

# MUS LAB

MUESTRA INTERNACIONAL DE  
MÚSICA ELECTROACÚSTICA



**23.09.16**

MÉXICO | INSTITUTO MEXICANO DE LA RADIO



Coordinación de  
**Extension Universitaria**  
más de cuarenta años de difundir la cultura



# UAM-X

La Muestra Internacional de música electroacústica es una convocatoria y una oportunidad para promover el arte sonoro vinculado a la creación de efectos visuales en espacios públicos, la capacitación en nuevas tecnologías y una contribución artística para fortalecer la convivencia social.

Se presentaran 6 piezas del más alto nivel, algunas de las cuales serán estrenadas por primera vez en México. Obras selectas de los compositores:

Mario Mary (Argentina). Sal Para Sonidos electrónicos, Manuel Rocha Iturbide ( Light and Dust) para Saxofón y Sonidos electrónicos, Pedro Lara (Mexico) Delphinou para Saxofón y Sonidos electrónicos, Liao Liny (Taiwan) Le tran de la vie, Pierre Luc Lecours\_ (Francia) Pulse Iteration II Sonidos electrónicos, Kari Väkevää (Finlandia) Void I Sonidos electrónicos.

Las piezas a exhibirse, fueron seleccionadas mediante una convocatoria internacional con artistas del más alto nivel, con el propósito de intervenir espacios que se transformen virtualmente y provoquen sensaciones al público.

Este evento es parte de una Muestra Internacional que propone el uso del arte y las tecnologías de comunicación al servicio de la convivencia.

Ensamble MUSLAB los invita a un concierto de música electroacústica y videoarte en Instituto Mexicano de la Radio, un espectáculo gratuito, en formato de bóveda sonora de 8 canales con sonido envolvente donde se exhibirán composiciones de música electroacústica de artistas provenientes de México, Argentina, Francia, Finlandia y Taiwán.



PEDRO BITTENCOURT (BRAZIL) | CONCIERTO EN VIVO

[www.pedrobittencourt.info/](http://www.pedrobittencourt.info/)

Pedro Bittencourt (Río de Janeiro, 1975) es un saxofonista, profesor e investigador dedicado a la música de concierto y la música contemporánea. Desde 2012, Pedro es un profesor asistente de tiempo completo de los vientos y Departamento percusión en la Escuela de Música de la Universidad Federal de Río de Janeiro (UFRJ, Brasil) y el actual director de la UFRJ Sax Ensemble. Ha tocado en varios festivales en Brasil, Francia, Alemania, Suiza, Portugal, España, Grecia, Eslovenia, Canadá, México, Cuba y China. Pedro es también el fundador, director y saxofonista del conjunto ABSTRAI (música de cámara contemporánea). El juega a menudo con la Orquesta Sinfónica Brasileña (OSB) y la Orquesta Sinfónica Municipal de Río de Janeiro. PhD candidato avanzada en el CICM / Universidad Paris 8 con una investigación sobre la música mezclada para saxos, bajo la supervisión del compositor Horacio Vaggione, también recibió una beca de doctorado de FCT / Portugal (2007-2009) y una Maestría "de la DEA Arts et Sociétés Actuelles / Musique - Universidad de Burdeos 3, con una tesis sobre Iannis Xenakis Orestiada (2005).



Artista invitado en la música de ZKM y el Instituto de Acústica 'en Karlsruhe, Alemania (2006, 2008, 2010, 2011, 2013), donde grabó el CD ampliar su SAX para la etiqueta Wergo. Estudió saxofón y música de cámara contemporánea con Marie-Bernadette Charrier en el Conservatorio Nacional de la Región de Bordeaux, Francia (Diploma de Estudios Musicales y Perfeccionamiento, 2001-2004). Licenciatura en Radio-Comunicación de la UFRJ, Río de Janeiro (2000), que también asistió a muchas clases (saxo, flauta, UFRJazz) en la Escuela de Música de la Universidad Federal de Río de Janeiro (UFRJ), Brasil. Él comenzó a estudiar el saxofón a la edad de 10 bajo la instrucción de Mecenas Magno en Río de Janeiro. Pedro Bittencourt juega saxofones Selmer Serie II (soprano, alto, tenor, barítono, bajo) y la Serie III (soprano) y Vandoren cañas y boquillas.



Jean Claude Risset (FRANCE) | SAXALITE  
Sax Soprano y electroacoutica 8 canales

T Saxatile (1992) es una pieza dedicada a Xenakis con motivo de su septuagésimo aniversario. La banda se de saxatile se llevó a cabo en los talleres UPIC en 1992, utilizando sólo los sonidos producidos por la UPIC. Esta pieza no utiliza las técnicas de escritura que son tan personal a Xenakis: sin embargo, en homenaje a este gran creador, la banda incluye algunas alusiones gráficas a la metástasis.

Arteria  
(from Greek ἄρτηρια (arteria), meaning "windpipe, artery") are blood vessels that carry blood away from the heart. In this electro-acoustic piece, which forms part IX of a larger piece for cello solo, electronics and visual performance, I have imagined these vessels, pulsating blood through the body.

Formally the piece contains 2 "parts" building a sort of arch, or increase/decrease of blood pressure of you will. The first part is static in its character, with one sound with different microtonal changes in the 6 channels respectively. The second part, by contrast, is very varied with different informations being sent through the "arterias", so to speak. All sounds are electronically produced and the whole sounds-scape is clearly electronic.

Henrik Denerin is enjoying a prolific career and is internationally active, primarily as a composer but also as improvising performer. As a composer he has collaborated with many internationally leading performers and ensembles.

Over the years his music has been performed in Europe, Asia and America by ensembles and musicians such as Ensemble Recherche, Ensemble Aleph, Odysseia Ensemble, Curious Chamber Players, Vertixe Sonora Ensemble, mise-en ensemble, Alice Purton (distractfold Ensemble), Florentin Ginot (MusikFabrik) among others.

As a Composer in Residence with Odysseia Ensemble his work seals I for violin solo and ensemble saw its premiere in 2015 with more commissions to come in 2016-17. Henrik was Laurate at the 7th International Forum for Young Composers 2014 with Ensemble Aleph



El autor agradece a Daniel Kientzy, Gerard Didier Brigitte Marie-Hélène por su ayuda en la UPIC, y Solenn.

Jean-Claude Risset (1938) es un compositor francés, uno de los pioneros europeos de la aplicación de la informática a la música. Está considerado uno de los mayores compositores de música electrónica. Su influencia fue decisiva en la creación musical del siglo XX, especialmente en las décadas de 1970 y de 1980. Risset poseía formación científica y musical y esto le permitió ser el primer compositor francés en utilizar la voz humana como sonido sintético en un ordenador. Gracias a su impulso, se empezaron a utilizar en Francia computadoras en la composición musical. Lo hizo promoviendo su uso en instituciones como el IRCAM y las universidades de Orsay (París) y de Marsella (Facultad de Ciencias de Luminy).



### ROCÍO CANO VALIÑO (ARGENTINA) | EL SENDERO HACIA LO PROFUNDO” |

Octophonic piece

“El Sendero hacia lo Profundo” (2013) is a electroacoustic stereo piece, which transports the spectator into the world of lightness and darkness of our minds. Objects that are emerging and disappearing, interlaced paths and doubt that invades us. An introduction of 20” anticipates the statism that will begin in the B section, which expresses “the deep” and intuition on the part. Then, begins a discursive material that is subjected to different processes working throughout this entire first section (A), up to 2’41” where a climax terminates this section. Simultaneously with the decay of the climax, it starts a B section, which contrasts with A Section. Discursively, is the part that represents the depth of this path, the most hidden of our minds, which has a static character. At 5’ of the part (A’), there is a kind of recapitulation of the starting material (A), overlapped with certain components and characteristics of B. Finally, at 6’51”, an irregular rhythm at the beginning and a low note on the background which is diffuse but steady starts the coda, that is subsequently answered by a third interval (structural interval in the entire piece), which is minor in this case, to end the work.

#### BIOGRAPHY:

Rocío Cano Valiño (Argentina, 1991). Composer and sound designer. He has participated as an assistant on 1st International Congress on Science and Music Technology (2013). Her work “Catarsis Sinusoidal” was selected in PAS-E to perform a concert tribute to Luigi Nono’s (Italy, 2014), in the MUSLAB 2014 (Mexico), in the Electronic Language International Festival (FILE) 2016 (Brazil), in the Phas.e 2016 (Inglaterra) and in the Musinfo “Journées Art & Science” 2016 (France). Her work “El Sendero hacia lo Profundo” received The Audience Award in the Luigi Russolo Contest 2014 (France-Spain) and it was premiere in the auditorium at the Contemporary Art Museum of Barcelona (2014) and then edited in a CD by Monochrome Vision Label (Russia, Moscow). Also, it was selected for the “Primer Encuentro de Música Contemporánea” at the National University of Arts (Argentina, 2014). During 2015 she has been commissioned an electroacoustic quadraphonic work for the festival Bahía[in]Sonora 2015. The concert was performed at the Teatro Municipal of Bahía Blanca (Argentina). Her work “Pyxis” was selected in the 2nd International Congress on Science and Music Technology (Argentina, 2015), Zéppelin Festival 2015 (Spain), in the MUSLAB 2015 (Mexico) and in the Sonosíntesis International Festival 2016 (Mexico).



**MANUEL ROCHA (MÉXICO) | LIGHT & DUST**  
www.artesonoro.net

El título de esta obra (luz y polvo), está inspirado en los fenómenos interestelares cósmicos de polvo y nubes de gas que eventualmente chocan creando estrellas y planetas, pero también en los cúmulos globulares interestelares con los que podemos experimentar un juego visual interesante debido a las texturas de luz que emiten, ya sea mediante las fotografías tomadas por poderosos telescopios, o simplemente mirando la vía láctea en una noche de cielo claro.

La composición esta basada en las diferentes cualidades de timbre del oboe, pero en ella también uso sonidos electrónicos transformados de sus hermanos y primos, el oboe bajo, el corno inglés y el fagot.

Trabajé particularmente con los sorprendentes sonidos multifónicos producidos por estos instrumentos, así como con técnicas de iteración como bisbigliando, doble estacato, frulato y glissandos.

Esta obra fue comenzada en el estudio electrónico de Banff en 1998, pero fue terminada hasta 2005 gracias a una beca del sistema nacional de creadores. Debido a la dificultad del oboe y a la escasez de intérpretes de calidad, ha sido interpretada también con clarinete, con saxofón alto y finalmente con saxofón soprano, tres instrumentos cuyos multifónicos son también muy interesantes. De este modo, he podido extender la paleta tímbrica de las sonoridades.

Manuel Rocha Iturbide es compositor y artista sonoro. Estudia la licenciatura en composición en la Escuela Nacional de Música de la UNAM, una maestría en la Universidad de Mills College, y un doctorado en el área de Estética, Ciencia y Tecnología de la Música, en la Universidad de París VIII. Su música ha sido ininterpretada en importantes festivales de México, EUA, Canadá, América Latina, Europa y Asia, y ha tenido encargos de grupos e intérpretes de música contemporánea importantes como el Cuarteto de cuerdas Arditti, los ensambles Mexicanos ONIX y Líminal, la pianista Japonesa Aki Takahashi, etc. Rocha Iturbide fue beneficiado con la beca de Jóvenes Creadores del FONCA en 1993-94, fundación Japón en 2000-2001, y Sistema Nacional de Creadores de 2004-2007, 2009-2012 y 2013-2016; en 1996 y 1997 obtuvo dos premios en el Concurso Internacional Luigi Russolo de Italia así como dos menciones honoríficas en el Concurso Internacional de Música Electroacústica de Bourges, en 2006 obtuvo el primer premio en este mismo concurso, en 2009 una mención honorífica en ARS ELECTRONICA y en 2013 el primer premio Cuervo 1800 en la feria de arte MACO. Ha realizado esculturas e instalaciones sonoras en importantes espacios de arte a nivel internacional (Galería Chantal Crousel, París Francia 1994; Artist Space NY, 1997; Bienal de Sydney, Australia 1998; ARCO, Madrid España 1999; Binenal do Mercosul, Porto Alegre Brasil, 2005, Koldo de Mitxelena San Sebastián España 2007, Fundación PRADA en Venecia, 2014, etc. Fue co-fundador y curador del festival internacional de arte sonoro (1999-2002), co-fundador del Laboratorio de Experimentación de Arte Sonoro (LEAS), así como curador de otras exposiciones y conciertos (Recientemente SONOPLASTIA de arte sonoro Mexicano), e investigador en las áreas de arte sonoro, música contemporánea y música y tecnología. Ha sido profesor de música electroacústica, arte sonoro y composición en la licenciatura y postgrado en la UAEH de Morelos, Universidad del Claustro de Sor Juana, Universidad Iberoamericana, ENM de la UNAM de México y actualmente es maestro de tiempo completo en la Universidad Autónoma Metropolitana de Lerma en la carrera de Arte Digital.

La edición 2016 se llevará a cabo en 9 diferentes ciudades de México, Argentina, Brasil, Inglaterra y Francia hemos recibido 326 composiciones provenientes de 46 países, reuniendo lo mejor de la música electroacústica del mundo; este proyecto se hace en colaboración con 32 instituciones de los cinco países. Planeamos programar más de 150 compositores este año, abriendo un espacio de difusión para la música electroacústica en Latinoamérica. Las piezas a exhibirse, fueron seleccionadas mediante una convocatoria internacional con artistas del más alto nivel, con el propósito de intervenir espacios que se transformen virtualmente y provoquen sensaciones al público.



**MARCO BARBERIS (ITALIA) | Q-VERCH**  
Electronics Fixed media

Q-verch is a Acousmatic piece based on samples of various lids and Viola sounds. It is a short Electroacoustic study on the timbre, envelope and spectral composition and differences of several lids, combined with the most classical Viola samples (played only with extended techniques).

It begin with a percussive part, that develops into another more dense and strong; than returns on low volumes and resonances, for ending with confusion and disturbing noises of lids and Viola melted together.

The piece want to surprise for his form and percussive attacks, and clarify every implication of tymbral use of lids by their development throughout the piece. It is spatialized on 4 channels with automations and also with the IRCAM Spat.

Marco Barberis plays the Piano since he was a child (8 years old), than he begin to play also Guitar and Bass Guitar at the age of 14.

He plays with a lot of Rock and Pop bands for years and when he was 20 he discover Electronic (and Electroacoustic) Music and he start studying it at Conservatorio G. F. Ghedini in Cuneo (Italy). He has done some concerts with the institution, also at Conservatorio Agostino Steffani in Castelfranco Veneto.

He made a lot of Acousmatic pieces, some Live Electronics and also one Interactive Installation (about the facts of Bataclan [in Paris]).

He also plays with a Laptop Ensemble called “Bande Critique”, based in Cuneo, composed by some of the students of the Electronic Music Class; they have played in some venues near Cuneo and Turin.



**CHENG CHING NAM, HIPPOCRATES (HONG KONG) | TIME AND EARTH**  
sonidos electrónicos

Time and Earth (by Hippocrates Cheng) combines “Time” and “Space” in a multi-dimensions soundscape. Most of the raw materials in the piece are field-recorded from both our city site and nature. In the piece, the future sound of “Earth” is depicted with full imagination. We could feel the power of our land, the flowing time, the loop of life etc.

P.s. It is written for surround sound (5.1) originally.

CHENG Ching Nam, Hippocrates

Cheng's works range from instrumental and vocal solo pieces to large-scale multimedia and improvisational pieces. He has composed for orchestras, symphonic bands, chamber ensembles and jazz trios. Cheng is currently a music student in Hong Kong Baptist University, majoring in composition under the supervisions of Dr. Christopher Coleman, Prof. Christopher Keyes and Dr. Joyce Tang.

Cheng has participated in numerous music festivals and composition master classes by renowned composers such as Aaron Travers, Johan de Meij, and Oliver Coates. In 2015, his electroacoustic work, Time of the eternal light, was selected by the Musinfo Association. In 2016, his Fragment for mixed ensemble of 20 musicians was selected by the Ablaze Records for the inclusion of new SINFONIA Series CD album. Recently, his Clamorfor saxophone octet was selected as the 3rd prize by Hong Kong Composers Guild for the ‘New Generation 2016’ contest. In addition, his Gather and Scatter Chinese orchestra was selected by the Hong Kong Chinese Orchestra for the coming ‘Music from the Heart 2016’ concert.

Cheng also performs actively as a pianist, overtone singer and violist. He has been a member of Hong Kong Baptist University Choir and String Ensemble since 2012. In 2016, he received a FTCL in piano recital.

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#### MASATORA GOYA (JAPON) | THE GREAT RULER

Acusmatic

The Great Ruler is an electroacoustic work attached to the video art based on the paintings by Japanese artist Yuki Ideguchi, who integrates graffiti arts with traditional Japanese paintings. (The animation was created by Japanese videographer Suguru Ikeda.) This video work was presented at Light Year 14 in June 2016 as a part of projection project at Manhattan Bridge in Dumbo, New York, hosted by Leo Kuelbs Collection and curated by Kyoko Sato. Divided into four sections, the video conveys the essence of Buddhism teaching; everything in this world is temporary and transitory. The music reflects the Buddhism aesthetics and assimilates the procession of monks chanting, while accompanying what happens in the visual images.

Masatora Goya is a composer extensively writing a new kind of chamber music for everyone. Trained as a vocal performer first, he explores the musical landscape of drama, space, and emotion. Described as a "composer of cultural crossroads" by American Composers Forum, his unique eclecticism has attracted many musicians performing in nontraditional chamber ensembles. Masatora received a BA in Integrated Human Studies from Kyoto University and studied music at Koyo Conservatory. Since relocating to the United States, he earned a Master of Music from New Jersey City University and a Doctor of Musical Arts from Five Towns College, and studied in the BMI-Lehman Engel Musical Theatre Workshop. Masatora is PARMA artist and assistant director of Vox Novus Composer's Voice, as well as a recipient of ASCAP Plus Awards, Jerome Fund for New Music, and Diversity Doctoral Fellowship at SUNY Purchase College.



#### HANS MARTIN (CANADA) | POIÈSE I

Acusmatic piece

Poièse was realized in 2016 at the studios of the Montréal music conservatory. It was premiered on May 12, 2016, as part of the concert series "Électrochoc," organized by Akousma (réseaux des arts médiatiques) in Montréal (Canada).

This piece is an attempt to reunite abstract articulated sounds with an underlying expressivity of micro-tonal harmonies.

Hans Martin étudie la composition au conservatoire de musique de Montréal dans les classes de Serge Provost, Louis Dufort et Jimmie Leblanc. Composant à la fois des œuvres instrumentales et électroacoustiques, il s'intéresse à la matériologie du son, la catharsis et l'écriture algorithmique.

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#### SANDRA ELIZABETH GONZÁLEZ (ARGENTINA) | ESPACIO IMAGINARIO

Electronics Fixed media

La obra electroacústica para sonido envolvente en cuadrafonía está creada empleando timbres procesados de violoncello, percusión, flauta y piano. Plantea el juego artístico con los esquemas auditivos propuestos por Gary Kendall, a través de la disruptión de la relación contenedor-contenido y el dominio de la perturbación. A partir de relaciones de incongruencia y congruencia entre fuentes conceptuales e imágenes fuentes, se organiza la obra en tres secciones.

Compositora argentina, egresada del Conservatorio Superior de Música "Manuel de Falla" con los postulados de Compositora de Música con Especialidad en Música Sinfónica y de Cámara y Profesora Superior en Música con Especialidad en Composición.

Licenciada en Composición con Medios Electroacústicos por la Universidad Nacional de Quilmes de Argentina, en donde obtuvo la Beca de Formación en Docencia e Investigación. Participa del Proyecto de Investigación "Síntesis espacial de sonido en la música electroacústica" (Director: Dr. Pablo Di Liscia). Entre sus maestros se destacan los reconocidos compositores Carmelo Saitta, Dr. Pablo Di Liscia y Dr. Pablo Cetta. Realizó un Seminario de Doctorado con el prestigioso compositor Dr. Rodrigo Sigal.

Ha compuesto obras para instrumentos solos, ensambles, orquesta, coro de cámara, obras electroacústicas y medios mixtos. Sus obras son estrenadas por reconocidos instrumentistas y presentadas en prestigiosas salas de Argentina, Brasil y Macedonia (Skopje) en importantes ciclos de conciertos.

Su cuarteto de cuerdas Modos en decantación (2002) fue seleccionado para participar en el workshop para compositores realizado en 2013 por el Cuarteto Arditti en la Universidad Nacional de Quilmes.

Su obra electroacústica Espacios evocados (2010 -2014), versión para sonidos electrónicos en cuadrafonía, fue seleccionada para participar de Música de Agora na Bahía (MAB). La obra fue presentada en la 4<sup>a</sup> Projecão Sonora en el Teatro do ICBA – Corredor da Vitória, Salvador de Bahía (Brasil), en 2014.

En abril de 2015 se emitió la obra electroacústica Espacios evocados (2010) en el programa N° 81 de UNDÆ! Radio (Madrid – España), perteneciente a la convocatoria de obras UNDÆ! 2014.

Su obra Alegorías (2013-2014), para piano y sonidos electrónicos fue seleccionada para participar de la 41<sup>st</sup> International Computer Music Conference (University of North Texas – USA) y en el New York City Electroacoustic Music Festival 2016 (USA).



#### MIKE VERNUSKY (HONG KONG) | THOU

sonidos electrónicos

Thou is an acousmatic autobiography that follows the thread of the monomyth, also known as the hero-path. Harvested from the patterns of mythological narratives across global cultures, Thou embraces a fundamental storytelling structure that has survived and developed across thousands of years. Its sound material is derived from a variety of manipulated sonic impulses in this world consisting of performers, objects, or environments.

This piece was inspired the writings of Joseph Campbell as an exploration of public dreams and private myths. Through a succession of trials and thresholds, the music of Thou allows the listener/traveler to follow the hero's path on an outward journey of inward formation.

Mike Vernusky's music has been heard around the world including performances at Festival International de Música Experimental São Paulo, MATA, Marrakech Biennale, Madeira Contemporary Music Residency, Autumn Contemporary Music Festival of Bucharest, Mise-En Festival NYC, Los Angeles Sonic Odyssey, Visiones Sonoras Mexico City & Morelia, Wired for Sound in Cambridge, Le Escucha Errante Bilbao, GMEM Marseille, ICMC Barcelona, Art Basel Miami, among others.

Mike Vernusky is supported by Music at the Anthology, Meet The Composer/ MetLife, Atlantic Center for the Arts, June in Buffalo, ASCAP, Digital Art Awards of Tokyo, and El Centro Mexicano para la Música y Artes Sonoras. He has presented at the Shanghai Conservatory of Music, Alte Schmiede Vienna, The University of London, Goldsmiths, and The University of Notre Dame for their inaugural Sacred Music Conference.

Vernusky's recorded music is published on BBC Audio, MIT Press, The Wire, and Quiet Design. Vernusky co-founded the label Quiet Design with sound artist Cory Allen, which featured artists working at the outer fringes of new music and sound art. This label, which released over 20 albums on various media, became a full-fledged portal of audio art and information.

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Photo by Gabriel GS.  
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## MARIO MARY (BUENOS AIRES, ARGENTINA) | SAL (9'11")

Obra electroacústica

Realizada en el CMMAS (Méjico) gracias a una residencia de Ibermúsicas. Premio Inhibitronic 2016 (Francia). Esta pieza continúa las exploraciones estéticas utilizando técnicas personales de composición que llaman orquestación electroacústica y polifonía del espacio. El carácter general de la obra es vital y energético con un "swing" particular. La forma de la obra es compleja pero puede resumirse en dos grandes secciones nutridamente articuladas. En dos momentos la música parece congelarse, creando un contraste inesperado en el discurso musical, pero la tensión no decae debido a la expectativa creada. Durante su composición en Méjico, un elemento extra musical local impregnó el espíritu de la obra: "la sal de gusano". Tanto la sal (y los condimentos) como el gusano (y otros insectos) ocupan un lugar importante en la cultura mexicana, de ahí el título de la composición.

Es Doctor en "Estética, Ciencias y Tecnología de las Artes" (Universidad Paris VIII, Francia). Actualmente es Profesor de Composición Electroacústica en la Academia Rainier III de Mónaco y Director artístico de Monaco Electroacoustique - Encuentros Internacionales de Música Electroacústica. Entre 1996 y 2010 enseñó Composición Asistida por Ordenadores en la Universidad Paris VIII, donde creó y dirigió el Ciclo de Conciertos de Música por Ordenadores. Trabajó como compositor-investigador en el IRCAM (Centro Pompidou de París): AudioSculpt Cross-Synthesis Handbook (manual de síntesis cruzada) y Des traitements en AudioSculpt contrôlés par Open Music (interfaces gráficas de control). Ganó una veintena de premios de composición instrumental, electroacústica y mixta en Francia, Italia, Bélgica, Finlandia, Portugal, República Checa, Brasil y Argentina. Ha brindado conferencias y cursos en diferentes países de Europa y de América Latina. Sus preocupaciones estéticas están orientadas hacia la búsqueda de una música que genere signos emergentes de tendencias estéticas del nuevo siglo. Desde los años 90 desarrolla las técnicas de orquestación electroacústica y polifonía del espacio.



## LIAO LIN-NI (FRANCE) | LE TRAIN DE LA VIE (8'12')

For electroacoustic in 2 channel stereo  
[paris-sorbonne.academie.edu/LiaoLinNi](http://paris-sorbonne.academie.edu/LiaoLinNi)

The work is a tribute to the composers : Philippe Leroux et de Gilles Racot for their teaching. This electroacoustic work was partially composed in 2010 with the sound source drawn from percussion in the studio of the Blanc-Mesnil Conservatory. The first broadcast was on France Musique in the emissions « Electromania » and « Electrain de nuit ». From 2011, the work has been representing in the different festivals organized by the national centers of the musical creation in France (GRM, SCRIME, CESARE, La Muse en Circuit, GMEM), Spain, Taiwan and Japan with the acousmonium system.

Composer/Associated Researcher of Institut de Recherche en Musicologie (Université Paris-Sorbonne, CNRSUMR 8223). After graduating from National Taiwan Normal University, Liao Lin-Ni continued contemporary music composition studies with Yoshihisa Taira, Allain Gaussin, Franck Bedrossian, Philippe Leroux, Thierry Blondeau and Gilles Racot. She has been selected and received awards from the Composition Competition: Vittoria Caffa Righetti (2002, Italy), Valentino Bucchi (2003, Italy), Concours de composition pour ensemble de percussion (2007, France), ISCM Young Composers (8e Forum la jeune création musicale, 2009, France), IRCAM ManiFeste Festival-Academy (2012, 2013, France), Banc d'essai INA-GRM (2013, France), Destello Competition of Electroacoustic Composition (2014). Her works have been broadcasted on Radio France for France Musique's different programs as the International Music Council of UNESCO, Electromania and Electrain de Nuit... Liao's music have been programmed by the Taipei Music Forum Percussion Ensemble, Ensemble Cairn, Ensemble Proxima Centauri, Ensemble Multiatlantique, Ensemble L'instant donné, L'arsenal Ensemble, Quatuor de Saxophone Osmose, Contemporary Chamber Orchestra Taipei and several percussionists of Ensemble Intercontemporain and Orchestre de l'Opéra de Paris at la Cité de la Musique, Pompidou Center, Musée du Quai Branly and Extension, Why Note festivals, Asian Composers League... After publishing more than ten articles and three books on La pensée musicale d'Edith Leje (Musical Thinking of Edith Leje, Ed. OMF, 2010), Fusion du temps : Passé-Présent, Extrême Orient - Extrême Occident (Co-Edition Marc Battier, Ed. Delatour, 2014) and Héritages culturels et pensée moderne : Les compositeurs taiwanais de musique contemporaine formés à l'étranger (Ed. Delatour, 2014) concerning cultural and musical analysis, Liao received her Ph.D in musicology from Université Paris-Sorbonne and she is currently associated researcher at the Institut de Recherche en Musicologie (Université Paris-Sorbonne, CNRS) and artistic director of the contemporary music concerts - TPMC (Tout Pour la Musique Contemporaine) in Paris.



# IMER

La edición 2016 se llevará a cabo en 9 diferentes ciudades de México, Argentina, Brasil, Inglaterra y Francia. Hemos recibido 326 composiciones provenientes de 46 países, reuniendo lo mejor de la música electroacústica del mundo; este proyecto se hace en colaboración con 32 instituciones de los cinco países. Planeamos programar más de 150 compositores este año, abriendo un espacio de difusión para la música electroacústica en Latinoamérica. Las piezas a exhibirse, fueron seleccionadas mediante una convocatoria internacional con artistas del más alto nivel, con el propósito de intervenir espacios que se transformen virtualmente y provoquen sensaciones al público.



**MANUEL ROCHA (MÉXICO) | LIGHT & DUST**  
www.artesonoro.net

El título de esta obra (luz y polvo), está inspirado en los fenómenos interestelares cósmicos de polvo y nubes de gas que eventualmente chocan creando estrellas y planetas, pero también en los cúmulos globulares interestelares con los que podemos experimentar un juego visual interesante debido a las texturas de luz que emiten, ya sea mediante las fotografías tomadas por poderosos telescopios, o simplemente mirando la vía láctea en una noche de cielo claro.

La composición está basada en las diferentes cualidades de timbre del oboe, pero en ella también uso sonidos electrónicos transformados de sus hermanos y primos, el oboe bajo, el corno inglés y el fagot.

Trabajé particularmente con los sorprendentes sonidos multifónicos producidos por estos instrumentos, así como con técnicas de iteración como bisbigliando, doble estacato, frulato y glissandos.

Esta obra fue comenzada en el estudio electrónico de Banff en 1998, pero fue terminada hasta 2005 gracias a una beca del sistema nacional de creadores. Debido a la dificultad del oboe y a la escasez de intérpretes de calidad, ha sido interpretada también con clarinete, con saxofón alto y finalmente con saxofón soprano, tres instrumentos cuyos multifónicos son también muy interesantes. De este modo, he podido extender la paleta tímbrica de las sonoridades.

Manuel Rocha Iturbide es compositor y artista sonoro. Estudia la licenciatura en composición en la Escuela Nacional de Música de la UNAM, una maestría en la Universidad de Mills College, y un doctorado en el área de Estética, Ciencia y Tecnología de la Música, en la Universidad de París VIII. Su música ha sido interpretada en importantes festivales de México, EUA, Canadá, América Latina, Europa y Asia, y ha tenido encargos de grupos e intérpretes de música contemporánea importantes como el Cuarteto

de cuerdas Arditti, los ensambles Mexicanos ONIX y Liminar, la pianista Japonesa Aki Takahashi, etc. Rocha Iturbide fue beneficiado con la beca de Jóvenes Creadores del FONCA en 1993-94, fundación Japón en 2000-2001, y Sistema Nacional de Creadores de 2004-2007, 2009-2012 y 2013-2016; en 1996 y 1997 obtuvo dos premios en el Concurso Internacional Luigi Russolo de Italia así como dos menciones honoríficas en el Concurso Internacional de Música Electroacústica de Bourges, en 2006 obtuvo el primer premio en este mismo concurso, en 2009 una mención honorífica en ARS ELECTRONICA y en 2013 el primer premio Cuervo 1800 en la feria de arte MACO. Ha realizado esculturas e instalaciones sonoras en importantes espacios de arte a nivel internacional (Galería Chantal Crousel, París Francia

1994; Artist Space NY, 1997; Bienal de Sydney, Australia 1998; ARCO, Madrid España 1999; Bienal do Mercosul, Porto Alegre Brasil, 2005, Koldo de Mitxelena San Sebastián España 2007, Fundación PRADA en Venecia, 2014, etc. Fue co-fundador y curador del festival internacional de arte sonoro (1999-2002), co-fundador del Laboratorio de Experimentación de Arte Sonoro (LEAS), así como curador de otras exposiciones y conciertos (Recientemente SONOPLASTIA de arte sonoro Mexicano), e investigador en las áreas de arte sonoro, música contemporánea y música y tecnología. Ha sido profesor de música electroacústica, arte sonoro y composición en la licenciatura y postgrado en la UAEM de Morelos, Universidad del Claustro de Sor Juana, Universidad Iberoamericana, ENM de la UNAM de México y actualmente es maestro de tiempo completo en la Universidad Autónoma Metropolitana de Lerma en la carrera de Arte Digital.



**PIERRE-LUC LECOURS | PULSE | ITERATION II (10')**  
Octophonic piece

Iteration is the second piece of a composition cycle exploring the musical concept of pulsation. This composition is built around the ideas of acceleration and deceleration of iterative sound and the concept of polyrhythm. The sounds come exclusively from electronic sources and they were played mostly in real time and then reorganized into a coherent piece.

Composer and multi-instrumentalist, Pierre-Luc Lecours began his musical career as a self-taught musician before studying electroacoustic composition at Université de Montréal. He has participated in the composition and production of several albums and film soundtracks, theatre and digital applications. Although his work covers a wide range of aesthetics, Lecours always aims to create emotional impact and to create successions of images with his music. In 2014, his work was prized in the Destellos Foundation Electroacoustic Compositions Competition and in the SOCAN Foundation Awards for Young Composers and in the CEC times play 2014 competition. He is a member of the electroacoustic quartet QUADr who played at events such as Mutek 2016, Bian 2016 and Mois multi 2016.



**KARI VÄKEVÄ (FINLAND) | VOID I (6'05')**  
Fixed media (octophonic)

Whereas the idea of the piece Void i is serious the form it takes is never far from the opposite. Much like an architect obsessed with the idea of corners, ending up building them everywhere, the piece is possessed with a single phrase of heavily damped sounds, that recur densely like seen from a multitude of viewpoints. So, as if the flames of a burning soul were quenched by the fuel of haunting, the piece makes its way like through a perilous ritual of digitized exorcism, and therefore - by nullifying with excess - it, finally, becomes void. The composition Void i (2015-2016) has six sections, each starting with a more vivid - kaleidoscopic - part and then settling down. The work was written with C++ and a synthesis software built by the author.

Kari Väkevä (b 1957) is a Finnish composer and sound artist whose oeuvre includes orchestral works such as Symphony (1976-1979) which was partly recorded by Finnish RSO/Jorma Panula in 1982 and Elegia (1989-1990) performed by RSO Frankfurt/ Diego Masson in 2005, and electroacoustic works like Ray 6 (2002) performed in New Orleans at ICMC 2006, Halo (2005-2007) performed in Belfast at ICMC 2008, p(X) (2011) performed in Ljubljana at ICMC 2012, Sundog i (2012-2015) performed in Kansas City at EMM 2015, and Sundog ii (2012-2015) performed in New York City at NYCEMF 2016. An installation Diptych - A Sonic Installation was exhibited in Blacksburg, VA, in 2016. Early works are acoustic. From 2001 onward the electroacoustic works use computer to synthesize the sound: Csound, and from 2003 with MAL-d, an evolving synthesis software. He is self-educated as a composer.



**PEDRO CASTILLO LARA (CIUDAD DE MÉXICO) | DELPHINU**  
Para saxofón soprano y sonidos electrónicos

Delphiniu se inspira en el océano, su movimiento y sonoridades, busca descubrir en el oyente, un universo imaginario de fluidos sonoros que interactúan desplazándose en una inmersión acústica que juega con la resonancia de diferentes instrumentos y con nuestra percepción del sonido y su movimiento en el espacio en el que interactuamos. Aunque esta pieza no busca sonidos acuáticos busca una inmersión oceánica, llegar a tocar sensaciones de espacio trayectoria movimiento, por otra parte esta pieza es una exploración personal en la transformación sonora del saxofón y su timbre. A través de diferentes procesos de transformación en tiempo real realizados por computadora, Dephino busca explorar en el sonido, el concepto de coloración del material sonoro y la construcción de la estructura a través de la transformación y estructuración en diferentes estratos o niveles sonoros o de un pensamiento o idea musical, que provoca la creación de nuevos materiales sonoros que busca adherirse y desglosar sobre el sonido y canto de un saxofón que nada buscando en el terreno de lo material viajar al terreno de lo inmaterial.

Compositor, director de coros y orquesta, Pedro Castillo Lara nace en la ciudad de México el año de 1974. Comienza sus estudios en el año de 1986 en la ciudad de Rio de Janeiro. A su regreso en México, ingresa al Instituto Cardenal Miranda donde realizó estudios de licenciatura en Composición, Musicología y dirección de coros y orquesta.

Castillo Lara parte a Francia el año de 2002 donde ha realizado estudios en Composición y Medios Electrónicos en la Universidad Paris VIII Vincennes - Saint Denis, Francia, de la cual obtiene dos títulos de maestría, "Maîtrise en Musique" y Master2 en Musicología, Creación, música y sociedad, enfocando su especialización en la integración multidisciplinaria a travez de nuevas tecnologías en el arte. Paralelamente ha realizado estudios de composición instrumental, música electrónica, dirección coral, análisis, orquestación instrumental y electroacústica, en los Conservatorios de Música Louis Kervoren de Sevran, el Conservatorio de Nanterre y el Conservatoire à Rayonnement Départemental Erik Satie en Blanc Mesnil - Francia.

Su música abarca obras para ensambles, diversos solistas, medios electroacústicos, audiovisuales y danza, ha sido interpretada en diferentes países de Latinoamérica, Norteamérica y Europa, por diferentes ensambles y artistas de renombre.

Actualmente, radica en la ciudad de México donde dirige el coro de la Universidad Autónoma Metropolitana de Xochimilco y realiza proyectos de interacción multidisciplinaria con nuevas tecnologías.

[www.muslab.org](http://www.muslab.org)



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# RADIOUNAM

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IRENE & NICOLÁS (ARGENTINA) | LAS CAMPANAS PERTURBAN EL SUEÑO (5'05')

Audio Estéreo y video

La concepción de esta pieza surge al observar las sonoridades de una ciudad, donde la música y el video confluyen en una descripción del paisaje sonoro, con sus texturas, formas y colores, que dio lugar a la experimentación desde el lado visual para conformar otra dimensión del relato de la pieza. Allí donde usualmente es el sonido quien se adapta a la imagen, el diseño visual de esta narración decide dejarse influir por la musicalidad. Pero esta ciudad sonorizada trae la añoranza de una ciudad del norte Argentino, donde las campanas suenan toda la noche, marcando la hora, dividiendo el sueño.

**Nicolás Rodríguez:** Nacido en Buenos Aires, Argentina. Estudiante de la carrera de Composición del Conservatorio de Música de Morón "Alberto Ginastera". Estudia con el compositor Maestro Jorge Sad. En el año 2014, su obra "El diálogo entre los diálogos" para soprano y electroacústica participó del "festival Nuevas Músicas por la memoria" IV edición y en el año 2015 fue parte del festival "New York City Electroacoustic Music Festival", apoyado y declarado de interés cultural por el Ministerio de Cultura de Argentina. Además, varias obras electroacústicas de su autoría participaron de diversos festivales y convocatorias internacionales como "Soundscape International Symposium" Italia (Mayo 2015); "Festival Exnihilo", México (Abril 2015); "Art & Science Days", Francia (Junio 2015); festival "Zeppelin 2015", España (Octubre 2015); festival "Muslab", México (Diciembre 2015).

**Irene Radulovich:** Nacida en Buenos Aires, Argentina. Egresada de la carrera de Diseño de Imagen y Sonido en la FADU-UBA. Estudió un curso de Publicidad en Brother Argentina y es ayudante de cátedra en la materia Guión I en la carrera de Diseño de Imagen y Sonido en la UBA. Escribe e ilustra y actualmente desarrolla sus conocimientos en estos temas. Premios y reconocimientos: En los años consecutivos 2006 y 2007 ganó una mención especial en dos historias que fueron publicadas para el concurso "La ciencia en los cuentos" organizado por el Instituto de Astronomía y Física Espacial (IAFE) y la Comisión Nacional de Investigadores Científicos y Tecnológicos (CONICET) "Los principios y el fin" - 2006 y "Quién quiere vivir por siempre" - 2007. A partir de la propuesta de realizar un cuento con base en la ciencia. Durante el 2013 se exhibió el videoclip "Delay" realizado para la banda Yacaré Manso en TV Noticias Visión 7, por Canal 7. En el mismo año, el documental "Error 404" realizado durante los estudios universitarios que desde ese entonces es proyectado por la profesora Ana María Monaco con propósitos educativos.



SYLVIA PENGILLY (ITALY) | ELECTROACOUSTIC WITH VIDEO (10'00')

antonio.mazzotti@gmail.com

How can Chaos have syntax? That's ridiculous! This may well be your reaction to the title of this piece, however, in a scientific context, Chaos, with reference to Chaos Theory, refers to an apparent lack of order in a system that nevertheless obeys particular laws or rules known as sensitive dependence upon initial conditions. In his groundbreaking book, *A New Kind of Science*, Stephen Wolfram expands on this idea by demonstrating that a very simple system, such as a two-line computer program, can produce something extremely complex, which can even cross the borderline into Chaos.

In an attempt to apply these ideas to composition, I selected samples that were as different from each other as I could imagine: snippets from an early string quartet, a short, quasi-modal exercise designed to test my student's music reading ability, and some percussive, granular sounds. These were then processed several times until they sounded nothing like the originals. Then, beginning with the chaotic distortions, the piece slowly works backwards, albeit non-linearly, to finally reveal the samples in their original form, the "initial conditions" from which the "Chaos" emerged.

Sylvia Pengilly holds the DMA degree from the University of Cincinnati. She taught composition at Loyola University, New Orleans, where she founded the Electronic Music Composition Studio. She has always been fascinated by the correlation between what the ear hears and what the eye sees. Because of this, many of her works integrate both musical and visual elements resulting in "visual music" videos in which the music and the video have a very intimate relationship with each other. Mathematics and physics, including Chaos Theory, Quantum Mechanics, and Superstrings, are of particular interest, and frequently provide the basis for her works, which have been presented worldwide at many festivals, including several SEAMUS National Conferences, the "Not Still Art" Festival, ICMC, the Visual Music Marathon, and at the 2015 Downtown Film Festival in Los Angeles. Her video, "Maze," was performed at the New York Electronic Music Festival on June 6, 2014, and she was recently awarded first prize in the "Fresh Minds" Festival at Texas A&M University. She is professor emeritus of the College of Music at Loyola University, New Orleans.



LUCAS MARSHALL SMITH (USA) | RATI (5'48')

In Norse Mythology, Rati is the name of the drill used by Odin to acquire the Mead of Poetry from the giant Suttung. In coordination with Suttung's brother Baugi, Odin attempted to steal the Mead. Using Rati, Baugi drilled a hole into the side of the mountain where the Mead was being guarded by Gunnlod, Suttung's daughter. Taking the form of a snake, Odin began to slither through the drill hole. Before Odin was through, however, Baugi double crossed Odin and attempted to kill him by hitting him with the drill, but failed. Odin, having made it through the hole safely, stayed three nights with Gunnlod. Each night he would transform into an eagle and empty a mouthful of the Mead into a jar. The third night, Suttung found out that Odin was smuggling out the Mead. In an attempt to stop Odin, Suttung also transformed into an eagle and chased him, causing some of the Mead to drop out of Odin's mouth and fall to the earth below. Odin later gave the Mead he collected to the gods and eventually to men who are gifted in poetry. Rati (2015) was inspired by this general program.

Lucas Marshall Smith (b.1989) is a composer who hails from New London, Ohio. He holds degrees from Bowling Green State University (B.M. 2012) and the University of Illinois at Urbana-Champaign (M.M. 2014). Smith is currently pursuing his Doctorate of Musical Arts at the University of Illinois where he is working as the Operations Assistant in the Experimental Music Studios. During his studies, Smith has also served as choirmaster at the Maumee Valley Unitarian Universalist Congregational Church and as a teaching assistant for Aural Skills and Music Theory courses at the University of Illinois. Active as a composer of both acoustic and electroacoustic music, Smith has had his music performed at the 30th and 31st Annual SEAMUS (Society for Electro-Acoustic Music in the United States) National Conferences (2015-16), the New York City Electroacoustic Music Festival (2015-16), the 46th Annual Ball State Festival of New Music and the 2016 RED NOTE New Music Festival. Smith has also received premieres and commissions from numerous new music groups including the New York based ensemble loadbang, the Illinois Modern Ensemble, the Heartland Sings chorale, and ensemble mise-en. Some of Smith's prominent composition teachers have included Burton Beerman, Carlos Carrillo, Christopher Dietz, Erin Gee, Marilyn Shrude, Stephen Taylor, Reynold Tharp, and electroacoustic studies with Elainie Lillios and Scott A. Wyatt.



JOÃO PEDRO OLIVEIRA (PORTUGAL) | 'ÂPHÂR (9'40')

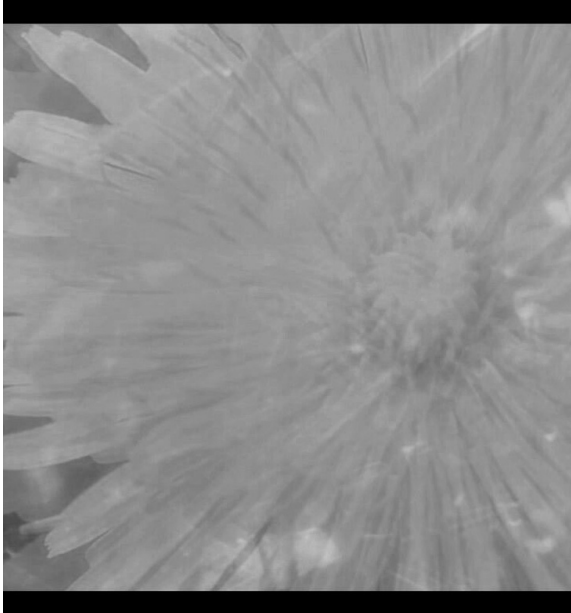
www.jpoliveira.com

'Âphâr is an Hebrew word that means "dust". This video is inspired on two passages of the Old Testament: In the beginning, God created the heavens and the earth. The earth was without form and void. (Genesis 1) Jacob had a dream: He saw a stairway erected on the earth with its top reaching to the heavens. The angels of God were going up and coming down it and the Lord stood at its top. [...] He said: Your descendants will be like the dust of the earth. (Genesis 28) 'Âphâr was composed at the composer's personal studio and at the Electroacoustic Music Studio of the University of Aveiro. The audio part of the piece received the first prize in Yamaha-Visiones Sonoras (Mexico) competition in 2007.

João Pedro Oliveira (nacido en 1959) estudió órgano, composición y arquitectura en Lisboa. Doctorado en Composición por la Universidad de Stony Brook. Sus trabajos incluyen una ópera de cámara, uno Requiem, varias obras para orquesta, tres cuartetos de cuerda, música de cámara, música para instrumentos solistas, la música electroacústica y el video experimental. Recibió numerosos premios nacionales e internacionales, entre ellos tres premios en el concurso de Música Electroacústica de Bourges, y el prestigioso Magisterio en la misma competición, el Premio Giga-Hertz, el 1er Premio en el concurso Metamorphoses, el 1er Premio en el concurso Yamaha-Visiones Sonoras, etc. Es profesor de la Universidad Federal de Minas Gerais (Brazil) y Universidad de Aveiro (Portugal). Ha publicado varios artículos en revistas nacionales e internacionales, y ha escrito un libro sobre la teoría analítica de la música del siglo XX.

# RADIOUNAM

Ensemble MUSLAB los invita a un concierto de música electroacústica y videoarte en Instituto Mexicano de la Radio, un espectáculo gratuito, en formato de bóveda sonora de 8 canales con sonido envolvente donde se exhibirán composiciones de música electroacústica de artistas provenientes de México, Argentina, Francia, Finlandia y Taiwán.  
La Muestra Internacional de música electroacústica es una convocatoria y una oportunidad para promover el arte sonoro vinculado a la creación de efectos visuales en espacios públicos, la capacitación en nuevas tecnologías y una contribución artística para fortalecer la convivencia social. Este año tenemos el placer de recibir al Doctor Pedro Bittencourt, Saxofonista Brasileño excepcional que realizará la interpretación de dos piezas en Radio UNAM y una selección de 5 compositores más de la curaduría de 2016, de obras de música electroacústica. El concierto será presentado en un formato de bóveda sonora virtual, con sonido envolvente y transmisión en audio Binaural.



BIOS (MÉXICO) | ESPORAS (5'22')

Una espora es un cuerpo microscópico que por división propia da lugar a una nueva planta. Por otro lado existe el polen, que cumple la misma función, solo que necesita una fecundación externa para lograr su objetivo. Esporas es el tercer movimiento de El lenguaje de los árboles, obra audiovisual que explora la relación entre arte y ecología apuntando a una toma de conciencia general acerca del cuidado y la importancia de las plantas, bosques y selvas como recurso indispensable para la permanencia saludable del ser humano en el planeta, abordando desde diferentes perspectivas visuales y sonoras, distintos momentos de las fases de la vida de una planta: el nacimiento, el crecimiento y la reproducción.

#### Alejandro Brianza

Lic. en Audiovisión y artista sonoro. Maestrando en Metodología de la Investigación Científica. Investigador y docente en la USAL y en la UNLA, donde forma parte de investigaciones relacionadas a la tecnología del sonido, la música electroacústica y los lenguajes contemporáneos.

#### Jessica Rodríguez

Licenciada en Artes Visuales. Estudió en la Facultad de Artes UMSNH. Actualmente trabaja en el Centro Mexicano para la Música y las Artes Sonoras. Ha realizado presentaciones en distintos festivales internacionales tanto en Latinoamérica como en Europa.

#### Manuel Zirate

Licenciado en Artes Visuales. Estudió en la Facultad de Artes UMSNH. Entusiasta de los procesos sociales y sus sesgos en lo digital; interesado en la investigación y producción artísticas de enfoque activista y colaborativo. Actualmente programador y diseñador en proyectos web.



ANTONIO MAZZOTTI (ITALY) | ELECTROACOUSTIC WITH VIDEO (10'00')  
antonio.mazzotti@gmail.com

"I have not seen you on the jumbotron at TimeSSquare" was designed with the Computer-Aided Algorithm VideoMusic Composition system. It was conceived as a study for the computational model to produce musically meaningful results. The model investigates on the deep connection between sound and emotional meaning. The errors, imperfections, and limitations of the particular compositional media are the central constituting elements of the piece. System components are divided into abstractions of musical materials, abstractions of musical procedures, reconfigured by the generative qualities of the unforeseen error. It was implemented in Mathematica, CSound and Kyma, that uses the Pacarana as audio accelerator and Processing for the rendering video.

Antonio Mazzotti graduated in Electronic Engineering at Polytechnic of Bari and received a degree of specialization in Signal Processing. Graduated cum laude in Electronic Music, at Conservatory of Bari. Interests cover computer-aided composition for electroacoustic and visual works. His compositions have been performed at: International Computer Music Conference 2007 (Copenhagen), Sound and Music Computing 2009-2010 (Oporto, Barcelona), 2010 (Stony Brook, NY), "Fimù Festival" (France, 2012), FIME Conservatorio S.Cecilia 2011, 2010 (Rome), "Terra Fertile" (Sassari, 2010), "XVII CIM" (Turin, 2010), "Emufest 2011" (Rome), "LPM 2012" (Rome), "Silence" (Lecce, 2012), "Musica Futura" (L'Aquila, 2012), Call n.6 Cemart (2013), New York City EMF (2013, 2014), ICMC-SMC 2014, UnderstandingVisualMusic 2015 (Brazil), FILE 2015 Hypersonica Screening (Brazil), ICMC 2015, CICEM 2016, Carrera de Arte Digital.



DEMIAN RUDEL REY (ARGENTINA) | CÉFIRO

Céfiro(2015) is an electroacoustic withvideowork. Thepiece transports us to a submarine, liquid and deep world in our minds. Objects are glimpsed and disappear, paths are crossed and events invite doubts to invade us. In an ocean of ideas, darkness misleads us, and light tries to guide us and reveal what we yearn for. The work tries to reflect the process of development of an idea in its different stages; from uncertainty, to discovery and elaboration, and finally, to creation as a sacred event. Amid so much ambiguity, the stillness and scarce rhythmic development help to generate an atmosphere of evolution of the thought.

Demian Rudel Rey (Argentina, 1987). Composer and guitarist. He is a graduate in guitar at EMBA and at Conservatory of Music "Astor Piazzolla". He completed his Degree in Instrumental Composition at National University of Arts(Argentina)where he studied with Santiago Santero. He is ending Postgraduate in Combined Artistic Languages at UNA (2015).He was honored in national and international composition competitions such as TRINAC 2012, TRIME 2012, BIENAL Bahía Blanca 2013, SADAIC 2013, conDIT 2014, PEMC at UNA (Argentina, 2014), TRINAC 2015, Fundación Destellos 2015, FAUNA Artistic Festival 2015, IndieFEST Film Awards 2016,Konex Mozart Composition Competition 2016, Martirano Composition Award 2016, among others. It has also been selected in the MUSLAB 2014 y 2015 (Mexico), ICMC 2015 (USA), SIRGA 2015 (Spain), Imagen & Resonancia III 2015 (Argentina), Bahía[in]sonora 2015 (Argentina), EMUFest 2015 (Italy), Zéppelin 2015 (Spain), Sonosíntesis Festival 2016 (Mexico), Open Circuit Festival 2016 (England), SIME 2016 (France), II Electroacoustic Music Festival of CU2016 (Chile), Alcôme "Le Miroir" 2016 (France),Imagen & Resonancia IV 2016 (Argentina), Musinfo2016(France), Edison Studio 2016 (Italy), among others.

He has participated as Live Sampling Player in "Les Chants de l'Amour" by Grisey in Usina del Arte (2013) and in "Das Mädchen mit den Schwefelhölzern" by Lachenmann in the Teatro Colón (2014). Currently, he works as one of the coordinators of the Bahía[in]sonora Festival.



GUILLERMO EISNER SAGÜÉS (URUGUAY) | AL AGUA (6'02')

Una actriz ensaya la última escena del IV acto de La Gaviota de Chéjov y fracasa en su intento. Se ve enfrentada a sus propias frustraciones, sus propias incapacidades y a los escasos recursos actorales que posee. A esto se suma la soledad con que ejerce su profesión, y la precariedad de los recursos materiales con que cuenta para llevar a cabo una obra tan emblemática del teatro universal. En este contexto, su única compañía es su pareja, quien hace de técnico, músico, actor, pero que finalmente igual la abandona.

Guillermo Eisner Sagüés (Montevideo - Uruguay, 1980 ) Compositor uruguayo residente en México. Comenzó sus estudios en la Universidad de Chile, donde obtuvo el grado de Licenciado en Música. Continuó sus estudios en la Universidad Católica de Valparaíso, donde completó el Posítulo en Composición Musical. En 2007 se instaló en Barcelona para cursar el Posgrado en Composición Musical y Tecnologías Contemporáneas en la Universidad Pompeu Fabra. Y en 2010, obtiene el grado de Magíster en Composición Musical en la Universidad de Chile. Su música incluye una ópera de cámara La isla de los peces (2015); composiciones para orquesta decámbara; música de cámara; música instrumental solista; música electroacústica; y música para teatro, danza y audiovisual. En 2012 publicó el cd Habitar el tiempo el cual contiene 5 obras electroacústicas, y en 2015 el libro +cd Guitarrerías con obras para guitarra. Actualmente realiza el Doctorado en Composición Musical en la Universidad Nacional Autónoma de México.



FRANCISCO EME (MÉXICO) | MOVIMIENTO APARENTE (6'00')

Video y 4 canales de audio.

El movimiento aparente es un fenómeno de la percepción humana en el cual percibimos movimiento en ciertos objetos cuando en realidad no se están moviendo. Un ejemplo de esto son las líneas del camino al viajar, que realmente no se mueven, sino que están ahí pintadas a lo largo de kilómetros, y la vista simplemente las recorre. El video fue capturado principalmente con cámara de un celular. Para el sonido se utilizó el audio original de cada toma, pero procesado digitalmente. Viajar como pasajero, ya sea en autobús, taxi, metro o avión, nos pone en una situación hipnótica, especialmente en traslados largos. Poco podemos hacer en un traslado de 3 horas en un autobús lleno de pasajeros. Esto nos lleva al momento inevitable de reflexión. Pensar mientras miramos por la ventana es un momento de introspección. La obra forma parte de una serie de instalaciones y composiciones sonoras y visuales, que se basan en el movimiento de las personas en la sociedad contemporánea titulada Homo Mobilis

Francisco Eme's work has developed in the areas of sound art, electroacoustic music, photography & video. Creating electroacoustic compositions, multimedia installations, interventions & performances that immerse the audience into a world rich in symbols and poetics. Sometimes interested in the everyday situations of life, sometimes reflecting about social interaction in the world today. Francisco uses visualization (ability to transform a sound you hear into an imaginary image) as a compositional element. His works have been presented in México, United States, England, Spain, France, Italy, Czech Republic, Canada, Colombia, Argentina and El Salvador.

[www.muslab.org](http://www.muslab.org)



# MUS LAB

MUESTRA INTERNACIONAL DE  
MÚSICA ELECTROACÚSTICA



**14.10.16**

FRANCIA | CÉSARÉ

**(((( c é s a r é**  
CENTRE NATIONAL DE CRÉATION MUSICALE

# CÉSARÉ

La Muestra Internacional de Música Electroacústica y Video Mapping MUSLAB es un proyecto de Ensamble MUSLAB y Asociación Camin-Art. Esta Muestra, tiene lugar cada año entre los meses de octubre y diciembre; La edición 2016 se llevará a cabo en 9 diferentes ciudades de México, Argentina, Brasil, Inglaterra y Francia hemos recibido 326 composiciones provenientes de 46 países, reuniendo lo mejor de la música electroacústica del mundo; este proyecto se hace en colaboración con 32 instituciones de los cinco países. Planeamos programar más de 150 compositores este año, abriendo un espacio de difusión para la música electroacústica en Latinoamérica. Realizamos este festival, con el objetivo de contribuir a la recuperación espacios públicos y fomentar la convivencia social pacífica a través de intervenciones sonoras con arte sonoro contemporáneo, música electroacústica y video proyección en edificios. La muestra, se acompaña de una serie de Talleres multidisciplinarios en nuevas tecnologías, que se dan a diferentes niveles con el objetivo de impulsar y dar acceso a nuevas herramientas que puedan asistirlos en la creación de empresas culturales y mejoren la calidad de vida y la formación de los participantes.



ALEJANDRO CASALES NAVARRETE (MÉXICO) | M.O.D. (4'08')  
holo@alejandrocasales.com

En matemáticas el resultado de la operación de módulos es el resto de una división euclíadiana. Sin embargo, otros convenios son posibles en las computadoras donde la definición de la operación de módulo depende del lenguaje de programación. Para el caso MOD es un valor añadido y una sedición que logra la combinación única entre la percepción de la imagen abstracta y en la recepción auditiva.

He presentado mi obra acústica en festivales como: El Foro Internacional de Música Nueva Manuel Enriquez de los años 2010, 11, 12 y 13; EMU Fest International de Música electroacústica del Conservatorio de Santa Cecilia en Italia en los años 2009, 10 y 11; NYCEMF 2013 -The New York City Electroacoustic Music Festival ; The International Workshop on Computer Music and Audio Technology Taiwán -WOCMAT 2010 y 2012 ; Festival Primavera Electroacústica de Valencia, España. 2010 ; Festival Primavera Electroacústica Habana, Cuba. 2010 ; 2º Biennal de Composición de la Universidad de Córdoba, Argentina 2012 ; Humanities, Arts and Technology Festival, 2010 Universidad del Norte de Carolina, U.S.A. ; Festival Internacional de la Imagen de la Universidad de la Universidad de Caldas, Colombia 2010; elSweet Thunder Listening Room at Fort Mason Center in San Francisco, U.S.A. 2014; Festival Cologne OFFX-10 International Video Festival On Line, 2014; Festival SCM de la Universidad de Costa Rica y Universidad Nacional. Costa Rica, 2014; 2º Ciclo Imagen y Resonancia de la Fundación Destellos en Mar del Plata, Argentina, 2014; Jornadas de Música Contemporánea, Círculo Colombiano de Música Contemporánea (CCMC), Bogotá, Colombia, 2015; Festival eviMUS, KuBa -Kulturzentrum am EuroBahnhof e.V. Saarbrücken, Alemania, 2015; Festival FILE, Electronic Lenguage International Festival, São Paulo, Brasil, 2015; Festival Mixtur, Músicas de Recherche i Creació Multidisciplinaria, Barcelona, España; Primer Simposio Internacional Understanding Visual Music, Universidad de Brasilia Brasil, 2015; Festival MUSLAB 2015, entre otros festivales y conciertos.



NÉSTOR JAVIER CIRAVOLO (ARGENTINA) | GERARDUS, EL GRAN DINI (08'00)  
estorciravolo@hotmail.com

GERARDUS, EL GRAN DINI es una obra de música acústica homenaje a la memoria de Gerardo Gandini, destacado compositor argentino de relevancia internacional, que ha sido un referente en la formación de muchos compositores, fallecido en 2013. El nombre de la misma se debe a un juego del tipo calambur y polisemia entre el nombre de una obra suya (*Eusebius*, en homenaje a R. Schumann) y su apellido. El autor ha trabajado con "objets trouvés" que ha manipulado a diversas herramientas en la edición b) con un conjunto de técnicas e implementaciones de software para el análisis, la transformación y la síntesis de objetos sonoros sobre la base de un modelo de síntesis por modelado espectral, additiva, granular y sustractiva y manipulación de la especialización sonora. En referencia al trabajo de composición/recomposición/transformación/procesamiento sonoro puede decirse que la realiza sobre la base de una escucha reducida en términos schaefferianos y trata a los objetos desde la cuestión morfológica en la que los mismos se disponen según su energía. Además considera lo audible por su comportamiento dinámico en el tiempo, en el espacio compuesto y por su causalidad sonora como expresa Smalley en sus escritos. Existe convivencia entre los objetos concretos en estado natural, los procesados y los sintéticos. Se ha trabajado el impacto perceptual -auditivo del objeto musical en el oyente mediante estratos y planos sonoros que generen cierta sensación de profundidad en el espacio, que inciden directamente en la macroestructura musical y sitúan al auditorio en una escucha muy activa.



DANIEL JUDKOVSKI (ARGENTINA) | EL EXILIO INFINITO

Mientras componía esta obra, apareció en mis manos una carta, fechada en septiembre de 1938. Escrita en idioma yiddish, no pude comprender el significado de sus palabras, pero sí sentir una enorme emoción con el simple hecho de observarla. Tiempo después me enteré que había estado dirigida a mi abuela y que la había enviado uno de sus hermanos desde la ciudad de Pisz, Polonia. Mi abuela tenía ocho hermanos. Siete de ellos y sus padres fueron violentamente asesinados en Auschwitz y en otros campos de exterminio masivo. Con el tiempo, fui encontrando que otros familiares míos, que al día de hoy ascienden a más de 30, han padecido el mismo martirio. Así, la composición de esta obra empezó a colmarse de un sentido muy particular: se transformó en un Kadish, un Canto de elevación y restauración espiritual, según la Tradición Judía. Como tal, desearía que les restituya a todos ellos el monumento recordatorio que hasta ahora les ha sido negado.

Pudieron destruir sus cuerpos, pero no sus almas. Que hoy, brillan, se elevan y danzan con el infinito. Y se hacen presentes desde lo más profundo de sus nombres. Ellos son:

Lea bat Aharon Motl, Zelig ben Aharon Motl, Iosel ben Aharon Motl, Sure bat Aharon Motl, Ishie ben Aharon Motl, Leie bat Aharon Motl, Jaike bat Aharon Motl, Hirshl ben Ele Hiche Munies, Eliushka ben Hirshl, Jaim ben Ele Hiche Munies.

¡Toda la Oscuridad del Universo jamás podrá vencer, Mi Di-s, la Luz de Tus Estrellas!"

Sus obras expresan un intento de materializar los puntos de confluencia entre sus raíces judías y latinoamericanas, mediante la exploración en sus cosmovisiones y riquezas sonoras. "afar, recomendada en la Tribuna Internacional de Compositores de la UNESCO 2000, fue escrita después de participar en los grupos de rescate en el ataque terrorista a la Asociación Mutual Israelita Argentina . "El Exilio infinito", primer premio en el Concurso "Destellos Foundation Acousmatic Prize 2013", fue escrito en memoria de sus antepasados asesinados en el campo de exterminio de Auschwitz. En "Génesis y transfiguración convergen el sonido del Shofar con los instrumentos de las civilizaciones americanas precolombinas. "Los Tiempos del Abismo" es una meditación sobre el Exilio, visualizado desde una perspectiva espiritual de la Tradición Jasídica. Obtuvo los premios Tribuna Nacional de Música Argentina y Tribuna Nacional de Música Electroacústica, otorgados ambos por el Consejo Argentino de la Música (CAMU – Unesco). Estudio composición musical con Alejandro Iglesias Rossi y Gabriel Valverde en el Centro de Estudios Avanzados en Música Contemporánea (CEAMC), donde se graduó con un Master en Composición Musical. Es también Magister en Didáctica de la Música (UCAECE). Actualmente es profesor titular en la Licenciatura en Música y en la Maestría en Creación Musical, Artes Tradicionales y Nuevas Tecnologías, de la Universidad Nacional de Tres de Febrero (Buenos Aires).



ALEX BUCK (BRAZIL) | PENDULUM (09' 30')  
alex buck16@gmail.com

The piece title is a reference to a strong presence of concrete sound materials that allude to the pendular gestures : playground's swings, hammocks, doors, bells and different kinds of windows. Along with these sounds there are lots of sounds derived from improvisation on different kinds of papers and, as well, some electrodomeestic recordings. Most of the sounds are derived from different qualities of plugins processing, only a small part was synthesized-using the Superollider platform. The piece was composed in PANaroma Studio and premiered in Cologne (Germany) on July 2015.

Born in São Paulo, composer and improviser Alex Buck (1980) is graduated in composition with emphasis in Electroacoustic modality at the "Universidade Estadual Paulista" (UNESP). His production as a composer focuses on acousmatic music-with particular interest in dialogues between referential-concrete sounds and abstract ones. Some of his pieces have been presented in concert rooms from countries abroad including Germany, Mexico and France. His piece "Adiáleticas Durações" (solo percussion-2009) was awarded at the XIX Biennial of Contemporary Music promoted by FUNARTE (2010). Alex is now developing his master's research in Electroacoustic Composition at Universidade Estadual Paulista (UNESP) under the guidance of composer Flo Menezes. He is currently a professor of Composition, Écriture, Musical Analysis and Improvisation at EMESP Tom Jobim (São Paulo's State Music School).



ERICK RUIZ ARELLANO (MÉXICO) | GÜILÁ (8'14')

Güilá (Wàiguó láo) es la forma en que se le nombra al extranjero en China, un gringo en México, un guiri en Europa, un chabochi en la Sierra Tarahumara. La pieza utiliza grabaciones de sonido realizadas por el autor en 16 países de 2002 a 2014, principalmente en México, India, Centroamérica y Asia. Grabaciones en las que los sujetos reaccionan ante el micrófono y al Güilá que lo opera, de aquí que la pieza adquiere su nombre. Las grabaciones de campo son superpuestas con una técnica inspirada en la narrativa cinematográfica, transportándonos a situaciones imaginarias que resultan de la mezcla improvisada de sonidos de distintas partes del mundo, una contemplación a su naturaleza, sus lenguas, tradiciones, rituales y también sus maleficios y desperfectos.

Los Angeles, 1982. Sonidista, paisajista y artista sonoro. Ha realizado sonido en más de 35 largometrajes, incluyendo 3 ganadores de Ariel por mejor sonido: Kilómetro 31 (2008), Desierto Adentro (2009), Backyard Traspasio (2010). Ha grabado sonido para cedulas internacionales como National Geographic, BBC, Discovery, History, Travel Channel, PBS, MTV Networks. Desde 2002 se ha desarrollado como paisajista sonoro, realizando grabaciones de sonido principalmente en México, India, Centroamérica y Asia. Ha colaborado con la Fonoteca Nacional grabando paisaje sonoro para los proyectos "Pueblos Mágicos" (2011) y "Chihuahua" (2015). Actualmente reside en la Ciudad de México y se encuentra realizando proyectos de arte sonoro y música experimental utilizando únicamente las grabaciones de sonido que ha venido realizando durante los últimos 14 años..

# CÉSARÉ

La edición 2016 se llevará a cabo en 9 diferentes ciudades de México, Argentina, Brasil, Inglaterra y Francia hemos recibido 326 composiciones provenientes de 46 países, reuniendo lo mejor de la música electroacústica del mundo; este proyecto se hace en colaboración con 32 instituciones de los cinco países. Planeamos programar más de 150 compositores este año, abriendo un espacio de difusión para la música electroacústica en Latinoamérica. Las piezas a exhibirse, fueron seleccionadas mediante una convocatoria internacional con artistas del más alto nivel, con el propósito de intervenir espacios que se transformen virtualmente y provoquen sensaciones al público.



MIRTRU ESCALONA MIJARES (VENEZUELA) | ÉCOUTE S'IL A PLU (8'30')

Finalista en "Sounds Electric '07 Electroacoustic Music Competition", Dublín – Irlanda. Primera difusión: 4to Forum de la creación musical de la SIMC-France. Diciembre 2005 París Esta pieza parte de un trabajo conjunto con la artista plástica Florence Meunier del cual la banda numérica es la imagen sonora de una escenografía suspendida en el tiempo, una imagen onírica que trata de expresar una esperanza.

Comienza sus estudios musicales en el Sistema, en la Orquesta Infantil de Duaca, y en Venezuela realiza su primera formación con Rafael Saavedra y Gerardo Gerulewicz. Desde 2000 reside en Francia, donde obtiene un Master en Composición e Informática Musical en el Conservatorio Superior de Música y Danza de Lyon, con Robert Pascal, Michele Tadini y Denis Lorrain. También es Diplomado de las clases de Composición de Philippe Leroux, Iván Fedele, y de la clase de Composición Electroacústica de Christine Groult. Ha recibido Master Clases de Maestros como Helmuth Lachenmann, George Benjamin, Paul Méfano, José Manuel López-López, Betsy Jolas, Sergio Ortega, Antonio Pileggi y Jacopo Baboni-Schilingi, entre otros. Sus obras han sido premiadas en prestigiosos concursos internacionales tales como : Kuhmo International Composition (Finlandia), the 26th ICOMS Competition, Milan Conservatory '09 Composition Competition (Italia), the 5th Sun River Composition (China), Earplay Donald Aird Memorial (EEUU), GRAME Competition for Young Composer, Prix de fin d'études de la SACEM (Francia), Concurso Aniversario de la Universidad Simón Bolívar, Premio Municipal de Música Sinfónica (Venezuela) entre otros. Actualmente trabaja en varios proyectos de creación para la temporada 2016-2017 donde se destacan ; una obra para Violonchelo, Saxofón y "Laptop Orchestra" que será estrenada por Synoork en Francia y la segunda una obra para Flauta solo y Orquesta que será creada por el flautista Jose García Guerrero y el "Sistema" en Venezuela. Las obras de Escalona-Mijares están publicadas por BabelScores y son interpretadas regularmente en prestigiosas salas y festivales en Europa, EEUU y Latinoamérica.



ARTURO MORFÍN (MÉXICO) | BIFRONS (08'44')

Una noche tuve tres sueños.

I Cuatro muertos caminan en círculos alrededor de una fogata. El fuego no brinda calor. Todo es gris. Los muertos caminan lentamente, con sus cabezas colgando, con los brazos tijos. Un ser extraño, parecido a un pequeño troll, que carga un mazo del doble de su tamaño, observa desde lejos.

II Estoy parado en una montaña de huesos y carne putrefacta. Millones de cadáveres cubren la tierra, tantos que llegan al horizonte en todas direcciones. Levanto mi rostro hacia el cielo negro y sin sol, y grito con terror y asco.

III Absoluta obscuridad. Estoy envuelto por la presencia de la Muerte. Empiezo a sentir una incomprendible y profunda tristeza., aunque estoy en paz, en calma. Es como se siente entender la absoluta certeza de la muerte, donde todo acaba.

Arturo Morfín nació en la Ciudad de México en 1989. Estudió composición musical en el Centro de Investigación y Estudios de la Música. Ahí obtuvo la licenciatura en Music Literacy otorgada por el London College of Music. Es graduado del diplomado en composición para cine, teatro y danza del Núcleo Integral de Composición. Participó en el programa Prácticas de Vuelo 2013 del Centro Mexicano para la Música y las Artes Sonoras. Ha cursado talleres de composición impartidos por Ignacio Baca Lobera, Enrique Mendoza, Hilda Paredes, José Julio Díaz Infante y Jos Zwaanenburg. Su música ha sido interpretada en varios estados de México y en Canadá. Ha sido programado dos veces en el Festival Internacional Cervantino y una vez en el Foro Internacional de Música Nueva Manuel Enríquez. En 2016 Urtext Digital Classics publicó FLUX, disco compacto que incluye GAAP, una obra de Arturo Morfín para flauta bajo y electrónica, interpretada por Alejandro Escuer.



MAURICIO MEZA (MÉXICO) | COLAPSOS INMINENTES (10')

En la imagen del colapso inminente entran en relación un espacio-tiempo físico con un espacio-tiempo psicológico. Es la imagen de la predicción de un desplazamiento de energía en la forma de un quebranto, de un derrumbe o de un choque que se avecinan. La imagen del colapso inminente circula actualmente en el ciberespacio en una multiplicidad de formas. El ciberespacio, comprendido como toda la data digital conectada, o potencialmente conectable. Refiriéndonos a Clark, acercándolo a Jung, el ciberespacio podría ser como una extensión del inconsciente colectivo, una especie de reflejo de un porto-subconsciente colectivo digital en gestación. Cada manifestación de la imagen sería como un acto de reconocimiento. Esta pieza pretende ser como una metalepsis de esa imagen, una proyección de información a través de ocho transductores – ilusión, alucinación, imagen sonora hecha de datos, del surfer adicto a las olas gigantes, que pierde el pie en medio de la ola y vive un momento de verdad (momento de verdad), justo antes de que las toneladas del peso de la ola lo arrastren hasta las profundidades. Allí, es otra historia, es el contar los segundos y un silencio que se hace largo, eterno...



EDMAR SORIA (MÉXICO) | ENTALPIA (5'48')

Nacido el 11 de abril de 1983 en la Ciudad de México, es Lic. en Física y Matemáticas con especialidad en Matemáticas por el IPN, Mtro. en Tecnología Musical por la UNAM y actualmente se encuentra realizando el programa de doctorado en esa misma institución. Estudió arte sonoro con Manuel Rocha Iturbide y composición acústica multicanal con Elizabeth Anderson. Es alumno de composición algorítmica de Roberto Morales Manzanares y de composición acústica de Rodrigo Sigal. Ha realizado residencias de composición multicanal en el CMMAS (Centro Mexicano para la Música y las Artes Sonoras) en Morelia Michoacán, y en Musique & Recherche, en Bruselas Bélgica. Ganó el primer lugar en el Festival Internacional The Global Composition, conference on Sound, Media and the Environment (Dieburg, Alemania), en donde presenta la primera versión de Doppelgänger-Oblivion : Timeline, instalación multimedia interactiva basada en el concepto de instrumento emergente. Obtiene el título de Master en Composición por la Universidad de Reims y la Maestría en Arte y Tecnologías digitales y la Licenciatura en Musicología por la Universidad de Rennes. Su música ha sido interpretada por artistas de renombre internacional entre los cuales destacan ABSTRAI, TM+, Cairn, L'Instant Donné, Chrysalide, NOISE, Talea, Arditti Quartet, Mivos Quartet, Interensemble, soundinitiative y Accroche Note. Es fundador y director artístico del Taller Itinerante Transdisciplinario de Creación Artística (Atipicart).

Sus obras incluyen arte sonoro en formato fijo, música acústica multicanal, música para danza contemporánea y performance experimental.



PEDRO CASTILLO (MÉXICO) | FLUJOS DINÁMICOS 1 (9'40')

Cette pièce cherche à créer un environnement imaginaire qui est inspiré par la dualité entre les fluides et les gaz ainsi que son comportement. Tension, compression, expansion, elle fait une recherche et un jeu. Fluides et l'entourage que la limite, les caractéristiques et les principes fondamentaux qui définissent, en jouant à imiter sa forme déterminée ou indéterminée, sa capacité à prendre la forme de leur contenant. Lorsque le fluide est de l'air ce qui engendre des variations de pression ....

Compositor, director de coros y orquesta, Pedro Castillo Lara nace en la ciudad de México el año de 1974. Comienza sus estudios en el año de 1986 en la ciudad de Rio de Janeiro. A su regreso en México, ingresa al Instituto Cardenal Miranda donde realizó estudios de licenciatura en Composición, Musicología y dirección de coros y orquesta. Castillo Lara parte a Francia el año de 2002 donde ha realizado estudios en Composición y Medios Electrónicos en la Universidad Paris VIII Vincennes - Saint Denis, Francia, de la cual obtiene dos títulos de maestría, "Maîtrise en Musique" y Master2 en Musicología, Creación, música y sociedad, enfocando su especialización en la integración multidisciplinaria a través de nuevas tecnologías en el arte. Paralelamente ha realizado estudios de composición instrumental, música electrónica, dirección coral, análisis, orquestación instrumental y electroacústica, en los Conservatorios de Música Louis Kerven de Sevran, el Conservatorio de Nanterre y el Conservatoire à Rayonnement Départemental Erik Satie en Blanc Mesnil Francia. Su música abarca obras para ensambles, diversos solistas, medios electroacústicos, audiovisuales y danza, ha sido interpretada en diferentes países de Latinoamérica, Norteamérica y Europa, por diferentes ensambles y artistas de renombre. Actualmente, radica en la ciudad de México donde dirige el coro de la Universidad Autónoma Metropolitana de Xochimilco y realiza proyectos de interacción multidisciplinaria con nuevas tecnologías.

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# MUS LAB

MUESTRA INTERNACIONAL DE  
MÚSICA ELECTROACÚSTICA



29.10.16

ARGENTINA | LA ABADIA



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# LABADIA

Ensamble MUSLAB, invita a un concierto de música electroacústica y videoarte en Buenos Aires Argentina, un espectáculo gratuito, en formato de bóveda sonora de 5.1 canales con sonido envolvente donde se exhibirán composiciones de música electroacústica de artistas provenientes de México, Argentina, Francia, Finlandia y Taiwán.



RAFAEL QUEZADA CRUCES (MÉXICO) | SOBRE LOS VERSOS DE JAINA (8'05")

Nace en la Ciudad de México en 1985. Compositor, improvisador, programador, artista sonoro. Interesado en las expresiones interdisciplinarias, intermedia, y el uso de nuevatecnologías. Egresado de la Facultad de Música como compositor, ha compuesto músicapara diversos ensambles, electroacústica, danza y teatro. Ha participado en el FestivalTsonami Argentina, Foro de Música Nueva Manuel Enríquez, Festival InternacionalCervantino, 3er lugar en la Bienal Internacional de Radio, en la categoría de radioarte. Haincursionado en el ámbito de la instalación sonora, live-coding, MusicMaker HackLab, y elperformance. Ha trabajando como compositor y diseñador sonoro en el Observatorio Ixtli, deldepartamento de Dirección General de Computo y Tecnologías de Información yComunicación (DGTC/UNAM). Actualmente bene ficiario del programa Jóvenes Creadorespor parte del Fondo Nacional para la Cultura y las Artes (FONCA), es miembro fundador delcolectivo SONOESCÉNIA, proyecto que explora diversas relaciones entre lo sonoro y loescénico. Desde 2013 trabaja como compositor e intérprete en la compañía de teatroindependiente Sensorama.

Poema sin título  
Te callé para mantenerte por siempre en mi mentePero escapaste por alguna rendija de mi almaAsí que tuve que nombrarte unas mil vecesY en esas mil veces no hubo más remedio que observar cómo ibas desapareciendoAún me restan siete cinco ocasiones para desterrarte totalmenteMientras te sueltas de mi conciencia,te regalo la última rabietade este añoY mientras olvido tu esencia,te comarto un sincero halago:Éxito en todo,Que la vida sea siempre favorable,Y que Díos te proteja pase lo que paseJaina MataLa obra comienza en un modo evocativo que lentamente se transforma en una aglomeracióncaótica donde distintas interpretaciones del poema luchan por ser escuchadas. En su intentoindividual ninguna logra ser entendida; no es sino hasta que por medio de la colaboración deestas voces el poema es construido y entendido. Dicha construcción se desdobra en unambiente de paisajes sonoros, música, e interferencias de la radio. Finalmente, en la búsquedad una sintonía determinada, se llega al punto estable e inocente de la obra. Es allí donde losversos fluyen de manera natural.La obra trata de mostrar una lectura distinta del poema citado. Los versos a veces sondesarticulado, distorsionados, o simplemente desdoblado en una dimensión distinta,envueltosen un ambiente radiofónico, donde son citados paisajes sonoros, música, y transmisionesradiofónicas.Sobre los versos de Jaina Mata, es una obra que muestra una particular interpretación de un poemade Jaina Mata, joven poeta colaboradora del proyecto. Los versos de este poema son redimensionados dentro de un ambiente radiofónico, entrelazados con paisajes sonoros,fragmentos musicales y transmisiones radiofónicas. La obra intenta representar la acción decambiar constantemente de una estación radiofónica a otra, donde comúnmente uno no tiene certeza de lo que va a escuchar en cada cambio.



ARIANNYS MARINO (CUBA) | RRRICO (2016) (11'13')

Ariannys Lalana (Mariño Lalana) Licenciada en Composición musical (2012) en la Universidad de las Artes (ISA) de La Habana. Durante su carrera artística ha sido invitada a los Talleres Latinoamericanos de Composición de la Casa de las Américas (2008, 2010,2014) en La Habana. Ha trabajado en intercambios culturales con el Breklee College de Boston (USA) (2010-2011) y participado en el taller Música y Cine "Procesos y Técnicas" impartido por el supervisor y compositor Robert Kraft, de la Twenty Century Fox (2013-2015). Lalana ha obtenido premios de composición en varias ediciones del concursos Musicalia del ISA (2007,2009-2010), el concurso nacional A.García.Caturla (2008-2014) y galardonada en el concurso convocado por el Instituto de Cooperación Iberoamericana, así como en el Festival de Cortópolis (Argentina) (2013). De igual forma se destaca su inserción como compositora en disímiles ámbitos y medios como la documentalística, el cine, música escénica para ballet y el teatro.

Surge a partir del Poema de la Jícara del poeta cubano Emilio Ballagás. El propósito de esta obra es hacer gala del recurso literario llamado jitanjáfora, cuyas estrofas exponen esta técnica narrativa iniciada en Cuba a partir de la década el 20 del pasado siglo. La característica principal de esta obra que se forja con el propio recurso, es la presencia de una libertad verbal, al abandonar el sentido lógico y afectivo de las palabras, se reduce al regusto y valor sonoro, a un gorjeo bucal, para crear un juego jitanfórico en órbita con el discurso musical y sensorial.



EDUARDO PALACIO GUERRERO (MÉXICO) | ATAJO AZUL (10'15')  
stereo

Pieza inspirada en los procesos internos de construcción del ser humano, en los caminos psíquicos, que nos guían a algún lugar . Estos caminos, suelen estar llenos de atajos, al tomar alguno de ellos, podemos construir otras ideas que nos conduzcan a este punto, o contrariamente, nos desvíen completamente, para llegar a otro mejor o peor .... Según el atajo que tomemos.

Obra electroacústica realizada a partir de sonidos acústicos grabados y producción sonora con medios electrónicos (síntesis sonora). Los sonidos grabados son utilizados a su vez en su forma natural, y también tratados y/o transformados por medios electrónicos..

Compositor nacido en México D.F. en 1978. Comienza sus estudios en el CIEM (Centros de Investigación y estudios de la Música), obteniendo un certificado del Trinity College London. Posteriormente parte a vivir a París - Francia, donde obtiene certificados en composición instrumental, y composición electroacústica del Conservatoire International de Musique de Paris, y el Conservatoire du Val Maubuée, con el apoyo del FONCA (Fondo Nacional para la Cultura y las Artes-Programa de Apoyo de Estudios en el Extranjero). Ha realizado diversas creaciones para concierto tanto en Francia como en México, destacando presentaciones en el INA/GRM y MOTUS en Francia, y en RADIOPARIS - Francia. Ha trabajado en la realización de la música, y diseño sonoro de obras teatrales, destacando la obra de teatro corporal "Dios Mío" de Shanti Oyarzabal, presentaciones en el teatro de la ciudad Esperanza Iris, teatro Julio Jiménez Rueda y teatro Raúl Flores Canelo, entre otros. En 2015 obtiene el tercer lugar en el Festival Internacional de Arte Sonoro SONOM-Oaxaca.



JOSÉ JUAN GARCÍA SOTO (MÉXICO) | IAMAR'S TRIP (16'20')

Ciudades y regiones padecen niveles extraordinariamente elevados de violencia, más altos de los que se encuentran en muchas zonas de guerra. Las responsabilidades más fundamentales del Estado se han traducido en una cosecha trágica y en la configuración de una de las etapas más inciertas, sombrías y desesperanzadoras de la historia nacional. Iamar, una adolescente de diecisiete años inicia un viaje a lo largo de México en busca de un lugar seguro para establecerse. El viaje se narra en varias anécdotas dramáticas, que poco a poco describen un contexto más oscuro y aterrador. Las imágenes y los sonidos se ilustran en las ventanas de la pantalla como un sueño surrealista y que aunque no hay un diálogo hablado directamente por los personajes, los pensamientos de compositor se narran en su totalidad en gran detalle. Este trabajo es parte de un profundo compromiso social, y al mismo tiempo un proceso creativo al servicio de una causa política. Creo que una forma de hacer política es a través de las artes. Es decir, la idea de vincular vanguardia política, con la vanguardia musical.

Nació en la ciudad de Querétaro Qro. México en 1983. Licenciado en Composición musical, egreso con honores por excelencia académica de la Facultad de Bellas Artes de la Universidad Autónoma de Querétaro en el año 2009, estudio bajo la supervisión del Dr.Ignacio Baca Lobera. Su música ha sido ejecutada en México, Francia, EE.UU. Alemania y Suiza. Festivales como; Lábeille Beugle an Château Poët Céard, Foro Internacional de Música Nueva Manuel Enríquez 2009, 2010, 2015 en el XIII Encuentro Nacional y VI Internacional de Guitarra Querétaro 2009 y 2010, MUSLAB 2015. Ha compuesto música para obras solistas, de cámara, acusmática, electroacústica, multimedia, teatro y danza. Las cuales se basan en diferentes técnicas y conceptos; espectro sonoro, teoría de redes, procesos algorítmicos, procesos aleatorios, gráficos orientados a la composición, técnica extendida, microtonalismo, programación orientada a objetos etc.

La edición 2016 se llevará a cabo en 9 diferentes ciudades de México, Argentina, Brasil, Inglaterra y Francia hemos recibido 326 composiciones provenientes de 46 países, reuniendo lo mejor de la música electroacústica del mundo; este proyecto se hace en colaboración con 32 instituciones de los cinco países. Planeamos programar más de 150 compositores este año, abriendo un espacio de difusión para la música electroacústica en Latinoamérica. Las piezas a exhibirse, fueron seleccionadas mediante una convocatoria internacional con artistas del más alto nivel, con el propósito de intervenir espacios que se transformen virtualmente y provoquen sensaciones al público.

# LAABADIA



**JAMESO' CALLAGHAN (CANADÁ) | ISOMORPHIC (10'02)**  
www.jamesocallaghan.com

Isomorphic is part of a triptych of works in different media with the same form, using as material the same environmental sounds (the others are Isomorph for orchestra, and Isomorphia for orchestra and electronics). In this acousmatic piece, sound sources continually transform according to metaphorical and morphological comparisons. Isomorphic was commissioned by Codes d'accès and received an honorary mention in the 2015 Musica Nova competition.

Composer and sound artist based in Montréal praised for his "mastery of materials and musical form" (Electromania, Radio France) and "highly refined sense of colour." (Vancouver Sun) His music intersects acoustic and electroacoustic media, employing field recordings, amplified found objects, computer-assisted transcription of environmental sounds, and unique performance conditions. His work, spanning chamber, orchestral, live electronic and acousmatic idioms, audio installations, and site-specific performances, has been variously commissioned by the Groupe de Recherches Musicales (INA-GRM), the National Youth Orchestra of Canada, Ensemble Paramirabo, Quasar quatuor de saxophones, and Standing Wave, among others. He is the recipient of the 2015 Robert Fleming Prize from the Canada Council for the Arts, and has won first prizes in the SOCAN Foundation awards (2014), and the Jeu de Temps - Times Play Awards (2013), and Musicworks Magazine's electronic music composition competition (2014). He was nominated for a Gaudefamus Award (2016), JUNO Award for Classical Composition of the Year (2014), and was a finalist in the 2015 KLANG! Acousmonium competition.

Originally from Vancouver, he received a Master of Music degree in composition from McGill University in 2014, studying with Philippe Leroux, where he also taught an introductory course in Electroacoustic composition. He received a Bachelor of Fine Arts honours degree from Simon Fraser University in 2011, studying with Barry Truax, David MacIntyre, Rodney Sharman and Arne Eigenfeldt. He has also studied and taken workshops with Kaija Saariaho, Jean-Baptiste Barrière, Lasse Thoresen, Christopher Butterfield, Christopher Fox, Michel Gonville, and R. Murray Schafer.



**SIMONLUCA LAITEMPERGER | OTKAZ (06' 29')**

"Otkaz", a serbo-croatian word, literally means "refusal" or "denial". In biomechanics the principle of "otkaz" implies the precise definition of the points at which one movement ends and another begins, it is a stop and a go at the same time, it suspends the preceding movement and prepares the following one. It thus makes it possible to reunite dynamically two segments of a gesture; it puts the previous segment into relief, and gives the following a push, an impulse. The "otkaz" can also act like a signal that indicates the passage to the next phase of the gesture. It is an extremely brief act, going against the overall direction of the movement: the recoil before going forward, the impulse of the hand being raised before it strikes, the flexion before standing. Gesture, preparation of the gesture, rest and resonance after the gesture. Using a quasi-quotation of a well known historical piece as starting point and keeping the sonic material to its bare minimum (consisting in 60 key-clicks sounds recorded from 4 wind instruments: alto-flute, Oboe Bb clarinet, tenor-sax), Otkaz puts under the magnifying glass, manipulates, exacerbates these phases trying to draw as many consequences it could.

After starting as a self-taught musician, focusing mainly on electronic and electro-acoustic music, he got a master degree in musicology at the University of Bologna, a master degree in electroacoustic composition at the Conservatorio di Bologna where he attended also 8 years of traditional composition classes. His personal music research dwells on sound perceived as an "organic matter" and lays emphasis on its material dimension, stressing the expressive potentiality of its core features: weight, roughness, size, volume, color, vibration and context. His chief aim is to set the expressive strength of sounds free, investigating the origin of their properties. His works range from personal research projects to collaborations with artists operating in the field of video art (Jaques Perconte), ballet (Chiara Tanesini and the soloists of the ballet of Milan), photography (Stefano de Luigi / VII photography, Paolo Pellegrin / Magnum Photo) and theater (Mamadou Dioume, Peter Brook's collaborator).



**STAVROS SAKELLARIOU (GREECE) | IN MOTION**

In motion was composed in the autumn of 2015. The concept of the piece is to push time forward thus to find ourselves constantly in motion. The form is produced by the contradiction of a linear sense of time with the vertical one. Linearity is expressed through various gestural figures while spectral forms represent the vertical content of the piece. The material is made out of metallic sounds plus balloon tones, friction on percussive instruments and gestures of pigeons recorded in open space. The various treatments upon the sounds were aiming in creating a spectral continuity. The fact that motion is a morphogenetic factor could be compared with the contrapuntal textures of renascence where motion creates time and space.

Stavros Sakellariou was born in 1980 in Ioannina, Greece and lived there until 2000. His involvement with music began through playing in various local bands as a singer. After having lessons in singing, piano and basic music theory he moved to England to have a more formal training. In the period from 2000–2003 he acquired a bachelor of music at the university of Hull. In 2004–2006 he continued to a master degree where he focused in contemporary composition and musicology. During the years 2008–2010, he went to Corfu, Greece at the Ionio university to attend another master degree in the programme arts and technologies of sound. There he became interested in electroacoustic music as a composer and as an analyst. Main influences in his work is the theoretical output of well known figures, of the so called music concrete tradition, such as Pierre Schaffer, Dennis Smalley and Trevor Wishart. Another aspect that is increasingly influences his artistic output is psychoacoustics and sound perception. Recently, his focus is on sound composition for orchestral forces and their manipulation in the digital domain. Since 2013, is a music teacher in elementary schools in various places around Greece. Links of his music you can find in the following link: <https://soundcloud.com/stavros-sakellariou>.



**GAËL TISSOT (FRANCIA) | LE TEMPS D'UN RIVAGE (11' 24')**

A shore  
Things hardly seen during the time of a shore  
A musical shore, a sound constituted of a multitude of percussions, different each of the five times it appears (transformations only made possible by use of electroacoustic means: multiplied, distorted...)  
This strong element appearing like through the mist, by increase/decrease of light, withdrawal of the sea or by emergence of forms  
Disappearing the same way  
There is no leaving, no destination  
Only shores.

Gaël Tissot discovered music by learning piano. From 2002, while being a student in musicology at the university (Toulouse), he studied composition with Bertrand Dubéduit and piano with François-Michel Rignol (with whom he earned a superior diploma in piano performing), before being admitted to the composition class of the Conservatoire National Supérieur de Musique de Lyon. In 2007, he was in residence for composition at CIRM (International Music Research Center) in Nice, and for three months at University of California at Berkeley. Since 2011, he is a member of the artistic collective éOLE in Toulouse. Doctor in musicology, he wrote his thesis on the electroacoustic music of François Bayle and its relation with visual elements. He is the author of several international musicological publications. His music, instrumental as well as electroacoustic tries to go beyond the notion of notes, pitch or rhythm, by exploring the idea of musical shape. Hearing and conceiving sound as a sum of outlines (namely, a shape) permits to draw parallels between music and visual arts. The composer draws shapes in time as the painter organizes forms in space: he can think of elongated shapes emerging from the background, complex forms transforming one into another, or polyphony of shapes. This way of thinking allows tight links between instrumental music and electroacoustic medium, offering new imaginative possibilities for a "morphological music". Gaël Tissot was awarded several prizes: Mauricio Kagel 2012 (Vienna) 2nd Prize, Prix résidence 2008 at the Concours international de musique et d'art sonore électroacoustiques de Bourges, special mention in the competition Métamorphoses 2010. His music is played in France as well as in other countries: ISCM World Music Days 2016, Nuits bleues (Arc et Senans), Tage für neue Musik (Darmstadt), festival Occitània (Toulouse), University of Cologne, Leeds International Festival for Innovations in Music Production and Composition...

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# MUS LAB

INTERNATIONAL FESTIVAL OF  
ELECTROACOUSTIC MUSIC



03.11.16

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# CHESEA

Camin-Art Cultural Association and MUSLAB Ensemble invite composers of electroacoustic music, sound artists and visual artists to participate in the Muestra Internacional de Música Electroacústica MUSLAB 2016. (International Festival of Electroacoustic Music - MUSLAB 2016).

This exhibition will take place at different countries Mexico, Argentina, Brazil, England and France, between the months of October and December of 2016. The International Electroacoustic Music Exposition MUSLAB 2016 is a project which main objective is to help recovering public spaces and promote social interaction and peaceful coexistence through artistic interventions as electroacoustic music and video projection on buildings (Video Mapping).



AARON CASSIDY (USA) | THE WRECK OF FORMER BOUNDARIES (10'55")

5.1-channel electronics

Aaron Cassidy is an American composer and conductor based in England since 2007. His work has been programmed by leading international contemporary music specialists including ELISION, Ensemble SurPlus, musikFabrik, EXAUDI, Ictus Ensemble, ensemble recherche, 175 East, Talea Ensemble, the Kairos, Dictima, and JACK string quartets, and soloists including Garth Knox, Ian Pace, Mieko Kanno, Ryan Muncy, Jeffrey Gavett, and Christopher Redgate, at major international festivals and venues including Donaueschingen, Ultraschall, Warsaw Autumn, Huddersfield, Darmstadt, Gaudemus, Dark Music Days, Bludenz, June In Buffalo, the ISCM World Music Days, Southbank Centre, Merkin Hall, Miller Theatre, Le Poisson Rouge, and Monday Evening Concerts. The work has been broadcast by BBC Radio 3, Radio France, Deutschlandradio Kultur, SWR-2, Kulturradio rbb, Österreichischer Rundfunk, and Polish National Radio. He has received grants, stipends, and commissions from Südwestrundfunk, allerArt Bludenz, the Yvar Mikhashoff Trust for New Music, Haupstadtkulturfonds Berlin, New York Foundation for the Arts, ASCAP, the American Music Center, Arts and Humanities Research Council, British Council, and PRSF 20x12/London Cultural Olympiad 2012. Recordings of his work are available on NEOS, NMC, HCR, and New Focus Records. Cassidy joined the staff of the University of Huddersfield in 2007 and currently serves as Professor of Composition, Research Coordinator for Music and Music Technology, and part of the Directorate of the Centre for Research in New Music (CeReNeM). He previously served as Lecturer of Composition at Northwestern University in Evanston, Illinois, and as Visiting Assistant Professor of Music at Buffalo State College. He holds a Ph.D. in Composition from the University at Buffalo (SUNY), where he studied principally with David Felder as a recipient of a Presidential Fellowship.

Is part of a larger conglomerate of works—each sharing the same title—that includes a range of solo works, small chamber works, works for electronics, and an extended ensemble work for two trumpet soloists, clarinet, saxophone, trombone, electric lap steel guitar, double bass, and multichannel electronics, ranging in duration from six to 35 minutes. The electronic material throughout the network of pieces comes from recordings of earlier pieces of mine written for and/or recorded by the players of ELISION, which are processed and distorted in a variety of ways, including through my own improvisations with several gestural, touch-sensitive digital interfaces. That processed audio is treated as ‘found material’—in a sense, severed from its previous identities and histories—chopped up, rearranged, repurposed, and superimposed to create new multi-channel, fixed-media audio. The conglomerate of works was commissioned by ELISION, with support from the RMIT Gallery Sonic Arts Collection and technical assistance from the SIAL electronic music studio at RMIT University. Significant additional support for the project was provided by the University of Huddersfield, including the studios of the Huddersfield Immersive Sound System (HISS) and the University Research Fund. La acción decambiar constantemente de una estación radiofónica a otra, donde comúnmente uno no tiene certeza de lo que va a escuchar en cada cambio.



DAMIAN LINTELL-SMITH (UK) |

I make circuit bent audio/visual/experimental music/instruments as Psychiceyeclix since 2001, based in London. I have performed in many countries over the years including greece, japan, spain, france, holland, sweden. I have made 6 music ep's/albums, 10+ music videos, 100+ circuit bending videos, 1 Audio/visual ep. Recently I have taken part in Glitch the Tate, Electric Nights festival Athens, BZZZ 2015 Sweden, Usurp Zone 5 festival, Miami New Media Festival, Bio-acoustic Urbanscapes Ohio, The Experimental Art Gallery, New Delhi.

I perform with circuit bent/rewired games consoles/drum machines/synths & a camcorder pointed at the audience glitched up. Visuals & audio are continuously mutating, glitching in time with each other showing the interplay between vision & sound. Recently I have developed light controlled synths that react to the quick moving visuals & keyboard video outputs showing a visual representation of the sound produced.



ILIA ROGATCHEVSK (UK) | KLOPFGEIST MINUET (08'18")

stereo (2016)

Made in response to Thomas Gardner's lectures on mimesis, this piece evokes the nature of the minuet dance by sampling a simple software metronome (Logic X) in ¾ time. The sound of the metronome was then fed through a series of guitar pedals, which augmented and distorted the beat. Certain frequencies were exploited and accentuated, while others were filtered off entirely. The pedal chain was patched in a way that fed the signal back onto itself, creating unpredictable feedback loops and a potentially infinite piece. At first, the regimented, march-like dance might resemble a morning commute, as observed from above. However, the feeling of order after collapses into an ocean of layered effects, which invite the listener to consider the nature of hierarchy, equality and ‘the Fold.’ Gilles Deleuze observed that the fold could be considered as a measurement for status and class. The piece started its life as a graphic score – drawn up on a large paper sheet – that literally underwent folding, curving and cutting. These interventions in physical space aimed to represent relationships between different temporal sections of the minuet dance, and by extension, the different class relationships inherent in society at large.

Ilia Rogatchevski is a Russia-born multimedia artist, journalist and broadcaster living and working in London. Taking cues from insurrectionist modernists like Guy Debord, Genesis Breyer P-Orridge and George Maciunas, his prolific output varies from painting and collage to sound installations and radio work. Appropriation and subversion also play a key role in his practice. Phrases, sounds and images are culled from popular sources, détourned and then released back into the public sphere. With the original message transformed and augmented, the audience is left to construct a new narrative for themselves. Rogatchevski is currently exploring the idea of hyperstasis in his audio/visual work. The term, coined by Simon Reynolds, attempts to define pop culture’s obsession with its own past in an age of relentless technological advance.



LIZ HELMAN (UK) | INTERZONE (04'46")

Interzone is an electroacoustic composition comprising field recordings and processed sounds to create a soundscape of indeterminate yet familiar places. A moment captured in time, a place already visited. A life already lead?

Liz Helman is an artist working in time-based media, which includes sound. She is London-based, self-taught and with no formal training as a composer. Her current album, the Truth Inside is available on Montreal label, Kohlenstoff Records. As a multi-disciplinary, Liz has always had an interest in ambient music and sound art as a form of expression. Her work, both visual and sonic, is a response to place and environment. Sensitive to how these energies make her feel, she is interested in the subliminal and sonic exploration of these experiences. By walking the streets, and experiencing different levels of sounds, layers and textures she always begins her process with field recordings before studio intervention. She very much likes working experimentally, following the thread of the sound to its ultimate destination, which she likes to think of as sonic alchemy.

# CHESSEA

This exhibition is complemented with certain workshops aimed to new technologies and their applications in art, and they're open to students and artists interested in working with sound and image. These workshops will be adapted to the needs of each community where the exhibition is presented.



KYLE STEWART (UK) | BLOOM (2015) (06'36)  
Stereo work for fixed media

Bloom is an electroacoustic piece created from experimentation with convolved sound materials, granular synthesis and micromontage composition. The title not only refers to the horizontal and vertical growth of these materials throughout the piece, but also to the way in which the sonic identities of these materials develop during their spectromorphological and spatial trajectories. This piece creates a surreal listening environment by considering the contrast between the real and the unreal; between recognisable instrumental sounds and ambiguous, processed sounds.

Kyle Stewart is a sound and audiovisual composer based in Glasgow, Scotland. He is a recent graduate of the University of Glasgow where he studied Music and Sonic Arts. He has worked for radio, theatre and film productions and his work has been showcased at festivals, exhibitions and broadcasts across Europe.



OMAR PERACHA (UK) | YOU CAN RUN (13'15')

You Can Run deals with the topic of addiction, and the different sections needed to capture the ups, downs and other moods typically associated with the subject. The piece explores the application of optimally-derived harmonic and structural frameworks in an electroacoustic context. I chose to use spectral information from a spoken phrase to generate material for the piece, namely 'you can run, but you can't hide.' The words in this phrase were analysed individually using a Pure Data patch I programmed, and spectral snapshots from the beginning, middle and end of each were taken. These data, along with other perceptible qualities of each word, such as their envelopes, were used to define the course of the music, with one word being used as the material for each section. The phrase as a whole, and its meaning, was used to guide the piece's overall form and generate some rhythmic material. Sound design is entirely sample-based, and every sample used is a recording of my voice; either singing, speaking or beatboxing.

Omar Peracha (b.1993) is currently completing an MA in Composition and Spectral Research at the University of York. He has studied in London with Sinan Savaşkan and Alejandro Viñao, and in York with Thomas Simaku, Martin Suckling and Ambrose Field. Drawing inspiration from his Middle Eastern roots, his music often seeks to incorporate microtonal pitch classes in a way that is harmonically functional, which has been the driving factor behind his research in spectra. His work has been performed around the UK and in Italy, featuring festivals such as Edinburgh Fringe, York Spring Festival of New Music, Scarborough Coastal, Leeds iFIMaC and soundSCAPE in Maccagno. Besides composing Contemporary Music, Omar also performs and arranges for London-based vocal ensembles, Vox and Roundhouse Choir, and has produced soundtracks for several dance and theatre productions. He has performed alongside popular musicians such as Jamie Cullum, Katy B and Sam Lee, at events including the BBC Proms, EFG London Jazz Festival and BBC Radio 2 Folk Music Awards.



ROB DEMIANIUK (UK) | KLAVIERPROJEKT (15'00')

Klavierprojekt is an exploration of piano technique and sonority and the possibilities offered to both by opportunities offered by electronic intervention. Klavierprojekt utilises both fixed and live sections and is intended for live performance by a solo pianist with electronics and comprises of four sections which combine to make a single movement. All sound is sourced from the piano. The original thinking behind the fixed media was to consider how a piano could be played - apart from depressing keys, how does a piano make a sound? The piano was considered to be a resonant box with strings - hitting, plucking, strumming, bowing and dropping objects on strings were all used as means of generating sounds. No sound was synthesised but in the editing process the consideration was how why did the piano sound like a piano and how could it be made to do anything totally un-piano-like such as pitch bending, holding notes without a natural decay etc. In all, how can a piano do the things a piano cannot do?

Rob Demianiuk is a London-based musician, composer and music educator. He has composed and produced music for television, short films and library music in addition to his own output and working as musical director on several productions. Having completed a MMus in Electroacoustic Composition at Kingston University, London, a current academic and compositional interest is that of interfacing acoustic instruments with electronic intervention in live performance and evaluating the resulting demands of the interface on individual technique and interrogates the necessity to develop virtuosity to meet those demands. This seeks to develop a more transparent and less intrusive means of the player interfacing with the electronics so that electronic processing is activated and controlled by the performer's technique and serves the purposes of the player, not the player being subordinate to the interface. Rob lives in south west London with the beautiful and talented Mrs D who fortunately happens to be his wife. He enjoys good food far too much, has a yearning to ski at all times of the year and regularly de-stresses by walking his neighbour's dog.



JEEVAN RAI (UK) | E/X-PLOT (2015) (07'30')

E/x-plot (2015) is a spatialized fixed-media work constructed entirely from a samples of a recording of Half Price, an electroacoustic improvisation I performed with the trumpeter Arran Price in 2011. The work inspects and interrogates two dichotomies which permeate contemporary computer-music practice: first, that between electroacoustic and electronica musics, which share media but (supposedly) differ in aesthetic context, and which in this piece are allowed to confront and question each other's formal and poietic contours. Secondly, that of the acoustic and the synthetic, whose ontological differences are rendered technically redundant when mediated through one and the same acousmatic surface (the loudspeaker). It was originally commissioned for a private symposium centred around works for trumpet and electronics, and it felt important to me to present a work which dissolved the demarcation of those two forces, and to write the performers (the trumpeter and myself) completely out of the picture as far as staging is concerned. It is intended for presentation in complete darkness.

Jeevan Rai (born London, 1987) is a laptop-composer/improviser and sound artist focusing on experiential grain and its phenomenological relationship with textures of environment. He has collaborated with Delta Saxes, Peter Wiegold, Huw Watkins, Melanie Pappenheim, Max Baillie, Sarah Field and Martin Butler, with performances at the National Portrait Gallery, GreatStBarts, Barbican PIT Lab, Guildford International Music festival, and Vibe. He has also produced multimedia works for a number of venues, most recently an installation for the International Guitar Research Conference. Under the supervision of acclaimed composer Stephen Goss he is currently completing fully-funded, practice-based doctoral research on the creative ecology of laptop music at the University of Surrey, where he also lectures undergraduate and masters courses in composition, computer music, screen music, and experimentalism.

# LIVE PERFORMANCE



DAVID TOOP

David Toop is a composer/musician, author and curator based in London who has worked in many fields of sound art and music, including improvisation, sound installations, field recordings, pop music production, music for television, theatre and dance. He has recorded Yanomami shamanism in Amazonas, appeared on Top of the Pops, exhibited sound installations in Tokyo, Beijing and London's National Gallery, and performed with artists ranging from John Zorn, Evan Parker, Bob Cobbing and Ivor Cutler to Akio Suzuki, Elaine Mitchener, Lore Lixenberg and Max Eastley. He has published five books, including Ocean of Sound, Haunted Weather, and Sinister Resonance: The Mediumship of the Listener, released eight solo albums, including Screen Ceremonies, Black Chamber and Sound Body, and as a critic has written for publications including The Wire, The Face, Leonardo Music Journal and Bookforum. Exhibitions he has curated include Sonic Boom at the Hayward Gallery, London, Playing John Cage at Arnolfini, Bristol, and Blow Up at Flat-Time House, London. Currently writing Into the Maelstrom: Improvisation, Music and the Dream of Freedom. His opera – Star-shaped Biscuit – was performed as an Aldeburgh Faster Than Sound project in September 2012.



STEVE BERESFORD & BLANCA REGINA

Steve has been a central figure in the British improvising scene for over thirty years, working with the likes of Derek Bailey, Evan Parker, Han Bennink, Christian Marclay and, of course, Alterations. His work with Marclay has included mixed media pieces like 'Screen Play', 'Ephemera', 'Graffiti Composition', 'Shuffle', 'Pianorama' and 'Everyday'. He has also written songs, scored feature films, TV shows and commercials. Steve has worked with hundreds of people, including The Slits, Stewart Lee, Ivor Cutler, Prince Far-I, Alan Hacker, Ray Davies, Ilan Volkov, The Flying Lizards, Otomo Yoshihide, The Portsmouth Sinfonia and John Zorn. He has an extensive discography as performer, arranger, composer and producer, and was awarded a Paul Hamlyn award for composers in 2012.



LIZ HELMAN

Blanca is an artist, teacher and curator based in London. Her research and practice is heterogeneous and encompass expanded cinema, free improvisation, graphic and moving image, photography and performance art. In 2014 she joined as lecturer at the School of Music and Fine Art at the University of Kent. For several years she was a visiting research fellow at the University of the Arts, London, Chelsea College of Art and Design, 2011 to 2014. She has performed with various artists, including Terry Day, Leafcutter John, Beresford and Matthias Kispert and curated a number of events and installations in London and internationally. Her last solo exhibition: 'Expanded and Ephemera Audiovisual' was presented at MUPO, Oaxaca, México in November.



DAMIAN LINTELL-SMITH (UK) |

I make circuit bent audio/visual/experimental music/instruments as Psychiceyeclix since 2001, based in London. I have performed in many countries over the years including greece, japan, spain, france, holland, sweden.

I have made 6 music ep's/albums, 10+ music videos, 100+ circuit bending videos, 1 Audio/visual ep. Recently I have taken part in Glitch the Tate, Electric Nights festival Athens, BZZZ 2015 Sweden, Usurp Zone 5 festival, Miami New Media Festival, Bio-acoustic Urbanscapes Ohio, The Experimental Art Gallery, New Delhi.

I perform with circuit bent/rewired games consoles/drum machines/synths & a camcorder pointed at the audience glitched up. Visuals & audio are continuously mutating, glitching in time with each other showing the interplay between vision & sound. Recently I have developed light controlled synths that react to the quick moving visuals & keyboard video outputs showing a visual representation of the sound produced.

[www.muslab.org](http://www.muslab.org)



# MUS LAB

MUESTRA INTERNACIONAL DE  
MÚSICA ELECTROACÚSTICA

**05.11.16**

UNIVERSIDAD FEDERAL DE RIO DE JANEIRO



UNIVERSIDADE FEDERAL  
DO RIO DE JANEIRO



Coordinación de  
**Extensión Universitaria**  
más de cuarenta años de difundir la cultura



**CONACULTA** (( c é s a r é  
CENTRE NATIONAL DE CRÉATION MUSICALE



# UFJR



GEORGIOS VAROUTSOS  
[www.pedrobittencourt.info/](http://www.pedrobittencourt.info/)

Georgios Varoutsos is an Undergraduate student studying Electroacoustic Studies at Concordia University in Montreal, Canada. He explores the field of sound with the wide range of projects he's created, and has been part of 60x60, as well as CLOrk. He's born and raised in Montreal, and continues to live there for the remainder of his studies. His audio creations derive from different inspirations such as field recordings, digital audio processing, synthesis, and experimentation of processing techniques. His signature works encompasses an unorthodox depiction of audio processing in mind of creating tension and emotional reactions.

Reflection by Georgios Varoutsos is an accumulation of digital and field recordings gathered over the months of January until March 2016. The piece is an abstract interpretation of the emotional journey transpired over my academic studies. Such emotions were happiness, confusion, anger, distraught, frustration, and joy. There is a combination of compositional techniques used to encapsulate the material learned over the two year period of studies in the program. The piece is subjected to being a memoir of the times spent in my academic program and how I felt throughout the time being a student

Georgios Varoutsos is an Undergraduate student studying Electroacoustic Studies at Concordia University in Montreal, Canada. He explores the field of sound with the wide range of projects he's created, and has been part of 60x60, as well as CLOrk. He's born and raised in Montreal, and continues to live there for the remainder of his studies. His audio creations derive from different inspirations such as field recordings, digital audio processing, synthesis, and experimentation of processing techniques. His signature works encompasses an unorthodox depiction of audio processing in mind of creating tension and emotional reactions.



FERNANDO CURIEL (ARGENTINA) | MICRO MONTAJE 2  
Obra electroacústica

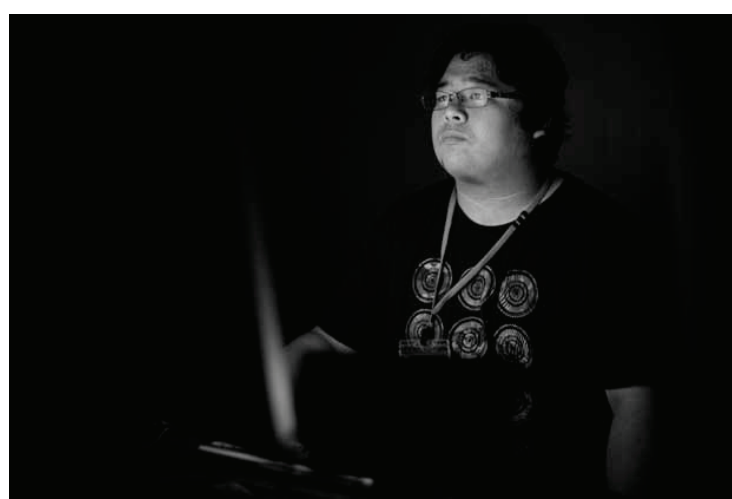
Hipermontaje 2: Es un trabajo que está pensado en lo estructural con una idea de concentración y desconcentración de materiales. Estos materiales procesados tratan de no perder del todo su color de origen, es decir de conservar ciertos rasgos provenientes de algunas prácticas musicales antiguas. Por consecuencia, se crea una carga sonora-emotiva que está presente en todo el discurso. Es decir, que trata de rescatar objetos sonoros que estén atravesados y entrelazados por sonoridades y emociones provenientes entre dos siglos.

## FERNANDO ERNESTO CURIEL -

Nació en Argentina, Buenos Aires, en la ciudad de Lomas de Zamora. Realizó estudios musicales en el Conservatorio Julián Aguirre de la ciudad de Banfield , Pcia. de Buenos Aires, egresando con el título de Maestro de Música en Educación Musical, y poco mas tarde, en la misma institución, obtuvo el título de Profesor Superior en Composición.

Sus estudios en Educación Musical, se realizaron con María Inés Ferrero, composición y orquestación, estuvieron bajo la dirección del Maestro Luis Arias, y en composición electroacústica con Enrique Belloc.

Desde hace ya varios años, sus obras fueron ejecutadas, a través varias sociedades de compositores, como "La Asociación Argentina de Compositores" y "Ars Contemporánea" en importantes salas de la Ciudad de Bs.As , como el Salón Dorado del Teatro Colón , Salón Dorado de la Casa de la Cultura ,Teatro San Martín , Colegio de Abogados , entre otros y en ciudades del interior como el Teatro Municipal de Bahía Blanca, etc...



TAKASHI MIYAMOTO (JAPAN) | UMO  
Obra electroacústica

This piece is composed for a tape music. The title "Ubume" is a kind of Chinese apparition. Ubume is the thing that a dead pregnant woman in childbirth was transformed. Ubume turns into a bird when wearing the fur, and it turns into a woman when taking off the fur. And it barks like a infants. This Piece is composed on the basis of the imagination of Ubume. In the technical side, all the sound materials in this piece is created by Max. The composer create an original signal processing system on Max, and He created many sound materials using the system. A few sound layers are put like entangling, and they configure a kinetic sound texture.

Takashi Miyamoto was born in Tokyo in 1992. He graduated in computer music with the Arima Award (Premier Prix) from the Sonology Department, Kunitachi College of Music. Currently, he is studying composition and computer music with Takayuki Rai, Kiyoshi Furukawa and Shintaro Imai in the master course of Kunitachi College of Music.

His works were selected at the ICMC 2015, at the New York City Electroacoustic Music Festival 2016, at Seoul International Computer Music Festival 2016 and at Sonorities Festival of Contemporary Music 2016. He also won the third prize at the Shanghai International Electronic Music Week in 2015.



DAMIAN O'RAYAN (IRLANDA) | CONFIGURATIONAL ENERGY LANDSCAPE NO.9  
Obra electroacústica

This is a work (for 24, 16, or 8 channels) that explores the resonant features of a sheoak, stave construction, snare drum. Spectral characteristics specific to the drum's timbre dictate the work's frequential structure; the intention being to bring the shell's unique sonic footprint to light. As a starting point, it was necessary to ensure that it would resonate relatively freely. The heads were removed and the drum was stripped of tensioning lugs and mounting hardware; it was then allowed to hang unhindered. To identify prominent resonant characteristics a sine-sweep was played through the shell using a transducer. This process was repeated using pink and white noise and the resulting shell excitations were recorded ambisonically. Most of the imposed spatialisation in the work tends to be concerned with reinforcing encapsulation rather than trajectory individuated sound materials. Stylistically, though an acousmatic work, texture and spectral space is emphasised over sonic gesture; the piece might instead be viewed as an exercise in spectral "deep listening," using minimal means. With respect to the title, at some point it occurred to me that terminology used in describing processes of bio-molecular transition, reaction, and conformational change, could equally describe a sound based practice that employs sonic transformation as an aesthetic tool. Additionally, it seemed that pre-existing "sonic crystallization" and "sonic landscape" analogies could be neatly expressed using a single term. In this sense, "configurational" refers to the malleability of sound (at both the micro and macro level of the sonic structure), "energy" to sound phenomena, and "landscape" to the aural landscape that arise as sonic energy is transfigured in time and space. In essence, configurational energy landscape can describe any abstract sound based composition that features sonic transformation as a primary aspect.

Completed PhD studies in sonic arts at SARC (Queen's University Belfast). Currently, creative activities relate primarily to acousmatic arts, digital music, and post-digital aesthetics. Also interested in the analysis of electroacoustic works, and questions relating to the problem of genre categorisation in contemporary digital music. Other areas of interest include new media, digital-cultures, and technologically driven creative practices that embrace interdisciplinary collaboration.

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Se presentaran 6 piezas del más alto nivel, algunas de las cuales serán estrenadas por primera vez en México. Obras selectas de los compositores:  
Mario Mary (Argentina). Sal Para Sonidos electrónicos, Manuel Rocha Iturbide ( Light and Dust) para Saxofón y Sonidos electrónicos, Pedro Lara (Mexico) Delphinou para Saxofón y Sonidos electrónicos, Liao Liny (Taiwan) Le tran de la vie, Pierre Luc Lecours\_ (Francia) Pulse Iteration II Sonidos electrónicos, Kari Väkevä (Finlandia) Void I Sonidos electrónicos.  
Las piezas a exhibirse, fueron seleccionadas mediante una convocatoria internacional con artistas del más alto nivel, con el propósito de intervenir espacios que se transformen virtualmente y provoquen sensaciones al público.  
Este evento es parte de una Muestra Internacional que propone el uso del arte y las tecnologías de comunicación al servicio de la convivencia.

Ensamble MUSLAB los invita a un concierto de música electroacústica y videoarte en Instituto Mexicano de la Radio, un espectáculo gratuito, en formato de bóveda sonora de 8 canales con sonido envolvente donde se exhibirán composiciones de música electroacústica de artistas provenientes de México, Argentina, Francia, Finlandia y Taiwán.

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SANGWON LEE ( SUD KOREA) | ROLLYPHONY

Obra electroacústica

This piece is for 5-channel electroacoustic music. The title "Rollyphony" is from "Rolly" + "Polyphony." The rolling sounds reveal throughout the entire piece in several layers. The main sound sources are coins, marbles and a balloon.

Sangwon Lee has received international composition awards from Alcide Cervi scholarship, Concorso Internazionale di Composizione "2 Agosto"(Italy), Honorable mention award, 29th Frederic Mompou International Award (Spain), JURGENSON International Composition Competition(Russia), EACA International Composition Competition(Japan), etc. He holds a Master of Music degree in Composition from New England Conservatory of Music in Boston. He is currently pursuing his DMA in Composition and minor in Sound Design at University of Illinois at Urbana-Champaign in USA.



DAN KUBO ( JAPAN) | DISSOLVE

Obra electroacústica

Dissolve is an acousmatic fixed media that expresses phase transition of material. This track's sound -Liquid, Solid and Vapor are all composed of only the sound of tooth click(used Granular synthesizing and fft).

This music proofs that all sounds of material phase can be expressed one phase, Ås sound.

Dan Kubo is a master student of Tokyo University of the Arts and an Oboe player. Specialty is Music(Compose). Main activities are create fixed media, Installation and Play Live electronics. Graduated Keio University SFC.



CHRISTIAN ELOY ( FRANCE) | SOUPIRE BLEU

Music : Christian ELOY - Video : Krunoslav PTICAR

2014 – duration 14'

... some blue ... some sounds ... some breaths ...  
no story, only your own story with blue and breaths !  
Soupire bleu is born from a very free interpretation of Marc Vappereau's installation at Sous La Tente gallery in Bordeaux.

I was very happy to be completely free to compose a full electroacoustic music on this very personal video of Krunoslav.  
I didn't ask any information about the original idea or the story of this installation ; I was fascinated by an aesthetic reading of this video and I wanted to make a music translating this very intimate emotion.

French composer born December 17, 1945 in Amiens.

Flutist and composer, Christian Eloy began his studies at the Conservatory of Amiens before joining the Paris Conservatoire. The meeting of Ivo Malec, Guy Reibel and learning of electroacoustic composition at IRCAM a turning point in its activity. Then, in Bordeaux, he taught electroacoustic composition at the Conservatory and musicology at the University. Deeply invested in education and the transmission of knowledge, he founded the Scrimie association, creative studio and computer research and electroacoustic music, and the association of Octandre composers. Christian Eloy consists of instrumental works, vocal, electroacoustic and teaching. His writing includes both the contributions of concrete and electronic music and those of the spectral school. Saxotaire include, created by Serge Bertocchi in 1986; The game lanterns, state order 1989; Sui generis created by all new music in 2001; The lady of the sun, Proxima Centauri created in 2006; The ARPA aumentato, acousmatic piece created in Los Angeles in 2009.



HUG LINCH ( IRELAND) | MIRROR IN FEBRUARY

Obra electroacústica

The work is inspired by the Thomas Kinsella poem Mirror in February (1958). The work attempts to communicate the poem's narrative through sound. The poem deals with themes such as regret, despair, loss, struggle, contempt, truth and finally hope.

The composer developed a number of novel sound spatialisation techniques for composing enveloping and engulfing multichannel electroacoustic music. These spatial techniques were developed from research undertaken in psychoacoustic, reproduced audio and concert hall acoustic research. The techniques are utilized throughout the piece to create or express a perceptual sense of being enveloped (surrounded by sound) or engulfed (covered in sound) in the sound.

Hugh Lynch is an electroacoustic composer and researcher from Ireland. He graduated (2014) with a PhD in Spatial Audio from the University of Limerick, Ireland. His research interests include sound spatialisation, spatial perception, reproduced audio research and 3D multichannel sound.

He has presented research findings at a number of conferences; Electroacoustic Music Networks conferences (2011) and the International Computer Music Conference (2011, 2013). He works have been performed at various international events, including: International Computer Music Conference (2013, 2014) and the New York City Electroacoustic Music Festival (2014, 2016). Also, his music has also been played on Irish national radio - RTE's Lyric FM Nova show.

UFJR

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# MUS LAB

MUESTRA INTERNACIONAL DE  
MÚSICA ELECTROACÚSTICA

**11.11.16**

BRAZIL | UNIVERSIDADE FEDERAL DE RIO DE JANEIRO

Salão Henrique Oswald da Escola de Música



Coordinación de  
Extensión Universitaria  
más de cuarenta años de difundir la cultura



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CENTRE NATIONAL DE CRÉATION MUSICALE

**Coventry University**

**ual:** university  
of the arts  
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Chelsea



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Las piezas a exhibirse, fueron seleccionadas mediante una convocatoria internacional con artistas del más alto nivel, con el propósito de intervenir espacios que se transformen virtualmente y provoquen sensaciones al público. Este evento es parte de una Muestra Internacional que propone el uso del arte y las tecnologías de comunicación al servicio de la convivencia.

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**TAKASHI MIYAMOTO (JAPAN) | UBUME (7'07)**

This piece is composed for a tape music. The title "Ubume" is a kind of Chinese apparition. Ubume is the thing that a dead pregnant woman in childbirth was transformed. Ubume turns into a bird when wearing the fur, and it turns into a woman when taking off the fur. And it barks like infants. This piece is composed on the basis of the imagination of Ubume. In the technical side, all the sound materials in this piece is created by Max. The composer create an original signal processing system on Max, and he created many sound materials using the system. A few sound layers are put like entangling, and they configure a kinetic sound texture.

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**DAN KUBO (JAPÓN) | NONE (2'46")**

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Dissolve is an acousmatic fixed media that expresses phase transition of material. This track's sound -Liquid, Solid and Vapor are all composed of only the sound of tooth click(used Granular synthesizing and fft). This music proofs that all sounds of material phase can be expressed one phase's sound.



**GEORGIOS VAROUTSOS (MONTREAL, CANADA) | REFLECTION (8'00")**  
5.1

Reflection by Georgios Varoutsos is an accumulation of digital and field recordings gathered over the months of January until March 2016. The piece is an abstract interpretation of the emotional journey transpired over my academic studies. Such emotions were happiness, confusion, anger, distraught, frustration, and joy. There is a combination of compositional techniques used to encapsulate the material learned over the two year period of studies in the program. The piece is subjected to being a memoir of the times spent in my academic program and how I felt throughout the time being a student.

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# UF RJ



LEE SANGWON (SOUTH KOREA) | ROLLYPHONY (6'30)

This piece is for 5-channel electroacoustic music. The title "Rollyphony" is from "Rolly" + "Polyphony." The rolling sounds reveal throughout the entire piece in several layers. The main sound sources are coins, marbles and a balloon.

Sangwon Lee has received international composition awards from Alcide Cervi scholarship, Concorso Internazionale di Composizione "2 Agosto"(Italia), Honorable mention award, 29th Frederic Mompou International Award (Spain), JURGENSON International Composition Competition(Russia), EACA International Composition Competition(Japan), etc. He holds a Master of Music degree in Composition from New England Conservatory of Music in Boston. He is currently pursuing his DMA in Composition and minor in Sound Design at University of Illinois at Urbana-Champaign in USA.

La edición 2016 se llevará a cabo en 9 diferentes ciudades de México, Argentina, Brasil, Inglaterra y Francia. Hemos recibido 326 composiciones provenientes de 46 países, reuniendo lo mejor de la música electroacústica del mundo; este proyecto se hace en colaboración con 32 instituciones de los cinco países. Planeamos programar más de 150 compositores este año, abriendo un espacio de difusión para la música electroacústica en Latinoamérica. Las piezas a exhibir, fueron seleccionadas mediante una convocatoria internacional con artistas del más alto nivel, con el propósito de intervenir espacios que se transformen virtualmente y provoquen sensaciones al público.



HENRIK DENERIN (SUECIA) | ARTERIA (7'00)  
6.0

Arteria (from Greek ἀρτηρία (arteria), meaning "windpipe, artery") are blood vessels that carry blood away from the heart. In this electro-acoustic piece, which forms part IX of a larger piece for cello solo, electronics and visual performance, I have imagined these vessels, pulsating blood through the body. Formally the piece contains 2 "parts" building a sort of arch, or increase/decrease of blood pressure of your will. The first part is static in its character, with one sound with different microtonal changes in the 6 channels respectively. The second part, by contrast, is very varied with different informations being sent through the "arterias", so to speak. All sounds are electronically produced and the whole soundscape is clearly electronic.

Henrik Denerin is an active composer and improvising performer. As a composer he has collaborated with many internationally leading performers and ensembles. Over the years his music has been performed in Europe, Asia and America by ensembles and musicians such as Ensemble Recherche, Ensemble Aleph, Odysseia Ensemble, Curious Chamber Players, Vertixe Sonora Ensemble, mise-en ensemble, Alice Purton (distractfold Ensemble), Florentin Ginot (MusikFabrik) among others. As a Composer in Residence with Odysseia Ensemble his work seals for violin solo and ensemble saw its premiere in 2015 with more commissions to come in 2016-17. Henrik was laureate at the 7th International Forum for Young Composers 2014 with Ensemble Aleph and their collaboration is still ongoing with the recent premiere of monadein Paris, 2016. Henrik's works have been programmed at international festivals for contemporary music including ISCM, Nordic Music Days, Donaueschingen, Darmstadt Ferienkurse, Mixtur Festival, Melbourne International Arts Festival, Vertixe Vigo Festival, Festival d'Aujourd'hui à Demain and others. Henrik Denerin was born in Sweden in 1978. His education includes a master degree in Composition with Luca Francesconi at Malmö Academy of Music as well as studies with Karlheinz Stockhausen and workshops with Brian Ferneyhough, Mathias Spahlinger, Per Nørgård and musicologist Richard Toop among others. Aside of composition he has also studied Mathematical Philosophy at LMU in München and the Chinese language. Henrik Denerin has received many grants and awards, e.g. from Swedish Arts Council, FST, The Royal Swedish Academy of Music, Swedish Performing Rights Society and others. His scores are published at babelscores.com. Henrik is a member of FST (Society of Swedish Composers) since 2011, member of the Swedish section of ISCM, voting member of Swedish Performing Rights Society and board member of Levande Musik in Gothenburg.



HUGH LYNCH (IRLANDA) | MIRROR IN FEBRUARY (14'50')  
octofonía

The work is inspired by the Thomas Kinsella poem Mirror in February (1958). The work attempts to communicate the poem's narrative through sound. The poem deals with themes such as regret, despair, loss, struggle, contempt, truth and finally hope. The composer developed a number of novel sound spatialisation techniques for composing enveloping and engulfing multichannel electroacoustic music. These spatial techniques were developed from research undertaken in psychoacoustic, reproduced audio and concert hall acoustic research. The techniques are utilized throughout the piece to create or express a perceptual sense of being enveloped (surrounded by sound) or engulfed (covered in sound) in the sound.

Biography Hugh Lynch is an electroacoustic composer and researcher from Ireland. He graduated (2014) with a PhD in Spatial Audio from the University of Limerick, Ireland. His research interests include sound spatialisation, spatial perception, reproduced audio research and 3D multichannel sound. He has presented research findings at a number of conferences; Electroacoustic Music Networks conferences (2011) and the International Computer Music Conference (2011, 2013). His works have been performed at various international events, including: International Computer Music Conference (2013, 2014) and the New York City Electroacoustic Music Festival (2014, 2016). Also, his music has also been played on Irish national radio - RTE's Lyric FM Nova show.



**O'RIAIN (UK) | CONFIGURATIONAL ENERGY LANDSCAPE NO.9**

This is a work (for 24, 16, or 8 channels) that explores the resonant features of a sheoak, stave construction, snare drum. Spectral characteristics specific to the drum's timbre dictate the work's frequential structure; the intention being to bring the shell's unique sonic footprint to light. As a starting point, it was necessary to ensure that it would resonate relatively freely. The heads were removed and the drum was stripped of tensioning lugs and mounting hardware; it was then allowed to hang unhindered. To identify prominent resonant characteristics a sine-sweep was played through the shell using a transducer. This process was repeated using pink and white noise and the resulting shell excitations were recorded ambisonically. Most of the imposed spatialisation in the work tends to be concerned with reinforcing encapsulation rather than trajectory individuated sound materials. Stylistically, though an acousmatic work, texture and spectral space is emphasised over sonic gesture; the piece might instead be viewed as an exercise in spectral "deep listening" using minimal means. With respect to the title, at some point it occurred to me that terminology used in describing processes of bio-molecular transition, reaction, and conformational change, could equally describe a sound based practice that employs sonic transformation as an aesthetic tool. Additionally, it seemed that pre-existing Dzsonic crystallization and Dzsonic landscaped analogies could be neatly expressed using a single term. In this sense, Dzconfigurationaldz refers to the malleability of sound (at both the micro and macro level of the sonic structure), Dzenergydz to sound phenomena, and Dzlandscapedz to the aural landscape that arise as sonic energy is transfigured in time and space. In essence, configurational energy landscape can describe any abstract sound based composition that features sonic transformation as a primary aspect.

Completed PhD studies in sonic arts at SARC (Queen's University Belfast). Currently, creative activities relate primarily to acousmatic arts, digital music, and post-digital aesthetics. Also interested in the analysis of electroacoustic works, and questions relating to the problem of genre categorisation in contemporary digital music. Other areas of interest include new media, digital cultures, and technologically driven creative practices that embrace interdisciplinary collaboration.



**FERNANDO CURIEL (BUENOS AIRES, ARGENTINA) | HIPERMONTAJE 1 Y 2 (9'11")**

**1:** Desde un comienzo se presentan los materiales musicales atraídos por distintos grupos instrumentales, estos materiales intentan ocultarse y también revelarse, de tal manera que la obra queda como impregnada de transparencias, como un juego actuando en algunos puntos y revelando así de alguna manera subjetiva o fáctica, una imagen o una sombra imaginaria de un Pitágoras frente a sus discípulos.

**2:** Es un trabajo que está pensado en lo estructural con una idea de concentración y desconcentración de materiales. Estos materiales procesados tratan de no perder del todo su color de origen, es decir de conservar ciertos rasgos provenientes de algunas prácticas musicales antiguas. Por consecuencia, se crea una carga sonora-emotiva que está presente en todo el discurso. Es decir, que trata de rescatar objetos sonoros que estén atravesados y entrelazados por sonoridades y emociones provenientes entre dos siglos.

Nació en Argentina, Buenos Aires, en la ciudad de Lomas de Zamora.

Realizó estudios musicales en el Conservatorio Julián Aguirre de la ciudad de Banfield, Pcia. de Buenos Aires, egresando con el título de Maestro de Música en Educación Musical, y poco más tarde, en la misma institución, obtuvo el título de Profesor Superior en Composición. Sus estudios en Educación Musical, se realizaron con María Inés Ferrero, composición y orquestación, estuvieron bajo la dirección del Maestro Luis Arias, y en composición electroacústica con Enrique Bello.

Desde hace ya varios años, sus obras fueron ejecutadas, a través varias sociedades de compositores, como "La Asociación Argentina de Compositores" y "Ars Contemporánea" en importantes salas de la Ciudad de Bs.As, como el Salón Dorado del Teatro Colón, Salón Dorado de la Casa de la Cultura, Teatro San Martín, Colegio de Abogados, entre otros y en ciudades del interior como el Teatro Municipal de Bahía Blanca, etc...



**CHRISTIAN ELOY (FRANCE) | SOUPIR BLEU (14')**  
Music : Christian ELOY - Video : Krunoslav PTICAR

... some blue ... some sounds ... some breaths ... no story, only your own story with blue and breaths ! Soupir bleu is born from a very free interpretation of Marc Vappereau's installation at Sous La Tente gallery in Bordeaux.

I was very happy to be completely free to compose a full electroacoustic music on this very personal video of Krunoslav. I didn't ask any information about the original idea or the story of this installation ; I was fascinated by an aesthetic reading of this video and I wanted to make a music translating this very intimate emotion.

Born in Amiens where he studied flute and composition at the conservatoire national of region and then at the conservatoire superior of Paris. Flutist in an orchestra, then director of a music school, before his meeting with Electroacoustic music, GRM at Radio France, Ivo Malec and IRCAM. He was in charge for 24 years of the electroacoustic department of the Conservatoire in Bordeaux and of the workshop at the Groupe de Recherches Musicales /City of Paris for 17 years. Lecturer in the universities of Paris IV and Bordeaux III. Christian ELOY is the co-founder and artistic director of the SCRIME, research and creation studio in the university of Bordeaux I. Several awards : prize of the European community poetry and music - prize "François de Roubaij" Composer of over sixty pieces, instrumental, electroacoustic, vocal and pedagogical. His music was played in many countries, UK, Quebec, US, China, Taiwan, Japan, Poland, Italy, Germany, Denmark, Spain, Belgium. Published by Billaudot, Fuzeau, Lemoine, Combre, Notissimo, Temperaments and Jobert. Publications at PUF (France), Johnston Ed.(Ireland), MIT press (US), Le mensuel littéraire et poétique (Belgium). Confluences (France). CD Ina-GRM DDD771 – IMEB Compendium 2004 – IMEB Compendium 2005 – Octandre 1001 – Octandre 1002.

# MUS LAB

INTERNATIONAL FESTIVAL OF  
ELECTROACOUSTIC MUSIC



19.11.16

UK | COVENTRY UNIVERSITY



Coordinación de  
Extensión Universitaria  
más de cuarenta años de difundir la cultura



# COVENTRY

Camin-Art Cultural Association and MUSLAB Ensemble invite composers of electroacoustic music, sound artists and visual artists to participate in the Muestra Internacional de Música Electroacústica MUSLAB 2016. (International Festival of Electroacoustic Music - MUSLAB 2016).

This exhibition will take place at different countries Mexico, Argentina, Brazil, England and France, between the months of October and December of 2016. The International Electroacoustic Music Exposition MUSLAB 2016 is a project which main objective is to help recovering public spaces and promote social interaction and peaceful coexistence through artistic interventions as electroacoustic music and video projection on buildings (Video Mapping).



DAMIÁN RATTO (ARGENTINA) | NOLLENDORFPLATZ IN THE DARK

El título y la propuesta de la obra son un guiño a la composición de Charles Ives (1874-1974) Central Park in the dark, que plantea un recorrido nocturno por el parque de Nueva York. Nollendorfplatzno es estrictamente una plaza, sino una pequeña zona en el barrio de Schöneberg en Berlín que contiene una importante terminal de trenes y algunos célebres sitios de la antigua ciudad.

Nacido en 1981en Ciudad de Buenos Aires (Argentina), licenciado en composición de la Universidad Católica Argentina, realizó sus estudios de instrumento en el Instituto Universitario Nacional de Artes (actualmente Universidad Nacional de Artes). Ha tenido entre sus profesores de composición a Marcelo Delgado, Marta Lambertini y Juan Ortiz de Zárate. Como intérprete realiza frecuentes estrenos de obras de compositores argentinos, música para medios mixtos e improvisaciones de distinto tipo. Es miembro de la asociación de compositores Ars Contemporánea.



ELIE GREGORY (UK) | EUROCENTRISM

This 8Channel piece was both inspired by and structured around the meaning of the word 'eurocentrism'. The majority of the material for the piece was created by using various digital processing techniques on a field recording of some distant church bells. For the text, the wikipedia definition of the word 'eurocentrism' was used: "Eurocentrism is the practice of viewing the world from a European perspective and with an implied belief, consciously or subconsciously, in the preeminence of European culture." Also linked to the title of the piece is the structure a spin off from the classic, and all too familiar, sonata form, exploring what shape this classical structure could take in contemporary electroacoustic music. This piece also focuses much on foreground and background, often with multiple layers coinciding at one time. For this reason, the 8 channels are crucial to distinguish the parts from each other, give space to its density and to support movement, which is instrumental to clarifying and emphasising this version of sonata form.

Originally from Brighton, UK, Elie Gregory graduated from Birmingham Conservatoire in 2009 with a bachelor's in Composition. Having had a focus on electroacoustic works, Gregory moved to Berlin and started exploring songwriting and producing music for the vibrant club scene. With a portfolio ranging from electroacoustic music, pieces for instrument and tape and multimedia artworks, to LoFi electro and electropop, Gregory is currently completing a Masters in 'Elektroakustische Musik' under Prof. Wolfgang Heiniger at the 'Hanns Eisler' Hochschule für Musik in Berlin. Most recent works have been focusing on multichannel performances, exploring the movement of sound through space, often specifically composed for and realized at 'Berliner Lautsprecher Orchester' concerts, where the works take a physical presence in real, artificial and virtual spaces. Influenced and inspired by performances of their contrasting works in venues spanning from concert halls to underground clubs, Gregory's primary concern as a composer is to create a listening experience which is authentic, sensitive and not boring.



RICARDO DURAN BARNEY (MÉXICO) | ECOICA | (06' 50')  
stereo

Isomorphic is part of a triptych of works in different media with the same form, using as material the same environmental sounds (the others are Isomorph for orchestra, and Isomorphia for orchestra and electronics). In this acousmatic piece, sound sources continually transform according to metaphorical and morphological comparisons. Isomorphic was commissioned by Codes d'accès and received an honorary mention in the 2015 Musica Nova competition.

Compositor, instrumentista y artista sonoro. Actualmente forma parte de Rorschach 3.0 Ensemble de música electroacústica y videoarte. Sus obras comprenden piezas instrumentales, acusmáticas, mixtas, con medios electrónicos y video, las cuales se han presentado en países como: España, Italia, Estados Unidos, Chile, Perú, Panamá y México. Ha obtenido premios y distinciones como: el 3er Lugar con la obra Kvar en el concurso, International Composition Competition "Amici Della Musica di Cagliari" Italia, 2015, también alcanzo la prenombración con la obra Alrisha y fue seleccionada para su publicación por la editorial MatchingArts en el concurso, 2nd Keuris Composers Contest, Países Bajos, 2016. Obtuvo la beca de Jóvenes Creadores por parte del Instituto de Cultura del Estado de Guanajuato en el 2011 y 2013, así como la beca Jóvenes Creadores del FONCA 2013-14.



LUCAS MARSHALL SMITH (USA) | RATI (05' 48')

In Norse Mythology, Rati is the name of the drill used by Odin to acquire the Mead of Poetry from the giant Suttung. In coordination with Suttung's brother Baugi, Odin attempted to steal the Mead. Using Rati, Baugi drilled a hole into the side of the mountain where the Mead was being guarded by Gunnlod, Suttung's daughter. Taking the form of a snake, Odin began to slither through the drill hole. Before Odin was through, however, Baugi double crossed Odin and attempted to kill him by hitting him with the drill, but failed. Odin, having made it through the hole safely, stayed three nights with Gunnlod. Each night he would transform into an eagle and empty a moutful of the Mead into a jar. The third night, Suttung found out that Odin was smuggling out the Mead. In an attempt to stop Odin, Suttung also transformed into an eagle and chased him, causing some of the Mead to drop out of Odin's mouth and fall to the earth below. Odin later gave the Mead he collected to the gods and eventually to men who are gifted in poetry.

Lucas Marshall Smith (b.1989) is a composer who hails from New London, Ohio. He holds degrees from Bowling Green State University (B.M. 2012) and the University of Illinois at Urbana-Champaign (M.M. 2014). Smith is currently pursuing his Doctorate of Musical Arts at the University of Illinois where he is working as the Operations Assistant in the Experimental Music Studios. During his studies, Smith has also served as choirmaster at the Maumee Valley Unitarian Universalist Congregational Church and as a teaching assistant for Aural Skills and Music Theory courses at the University of Illinois. Active as a composer of both acoustic and electroacoustic music, Smith has had his music performed at the 30th and 31st Annual SEAMUS (Society for Electro-Acoustic Music in the United States) National Conferences (2015-16), the New York City Electroacoustic Music Festival (2015-16), the 46th Annual Ball State Festival of New Music and the 2016 RED NOTE New Music Festival. Smith has also received premieres and commissions from numerous new music groups including the New York based ensemble loadbang, the Illinois Modern Ensemble, the Heartland Sings chorale, and ensemble mise-en. Some of Smith's prominent composition teachers have included Burton Beerman, Carlos Carrillo, Christopher Dietz, Erin Gee, Marilyn Shrude, Stephen Taylor, Reynold Tharp, and electroacoustic studies with Elainie Lillios and Scott A. Wyatt.

# UNIVERSITY

This exhibition is complemented with certain workshops aimed to new technologies and their applications in art, and they're open to students and artists interested in working with sound and image. These workshops will be adapted to the needs of each community where the exhibition is presented.



SANDRA ELIZABETH GONZÁLEZ (ARGENTINA) | ESPACIO IMAGINARIO (2016) (09' 54')

La obra electroacústica para sonido envolvente en cuadrafonía está creada empleando timbres procesados de violoncello, percusión, flauta y piano. Plantea el juego artístico con los esquemas auditivos propuestos por Gary Kendall, a través de la disrupción de la relación contenedor-contenido y el dominio de la perturbación. A partir de relaciones de incongruencia y congruencia entre fuentes conceptuales e imágenes fuentes, se organiza la obra en tres secciones.

Argentine composer, graduated from the Conservatory of Music "Manuel de Falla" with a specialization in Symphonic and Chamber Music, and Senior Lecturer in Music with a specialization in composition. Degree in Electroacoustic Composition by the National University of Quilmes in Argentina, where she obtained a Training Fellowship in Teaching and Research. Participates in the research project "Spatial synthesis of sound in electroacoustic music" (Director: Dr. Pablo Di Liscia). Among her teachers, recognized composers stand out such as Carmelo Saitta, Dr. Pablo Di Liscia and Dr. Pablo Cetta. She attended a PhD Seminar with the prestigious composer Dr. Rodrigo Sigal. She has composed works for solo instruments, ensembles, orchestra, chamber choir, electroacoustic and mixed media works. Her works are released by renowned musicians and presented in prestigious venues in Argentina, Brazil and Macedonia (Skopje) in major concert series. Her string quartet in "Modos en decantación" (2002) was selected to participate in the workshop for composers conducted in 2013 by the Arditti Quartet at the National University of Quilmes. Her electroacoustic work "Espacios evocados" (2010-2014), version for electronic sounds in quadraphonic, was selected to participate in "Música de Agora na Bahia (MAB)". The work was presented at the "4º Projeto Sonora" at the ICBA Theatre - Corredor da Vitória, Salvador da Bahia (Brazil), in 2014. In April 2015, the electroacoustic work "Espacios evocados" (2010) was issued in No. 81 programme of Undae! Radio (Madrid - Spain), pertaining to the call for works Undae! 2014. Her work "Alegorías" (2013-2014), for piano and electronic sound was selected to participate in the 41st International Computer Music Conference (University of North Texas - USA) and New York City Electroacoustic Music Festival 2016 (USA)..



ZAEL ORTEGA (MÉXICO) | OÍDOS DE ACERO (10' 03')

El sentido de una creación sonora no radica ni en la intención del creador ni en la interpretación del oyente, sino que se fundamenta en la «Escucha del Silencio del Sentido», es decir, en su apertura vital originaria y en su trascendencia de ser. Es así que esta «organización de sonidos», denominada «Oídos de Acero», procura de igual forma «Estar a la Escucha» de un doble propósito. Por un lado, está ampliamente inspirada en la ardua, inquebrantable y estoica lucha por parte de Salvador Zarco Flores contra el sordo desmantelamiento institucional de Ferrocarriles Nacionales de México. Por otro lado, pretende ser una mesurada evocación sobre la eclosión ideológica y cultural que aconteció en México en 1910, enfocada especialmente al Ferrocarril como construcción epistémica situada y, más específicamente, a sus honorables trabajadores. En definitiva, «Oídos de Acero» es una obra abierta que no sólo invita a pensar el Ferrocarril, sino más específicamente, a pensar desde el Ferrocarril dentro de una dimensión geopolítica.

Filosofo y organizador de sonido, Su trabajo se encuentra abocado principalmente a la investigación y la creación de una «EscuchaHistóricamenteSituada» como base para una «Ética y Política de la Escucha», que restablezca y restituya el poder político del Escuchar y que tenga como criterio material la Voz y el Rostro de un Otro radical, real y concreto: esto es parte de un proyecto de investigación iniciado en 2010 y dirigido actualmente por el Dr. Enrique Dussel. Es autor, junto con la antropóloga y socióloga Ana Güemes, de dos principales proyectos radiofónicos: «Aprender a Escuchar» (2014) y «Artes Electroacústicas» (2000), este último además de ser un proyecto seminal y pionero en México (ya que surge sólo un año después de que Radio UNAM conformara su primera barra de programación para jóvenes y dos años antes del primer festival Radar: Espacio de Exploración Sonora de 2002) y estar dedicado a la investigación y creación de «Otros Modos de Pensar el Escuchar», este proyecto ha sido apoyado por el FONCA en dos ocasiones, y ha sido avalado por reconocidos investigadores y artistas nacionales e internacionales. Como «organizador de sonido» en arte radiofónico ha recibido 4 premios de la Bienal Internacional de Radio (2004, 2008, 2010) y de Radio UNAM (2007). Algunas de sus obras electroacústicas y radiofónicas han sido presentadas en Alemania, Austria, España, Francia, Argentina, Cuba, y México. Ha recibido numerosas comisiones y encargos por parte de diversas instituciones, tanto públicas como privadas, para crear paisajes sonoros y obras de música electroacústica, arte sonoro y arte radiofónico. Como creador sonoro y radiofónico ha sido beneficiado, en dos ocasiones, por el Fondo Nacional para Cultura y las Artes de México (2007 y 2009).



CHENG CHING (HONG KONG) | TIME AND EARTH (5')

5.1

Time and Earth (by Hippocrates Cheng) combines DzTimedz and DzSpacedz in a multi-dimensions soundscape. Most of the raw materials in the piece are field-recorded from both our city site and nature. In the piece, the future sound of DzEarthdz is depicted with full imagination. We could feel the power of our land, the flowing time, the loop of life etc. P.s. It is written for surround sound (5.1) originally.

CHENG Ching Nam, HippocratesCheng's works range from instrumental and vocal solo pieces to large-scale multimedia and improvisational pieces. He has composed for orchestras, symphonic bands, chamber ensembles and jazz trios. Cheng is currently a music student in Hong Kong Baptist University, majoring in composition under the supervisions of Dr. Christopher Coleman, Prof. Christopher Keyes and Dr. Joyce Tang. Cheng has been highly active in recent years. His works Fragment and Douceur were played by a mixed ensemble of 20 musicians and a jazz trio respectively in April 2015. Collegium Musicum Hong Kong premiered his Traces of Silk Road in their concert of the same name in October. The concert also featured three more Cheng's compositions, namely Mirage, Long Trek, and Sun Dance. Cheng composed two improvisational pieces in November 2015 for the Hong Kong Baptist University Contemporary Music Ensemble. The piece DE Loop is in open instrumentation, while Fanlings is a piece for overtone singing (a unique vocal skill originated from south western Mongolia) with two muted violins. In January 2016, Gather and Scatter for Chinese orchestra was premiered by the DIO Music Group. Recently, his Lion 'Rock' for open instrumentation and The Ancient Voice No.2 for overtone singing and Jew's harp, chromatic harmonica and violin were premiered. Cheng has participated in numerous music festivals and composition master classes by renowned composers such as Aaron Travers, Johan de Meij, and Oliver Coates. In 2015, his electroacoustic work, Time of the eternal light, was selected by the Musinfo Association. In 2016, his Fragment formed ensemble of 20 musicians was selected by the Ablaze Records for the inclusion of new SINFONIA Series CD album. Recently, his Clamor for saxophone octet was selected as the 3rd prize by Hong Kong Composers Guild for the 'New Generation 2016' contest. In addition, his Gather and Scatter for Chinese orchestra was selected by the Hong Kong Chinese Orchestra for the coming 'Music from the Heart 2016' concert. Cheng also performs actively as a pianist, overtone singer and violist. He has been a member of Hong Kong Baptist University Choir and String Ensemble since 2012. In 2016, he received a FTCL in piano recital.

# MUS LAB

MUESTRA INTERNACIONAL DE  
MÚSICA ELECTROACÚSTICA

*Lo que se quedó en el tintero*



01.12.16  
UNIVERSIDAD AUTONOMA METROPOLITANA - XOCHIMILCO



UNIVERSIDAD  
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METROPOLITANA

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**Extensión Universitaria**  
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UNIVERSIDADE FEDERAL  
DO RIO DE JANEIRO

# UAM-X



PHILIPPE LE GOFF  
[www.pedrobittencourt.info/](http://www.pedrobittencourt.info/)

Sotto voce is a set of several short pieces based on a live electro improvisation with the french poet Pierre Soletti, using the electric guitar and voices. The voice is inspired by the inuit throat singing, a dual practice with the musician Marie-Pascale Dube. Sotto voce is a deep diving in the whirl of my memory

Composer and Artist, Philippe Le Goff is fascinated by the Arctic exploration since the childhood. Discovering the Inuit music in 1988, he decided to make a documentary with Jean Rouch's support. Back from this first contact with the Inuit world, he follows the courses of languages and culture of the INALCO (National Institute of Languages and Civilizations) in Paris with Michele Therrien, where he will teach then until 2011.

Since 1987, He travel through the Arctic, making sound recordings as well as several documentaries about the Inuit way of life. His functions at INALCO allowed a regular contact with the people of the Arctic, in particular via university and political exchanges.

Moreover, Philippe Le Goff has developed through this Arctic passion, a singular artistic work combining music, field recordings, drawings and video work.

Since 2011 He manages Césaré - National center for contemporary music in Reims and teach sound art at the ESAD (College of Art and Design).



HERVÉ BIROLINI  
Obra electroacústica

« Four Sign » 2016

Original composition for the Acoustic Cameras project : <http://www.acousticcameras.org/>

Home Security Cam - Helsinki - Finland  
lat.: 60.1755, long.: 24.9342

Four images to isolate a moment, a living space, a listening space. At the right distance, Through these openings, the computer summons the fantastic. By looking closely, he is never far away, it is nestled in a detail, a movement, a reflection, another light, and the cinematographic? Maybe... But, that's life which decide the moment of the meeting.

Hervé Birolini explore the sound in anyways. Composition for concert but also sound art, electronic improvisation, and music for films and theater shows. All these different ways of working the sound is nourishing each other as well as his personal reflection. Hervé Birolini's music is elaborate either with electronic sound or instrumental and sound scape samplings, he also built his own digital devices. Particularly involved in dance show with the choreographer Aurore Gruel, they create together a specific way of interaction between space gesture and sound using sensor technology. Hervé Birolini's company named « Distorsion » was found in 2013

His productions were presented in numerous festivals, in France and abroad, as AKOUSMA, Live at CIRMMT, Signal and Quarrel (Canada), Presence electronics, Revox, Electricity, Futura, Between court(yard) and gardens, Music Action(Share) (France), Archipelago (Switzerland) ((Swiss)), and during numerous residences: festival of Avignon, Arsenal-Metz, Césaré - Reims, GRM-Paris, GMEM-Marseille, CCAM-Nancy, The muse in Circuit-Alfortville. And won national and international prize. H



LAURENT DURUPT  
Obra electroacústica

shorts movements for piano, percussion and radiophonic dispositif. recorded at radio France on 30th november, by Duo Links:

1. Liminaire
2. Arborescent
3. Rhizomatique



CHRISTIAN SEBILLE  
Obra electroacústica

Pierre de New York is a particular room which consisted from a complex process of interaction between Christian Sebille and Francisco Ruiz De Infante (video director and Spanish plastics technician) that had commanded us the producer "Soundtracks". Indeed, to realize an interactive program presented on CD-ROM, both artists decided to work on a round trip between images and sounds. The first phase was the choice of image showing microscopic animals. Christian Sebille having chosen a pallet of sounds proposed a first composition who was deconstructed by the assembly images which made Francisco Ruiz De Infante.

The round trips acting on the proposals of compositions and the assemblies of the video involved the question of the interaction as the disintegration of temporality. The interaction of the desire is a stake more indefinite than the game predetermined of a CD-ROM. The room presented is the final act of this game between both companions.

After being trained in instrumental music, Christian Sebille dedicates his work to the electroacoustic music studying with Jean Schwarz and Philippe Prévost - LIMCA, Auch). Then his research turns naturally to the mixed musics which he practices within La Muse en Circuit with Luc Ferrari. For many years now, he has developed a personal real time instrument. This work linking gesture and improvisation allowed him to collaborate with numerous musicians of the international stage.

This experience made him occur itself in Asia, in Africa and in festivals such as London Jazz festival. His researches are essentially concerned by the notion of space and movement in music.

His catalog counts more than sixty vocal, instrumental, electroacoustic and mixed works, including a chamber opera. Numerous pieces were dedicated to theater and choreography as well as musical installations.

In 1993 in Reims, Christian Sebille bases(establishes) Césaré, center of musical creation, among which the artistic choices, sour(turn) to the opening and the meeting of the disciplines and the styles, are a commitment in themselves, a search(research) on the diversity. He(it) often collaborates with other artists with the aim of discovering and widening his(its) field of reflection.

La Muestra Internacional de música electroacústica es una convocatoria y una oportunidad para promover el arte sonoro vinculado a la creación de efectos visuales en espacios públicos, la capacitación en nuevas tecnologías y una contribución artística para fortalecer la convivencia social.  
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Tiziana Bertoncini  
Octophonic piece

Nur Sand is composed with sound material recorded by Luc Ferrari for the radio piece JETZT, which I elaborated and situated in a temporal context, hence it becomes a trace of moments that are passed. Like in the basic processes in alchemy dissolutio and coagulatio - which are opposed, but inseparable – the past is dissolving in the Time and coagulating in the Memory. This work is a reflection about the poetic of the sand. The sand carries in itself its history, although being an own element. And it tells us, that the process of dissolving is never irreversible. The piece develops from two levels; an instrumental, almost symphonic one and a concrete environmental one. At the beginning the two levels are separated, two different colours juxtaposed next to each other. Later on, the voices and the dialogues appear, overlapped, therefore not in an intelligible way. They add another level, which is the Time. The voices in fact are a trace of the memory and more than the other environmental sounds they evoke moments that are passed. The meeting of the different sound worlds creates a sort of shortcut. The voices, which are the most "concrete" and close element - together with the instrumental layer and the appearing of transitory sounds - become almost unreal, remote.

Graduated in violin at the Conservatory of Siena and in painting at the Fine Arts Academy of Carrara, thereafter attending specialization courses in chamber music and didactics of music. She focuses both on written and improvised contemporary music. Her work is oscillating between a personal research on the instrument and its sound possibilities, and towards composition and collaboration with artists of other media such as dancers, videomakers, poets, actors to stage multimedia projects characterized by the interaction of different artistic languages. She has been performing in international festivals for contemporary and improvised music, a.o.: Fabbrika Europa, Florence; Total Music Meeting, Berlin; Fruits de Mhère, Brassy/ France; Contemporaneamente, Lodi; Brückenmusik, Köln; Stazione di Topolò/Postaja Topolove, Italy; Hurta Cordel, Madrid; Musique Action, Nancy; Sonorités, Montpellier; alpen:glühen I: elektronen aus österreich and II: Styria meets Cologne; Humanoise congress, Wiesbaden; V:NM Festival, Graz; Hörfest, Graz; Jazz à Luz, Luz Saint Sauveur/France; Puls, Milan; Novelum, Toulouse; Archipel, Génève, E-May, Vienna, November Music, Den Bosch/The Netherlands, Hud- dersfield Contemporary Music Festival. She has been artist in residence at the "Bridge guard - Residential ArtScience Centre" in Stúrovo-Párkány, Slovakia (2008) and at AIR Krems, Austria (2009). She also has been guest artist-lecturer during the New York University summer courses in Italy giving violin improvisation masterclasses. In 2009 she co-curated the festival for contemporary written and improvised music "Comprovisé" Cologne. Her solo work includes compositions and sound art installations she performed and presented, a.o., at Vienna Grabenfest, Women in New Music (USA), Hörfest Graz, Museums Quartier Vienna. In 2011 she was one of the winners of the competition "Ferrari (r)écouté" organized by hr2-kultur and ZKM Karlsruhe. She is part of the ensemble [hi]atus, an international ensemble with an extensive experience in the field of performance and improvisation, as well as of interpretation of works by young and established composers.

# UAM-X

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# MUS LAB

MUESTRA INTERNACIONAL  
DE MÚSICA ELECTROACÚSTI-

*Lo que se quedó en el tintero*



02.12.16

MÉXICO | FONOTECA NACIONAL

SRE

SECRETARÍA DE  
RELACIONES EXTERIORES



# FONOTECA NACIONAL

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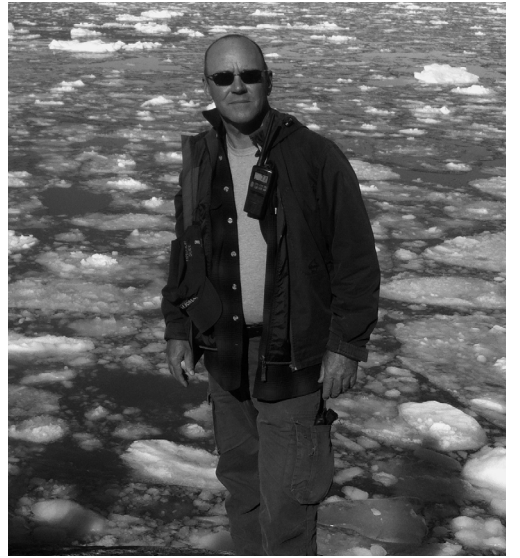
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Philippe Le Goff

## Désordre (Disorder)

Was composed in 2000 as a sound installation for an exhibition of Philip Blenkinsop's war photographs in Indonesia. The piece had been played several times in different versions with live instruments, a classic quintet, drums and voices more in a situation of happening. The music is dealing with unexpected events, stretched silences are broken with violent metallic sounds, just like the life stream unexpectedly broken.

## Timequake

Timequake is playing with submarine sounds of iceberg cracking in Disko bay (Greenland). It is the place where thousands of icebergs are calved by the glacier Sermeq Kujalleq. Every winter, the snow-covered precipitation accumulates on the greenlandic icecap since thousand years. This snow-covered stratification locks air bubbles which

constitute a memory of the planet. I have imagined that sound have been confined in this thousand-year-old air which contains the tracks of our past. When the ice melt sounds from the ages escape...

Compositeur et artiste, Philippe Le Goff est passionné par l'exploration arctique depuis l'enfance. En 1988, il découvre la musique inuit et part réaliser un documentaire avec le soutien de Jean Rouch. De retour de ce premier choc avec le monde inuit, il suit les cours de langue et de culture de Michèle Therrien à l'INALCO (Institut National des Langues et Civilisations Orientales à Paris) où il enseignera ensuite jusqu'en 2011.

Depuis 1988, Il parcourt l'Arctique réalisant des enregistrements sonores ainsi que plusieurs documentaires en immersion dans le monde inuit. Ses fonctions à l'INALCO ont par ailleurs permis un contact régulier avec les sociétés du Grand Nord, par des échanges universitaires annuels.

Artiste, Philippe Le Goff a développé autour de cette passion arctique un travail artistique singulier mêlant musique, enregistrements de terrain, travail plastique et vidéo.

Il dirige depuis 2011 Césaré Centre National de Création Musicale à Reims et assure dans la même ville l'enseignement de l'art sonore à l'ESAD (Ecole Supérieure d'Art et de Design).



Tom Williams

## Home (Breath Replaced)

Home (Breath Replaced) explores the inner, intimate sonic life of the body as home through electroacoustically transformed binaural recordings captured from head recordings of the breath of dancers dancing. All the composed sound material that is heard in the piece was originally either of the dancers breathing or the extraneous sounds of their movement as they work in the space. The sonic imagery emphasizes breathing and resting, waiting and weight, alongside emergent abstract transformations. Giving space and evoking movement at play, here the body is conceived as (an ever changing) home. This piece is part of an ongoing collaborative project with the dancer and dance academic, Vida Midgelow.

Tom Williams is an award-winning composer and Course Director of the BA Music Composition and BA Music degrees, and leader of INTIME, the experimental music research group at Coventry University. He studied composition at Huddersfield and Keele Universities and has a DMA in composition from Boston University. His music has received numerous international performances and broadcasts; including BBC Radio 3, SEAMUS (Miami & Iowa), Sonorities (Belfast), EMMF (Kansas & Chicago), Huddersfield Contemporary Music Festival, Expo (Manchester and Scarborough), ACMC (Wellington and Brisbane), Futura (France), Weimar, Sonus and TES (Canada), NYCEMF (New York in 2011/13) and at ICMC conferences (NYC, Barcelona, New Orleans, Ljubljana, Belfast); and he has written for dance, theatre and education. In the 1993 ALEA III competition Ironwork for piano and tape was a prizewinner; Break was a finalist of 2004 Music Viva, and Shelter received an honourable mention at Bourge, IMEB, 2006. In 2010, Can won the medal of the Senato della Repubblica Italiana Music Contest "Città di Udine". Recent compositions include the dance video work, Voice (a retracing) ([www.jar-online.net](http://www.jar-online.net)) and Leaf for hulusi, and electronics, and the acousmatic work, Wire & Wind. Dart for cello and electronics, premiered in NYC in 2013, and since performed ICMC, NYCEMF and IFAI and SEAMUS and is to be released Albany Records (2015) played by New York cellist Madeleine Shapiro; Dart was a finalist for the British Composer Awards 2013, Sonic Art Category. He is currently 2 songs of 'Meditations on a Landscape', an electroacoustic music song cycle for the soprano Juliana Janes Yaffe.

# FONOTECA NACIONAL

La edición 2016 se llevará a cabo en 9 diferentes ciudades de México, Argentina, Brasil, Inglaterra y Francia. Hemos recibido 326 composiciones provenientes de 46 países, reuniendo lo mejor de la música electroacústica del mundo; este proyecto se hace en colaboración con 32 instituciones de los cinco países. Planeamos programar más de 150 compositores este año, abriendo un espacio de difusión para la música electroacústica en Latinoamérica. Las piezas a exhibirse, fueron seleccionadas mediante una convocatoria internacional con artistas del más alto nivel, con el propósito de intervenir espacios que se transformen virtualmente y provoquen sensaciones al público.



Jorge David Ortiz Trejo

## Disgression No. 2

Es parte del tríptico *Creative anxiety* en el que se exploran las probabilidades de la composición guiada por clips de video sometidos a un proceso data bending (corrupción de datos) y se opta por dejar en blanco y negro el estilo a manera de trasnominación de la escritura musical convencional.

Se utilizan grabaciones de campo, instrumentos acústicos y electroacústicos así como instrumentos virtuales que posteriormente son procesados con efectos de audio obteniendo algunas divagaciones sonoras.

Jorge David Ortiz Trejo (Méjico, 1985). Su formación musical se ha dado de forma autodidacta. Incursiona en proyectos musicales de diferentes géneros pero se inclina por la producción de música electrónica y arte sonoro llegando a colaborar en diferentes proyectos audiovisuales. En su composición resalta una tendencia hacia la estética del error.



Gerardo De Pasquale

## SGUARDO SOSPESO, Tranzisione

The composition is described in 8 minutes (the time it takes for a solar ray to reach the Earth) almost an imperceptible transition from dark to light, with an expansion, a slowdown of the unusual process of perception-listening. The dark and the light, like any phenomenon, are a set of transitory elements related to each other, with cycles of expansion and contraction.

The composition is based on the spectrogram of an audio sample from the NASA, SDO - Solar Dynamics Observatory, a space telescope launched on February 11, 2010 to study the sun. The coincidence is extraordinary due to the analysis of the global sample rate which is equal to 67.02 Hz, and which turned into our first musical note, corresponding to a Do2 (C2).

Two items of work, consist in following in an ascending

way the exact sequence of natural harmonics (overtones of a fundamental frequency that determine the timbre of a sound) of the sample arrived in tonal quality concrete of the sun. Each of these frequencies became, then, a keynote of themselves weaving a dense polyphony.

The FFT (Fast Fourier Transform), one of the fundamental algorithms, from the analysis harmonic and optimized to compute the discrete Fourier transform (DFT) and its inverse, allowed filtering the sound sample of the Sun in 16 distinct harmonic blocks with a net cut of certain frequencies.

Gerardo De Pasquale, composer, researcher, sound designer, visual designer; studied music specializing in violin with Georg Mönch and composition with Edoardo Ogando in Rome. Since 1995 works on an aesthetic language of composition concrete-spectral, and sound quality and visual synesthetic. He wrote computer music, electroacoustic and acousmatic music as well as audiovisual and multimedia works.

Its audio-visual and multimedia projects for famous international brands, have received awards, as well as in Italy, in France, Germany, Holland, Austria, Great Britain, USA, Canada, China, Japan, etc.

Some of his compositions are documented in important exhibitions and museums including: Bauhaus-Archiv Berlin, Städtische Galerie im Lenbachhaus of Monaco, the Museo Cantonale d'Arte in Lugano, Exposition Internationale d'Art Contemporain - Jeune Création, Grande Halle de la Villette Paris, Archives DOCVA Milan, MAXXI in Rome, Galleria Milano in Milan.

Latest work the CD "Mosconi-Wagner" for the label Alga Marghen, produced with Gabriele Bonomo, making the composition, mixing, sound engineering, technical and graphic design. A-Musik in Köln (Germany) has classified the disc the first top 25 titles of its archives 2015.

# FONOTECA NACIONAL



**Fernando Laub**

Universos

Pieza electroacústica en ocho canales inspirada en una serie de dibujos a lápiz intervenidos digitalmente previamente producidos por el autor: Los mismos fueron utilizados como meros disparadores y de una forma más rigurosa a modo de partitura para modelar los diferentes parámetros involucrados en la composición. El trabajo intenta dar crédito de un proceso de búsqueda de empáticas entre lo audio-visual, apelando al poder del sonido para invocar realidades oníricas e imaginarias.

Fernando Laub (flaub). Artista visual y sonoro orientado principalmente a la música experimental y de vanguardia. Sus trabajos son programados en numerosos festivales y conciertos alrededor del mundo. Paralelamente a su labor como músico produce y expone obra visual e instalaciones en circuitos arte contemporáneo. Con el propósito de compilar nuevos elementos tanto sonoros como visuales, el artista vivió tres años a una fábrica abandonada reacondicionada como laboratorio de producción. Además

de este tipo de búsquedas post-industriales acostumbra viajar alrededor del mundo documentando material visual y sonoro. Combinando todo esto junto con la incorporación de nuevas técnicas de síntesis de sonido, su música no solo describe imágenes sino que transporta a una suerte de escenarios surreales y de ciencia ficción, por momentos difíciles de definir. (Argentina, Austria)



**Nicolás Rodríguez**

El viento será eterno

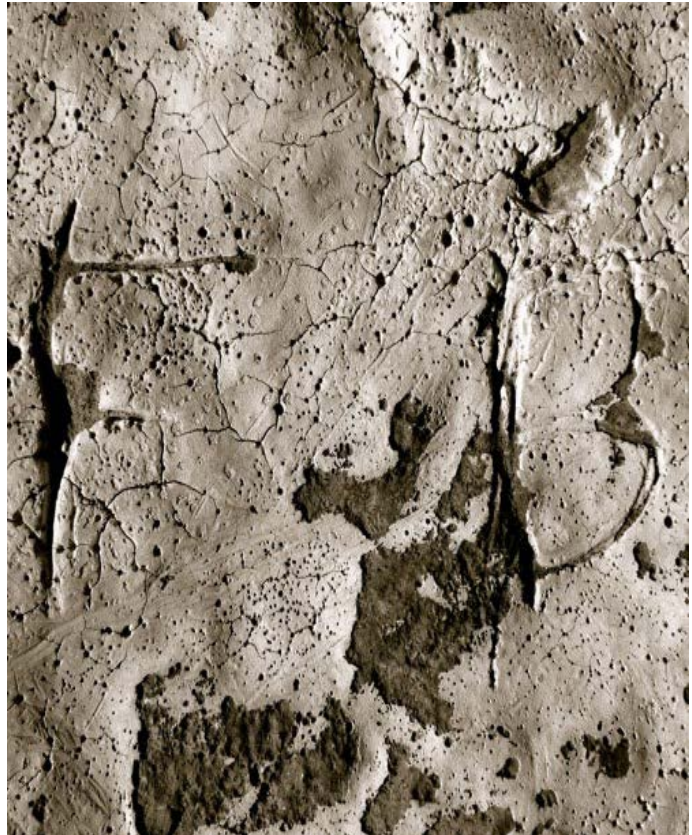
Audio Cuadrafónico

Esta obra se construye a través de las sonoridades que descubrí en un viaje al norte Argentino. A partir de ese viento abrazador, tomé la decisión de armar una obra que contenga desde la grabación de pequeñas partículas hasta el fluir envolvente del viento.

Nacido en Buenos Aires, Argentina. Estudiante de la carrera de Composición, del Conservatorio de Música de Morón “Alberto Ginastera”. Estudia con el compositor y Maestro Jorge Sad. En el año 2014, su obra “El dialogo entre los diálogos” para soprano y electroacústica participó del “festival Nuevas Músicas por la memoria” IV edición y en el año 2015 fue parte del festival “New York City Electroacoustic music festival”, apoyado y declarado de interés cultural por el Ministerio de Cultura de Argentina.

Además, varias obras electroacústicas de su autoría participaron de diversos festivales y convocatorias internacionales como “Soundscape Internacional Symposium” Italia (Mayo 2015); “Festival Exnihilo”, México (Abril 2015); “Art & Science Days”, Francia (Junio 2015); festival “Zeppelin 2015”, España (Octubre 2015); festival “Muslab”, México (Diciembre 2015).

# FONOTECA NACIONAL



Frédéric Bizalion

Exo-térisme 2

Segunda parte de un estudio sobre el movimiento, la transitoriedad. El principio de la evolución, la transformación de cualquier cosa. Nada es fijo, todo está pensado para ser renovado. Nuestra comprensión del ser humano simple no siempre permite que nos sintamos de manera espontánea el dimensiones de espacio y de tiempo, o luego, a menudo con una visión influida por nuestra esperanza de vida.

A veces tenemos la impresión imaginaria que las cosas podrían durar eternamente. Sin embargo, en la escala del

universo, nos damos cuenta de que nada de lo que existe físicamente se fija en ella Estado como una manera infinitamente constante y de larga duración.

La temporalidad es probablemente el factor esencial de la evolución de las cosas físicas. Este es el mismo para los sonidos.

Las vibraciones, las frecuencias son perceptibles porque son una parte de la evolución temporal, que También, pueden participar de sus variaciones.

Nacido en 1977, vive y trabaja en Perpignan, Francia. Músico autodidacta compositor multiinstrumentista e interpretar desde hace más de veinte años, inspirada en las músicas actuales y la improvisación (jazz, rock, música electrónica, sonido e investigaciones experimentales), se dedica a la composición de música acusmático desde el año 2013.

Sus experiencias en tocar con bandas, y varios proyectos musicales en los que participó, le permitieron desarrollar su propio estilo, sobre la base de manera diferente y complementaria de decisiones, con música para vivo, compuesta e improvisados (concierto “en vivo electrónica”); música grabada, con el fin de ser interpretado en “acousmonium” (altavoces orquesta); e ilustraciones de sonido para diversos medios de comunicación (instalación de arte, fotografía, teatro, vídeo).



Honour

## Program Notes:

Originally published in Palestrina's second book of motets in 1581, "Adoramus Te"

is a gorgeous, short motet for four equal voices. A glorious example of 16th-century counterpoint, something about the ineffably logical movement of the voices in this motet put me in mind of the movements (properly called “murmurations”) of enormous flocks of starlings, which are never guided by a single bird, but always by the logic of the group as a whole. This work, for eight iPhones, computer, and real-time video, uses Craig Reynolds's venerable “Boids” algorithm to model the

flight of four (later doubled to eight) separate flocks of birds/boids, comprising several thousand individuals. Each boid is represented on the video screen by a single dot and in the music by a single voice of a synthesizer. The left-to-right position of each boid determines both its pitch and its spatial position in the array of speakers, while up-to-down position controls the timbre or brightness of that individual voice. Four of the performers use their iPhones to control the centering points, around which the flocks cluster, as well as the overall levels of the flocks. The other four control the dispersion of the flocks, via parameters like “centering instinct,” “neighbor matching,” “speed,” and “willingness to change speed and direction.” The performance employs custom software I programmed in Max, building on previous work with the Boids algorithm by Wesley Smith and Sam Tarakajian.

Devoted to exploring and furthering the intersections of music and technology, Eric Honour's work as a composer and saxophonist has been featured in numerous international conferences and festivals like ICMC, Spark, FEMF, BEAF, EMM, and others. A member of the Athens Saxophone Quartet, he performs regularly in Europe and the United States, and has presented lectures and masterclasses at many leading institutions in North America and Europe.

Honour's music has been described as “fast, frenetic, and fiendishly difficult” and performed around the world by such notable artists as Quintet Attacca, Winston Choi, the Thelema Trio, and Quartetto Musicattuale. His work as a composer has been recognized in many competitions, published by Roncorp, and recorded on the Capstone, Ravello, and Innova labels. Professor of music and director of the Center for Music Technology at the University of Central Missouri, his work as an audio engineer and producer appears on the Innova, Centaur, Ravello, Irritable Hedgehog, Orpheus Classical Music, Everview, North Star Appli, and E.M.E. Action labels, as well as on numerous independent releases.

# FONOTECA NACIONAL



Jorge Sad

Mi casa es la lluvia es una pieza autobiográfica.

Mi casa es la lluvia , es también una exploración sobre mi voz.

Mi voz como material que aparece y a la vez se desvanece acusmatizado y ocultado por los materiales sintéticos, mi voz que tiembla y oscila. Mi voz oculta por el ruido.

Mi voz que cala, como la lluvia, hasta los huesos.

En cada ciudad hay una misma lluvia que une y divide. Que acerca y aleja, Que une y disuelve las identidades. Las palabras que marcan el final, fueron grabadas en la Rue Ontario, durante una de esas memorables lluvias de verano en Montreal, en las que el tamaño de las gotas y el aire liberado abrían paso a la ensueñación de los espacios internos y externos de una ciudad amada.

Jorge Sad Levi nació en Buenos Aires en 1959. Recibió algunas distinciones nacionales e internacionales entre las que se destacan el premio en el Concurso Internacional de Composición Xicoatl, Salzburgo, 2009 , el 1er Premio Ciudad de Buenos Aires , el 1er Premio Juan Carlos Paz en dos oportunidades y numerosísimas menciones en concursos internacionales. Fundó el Instituto de Investigación en Sonido y Música por Medios Digitales en 1998

. Produjo dos CD "Músicas de una Etnia Imaginaria" y "Retransmisión". Realizó obras en colaboración con la coreógrafa y artista multimedia Margarita Bali Zoom in Look Out y Pizzurno Pixelado. , Fundó en 2011 el Festival Nuevas Músicas por la Memoria, que llega a su sexta edición. Su música fue abordada por numerosos intérpretes de renombre como Josetxo Silguero, David Nuñez , Guille Lavado , Elena Buchbinder , Javier Bravo , Linda Wetherill entre muchos otros.

Recibió encargos del GRM (París) , Musiques & Recherches (Ohain) , Ciclo de Música Contemporánea del Teatro San Martín , Centro Cultural Rojas, Ministerio de Cultura argentino.

Actualmente Dirige el Ensamble Aula 19 , es Prof. de Composición en el Conservatorio Ginastera ,de Semiólogía Musical en Untref y de Diseño de Bandas Sonoras en la ENERC.

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# MUS LAB

MUESTRA INTERNACIONAL DE  
MÚSICA ELECTROACÚSTICA



**08.02.17**

MÉXICO | **CENTRO CULTURAL ESPAÑA**



# CENTRO CULTURAL - ESPAÑA



Carlos Suárez Sánchez

Nulla aesthetica sine ethica

“Este trabajo, reflexiona sobre el proceso vital y ético que conforma la carne y los huesos de todo discurso estético. Cada dilema exploratorio, cada enfermedad del cuerpo y de la mente, cada revelación existencial, cada manifestación del misterio se transforma tarde o temprano en discurso sonoro.

En algunos casos, ese proceso de reflexión profunda y praxis ética al borde del abismo, engendra discursos que por momentos materializan metáforas de lo posible, fragmentos que trascienden el orden simbólico. Si nos forzamos a transitar la incertidumbre de lo desconocido, es inevitable que ese compromiso ético dará origen a una especial conciencia del sonido.” 2016

Composer, sound artist, ethnomusicologist and percussionist. Spain - Venezuela. Maestro composer by the Superior Conservatory of Music Simón Bolívar of Caracas. Ethnomusicologist FUNDEF.

He created more than 40 acoustic and electroacoustic works. He composed for dance, theater, radio, video, installations and poetic recitals. His journeys of investigation began in 1989, mainly in the Venezuelan and Caribbean areas, where he conducted field recordings and studies on music and sound landscapes. He has transcribed over 36,000 musical pieces from all over the world. Worked as researcher for FUNDEF and FINIDE "International Foundation of Ethnomusicology" during 10 years. In 2006 he won the national culture award in Venezuela for his book "Los chimbángueles de San Benito". In 2003 he returned to Galicia, starting his studies of the Galician sound landscape with the collective escoitar.org.

He has performed over 60 concerts and presented his music in: Peru, Brazil (Música Hoje), Colombia (Sonema), Chile (Ai-Maako, Tsonami.clm, CEMLA), Venezuela (FLM, TTC, GAN), Argentina (Tsonami, CCE), Uruguay (CCE), Portugal (Binauralmedia, Miso Music, FuturePlace), Italy (Emufest), Austria (Kapu Linz), France (Festival Bourges, Elektrophonie), Germany (Centro Cervantes, Field Recordings Festival), Mexico (World Forum for Acoustic Ecology, CCEMX), USA (Flamingo Festival) and Spain (VigoTransforma, MARCO, In-Sonora, MACUF, Telenoika, Larraskito, JIEM, Arteleku, SONAR, Experimentaclub, Matadero, Museo Reina Sofía, Zeppelein, VIBRA, Espazos Sonoros, Foro Creativa, LABORAL).

His conferences and workshops revolve around topics of psychoacoustics, phonography and composition, ethnomusicology and soundscapes.

Ensamble MUSLAB invites you to a concert of electroacoustic music and videoart at the Centro Cultural de España, a free performance, in a 8 channel sound system where compositions of electroacoustic music by artists from Mexico, Argentina, France, Finland and Taiwan will be exhibited.

The International Electroacoustic Music Show is a call to promote the sonorous arts, linked to the creation of visual effects in public spaces, the promotion of new technologies and a contribution to artistic development to strengthen social coexistence. Six pieces of the highest level will be presented, some of which will be premiered in Mexico. Works by Mario Mary (Argentina). Sal Para Sonidos electrónicos, Manuel Rocha Iturbide (Light and Dust) para Saxofón y Sonidos electrónicos, Pedro Lara (Mexico) Delphinou para Saxofón y Sonidos electrónicos, Liao Liny (Taiwan) Le tran de la vie, Pierre Luc Lecours\_ (Francia) Pulse Iteration II Sonidos electrónicos, Kari Väkevä (Finlandia) Void I Sonidos electrónicos. The pieces to be exhibited were selected through an international call for artists of the highest level, with the purpose of intervening spaces that transform virtually and provoke sensations in the public. This event is part of an International Show that promotes the use of art and communication technologies to serve the conviviality.



Alejandro Casales Navarrete

MOD

In mathematics, the result of the modulus operation is the remainder of a Euclidean division. However, other agreements are possible in computers where the definition of the modulus operation depends on the programming language. For the case MOD is an added value and a sedition that achieves a unique combination between the perception of abstract image and auditory reception.

I have presented my acousmatic work in festivals such as: El Foro Internacional de Música Nueva Manuel Enriquez of the years 2010, 11, 12 and 13; EMU Fest International of Electroacoustic Music of the Santa Cecilia Conservatory in Italy in the years 2009, 10 and 11; NYCEMF 2013 - The New York City Electroacoustic Music Festival; The International Workshop on Computer Music and Audio Technology Taiwán - WOCMAT 2010 and 2012; Festival Primavera Electroacústica de Valencia, Spain. 2010; Festival Primavera Electroacústica Habana, Cuba. 2010; 2<sup>a</sup> Biennial of Composition of the University of Córdoba, Argentina 2012; Humanities, Arts and Technology Festival, 2010 Universidad del Norte de Carolina, U.S.A.; Festival Internacional de la Imagen de la Universidad de la Universidad de Caldas, Colombia 2010; the Sweet Thunder Listening Room at Fort Mason Center in San Francisco, U.S.A. 2014; Festival Cologne OFFX-10 International Video Festival On Line, 2014; Festival SCM of the University of Costa Rica and National University, Costa Rica, 2014; 2<sup>o</sup> Ciclo Imagen y Resonancia de la Fundación Destellos en Mar del Plata, Argentina, 2014; Jornadas de Música Contemporánea, Círculo Colombiano de Música Contemporánea (CCMC), Bogotá, Colombia, 2015; Festival eviMUS, KuBa - Kulturzentrum am EuroBahnhof e.V. Saarbrücken, Germany, 2015; Festival FILE, Electronic Language International Festival, São Paulo, Brazil, 2015; Festival Mixtur, Músiques de Recherche et de la Création Multidisciplinaire, Barcelona, Spain; Primer Simposio Internacional Understanding Visual Music, Universidade de Brasília Brasil, 2015; Festival MUSLAB 2015, among other festivals and concerts.

# CENTRO CULTURAL - ESPAÑA

La edición 2016 se lleva a cabo en 9 diferentes ciudades de México, Argentina, Brasil, Inglaterra y Francia hemos recibido 326 composiciones provenientes de 46 países, reuniendo lo mejor de la música electroacústica del mundo; este proyecto se hace en colaboración con 32 instituciones de los cinco países. Planeamos programar más de 150 compositores este año, abriendo un espacio de difusión para la música electroacústica en Latinoamérica. Las piezas a exhibirse, fueron seleccionadas mediante una convocatoria internacional con artistas del más alto nivel, con el propósito de intervenir espacios que se transformen virtualmente y provoquen sensaciones al público.



Juan José Raposo Martín

Sounds. Pieza electrónica acusmática a 8 canales.

Sonidos cortos / sonidos largos

El movimiento como diálogo

Sonidos / Silencios

Sólo sonido

Sounds

Nacido en 1975 en Huelva. Estudió composición en el Conservatorio Superior Manuel Castillo de Sevilla. Es profesor de Composición en el Conservatorio Profesional de Música Javier Perianes, de Huelva. Como investigador ha publicado diferentes trabajos de investigación sobre el compositor Luigi Nono.

Sus trabajos sonoros se han presentado en distintos festivales de España y el extranjero: "La escucha errante" Espacio Klem; Festival de Ensembles. Encuentro Sonoros; EurSax 2014 I Congreso Internacional del Saxofón; Ciclo de Conciertos UNIA(Universidad Internacional de Andalucía); Galería Perenne. Bahía Blanca. Museos de Artes (Argentina); XI Jornadas Argentinas de Música Contemporánea e investigación 2015 (Córdoba, República Argentina); Fabbrica del Vedere. Homage to Norman McLaren's Pen Point Percussion (1951) and Loops (1940), Venecia; XXII Punto de Encuentro AMEE, Berlín; In – Sonora 9<sup>a</sup> Muestra de Arte Sonoro e Interactivo; entre otros.

Su música ha sido retransmitida en los programas dedicados a la música electroacústica y al arte sonoro Undae Radio, de Radio Círculo y Ars Sonora, de Radio Clásica (RNE).



Gistavo Adolfo Delgado

"Permanente e transitorio"

La composición desarrolla dos conceptos aparentemente opuestos que durante toda la obra llevan a la audiencia hacia espacios circundantes de cambios inesperados y de gestos sonoros interconectados de características contrastantes. A través del montaje y la combinación de diversas técnicas de mezcla y diseño de sonido utilizados a menudo en el cine y video juegos, fueron creados numerosos materiales de tipo "sonidos de impacto" clasificados en base a las características de sus envolventes dinámicas y espectrales como "materiales transitorios". De estos han sido luego obtenidas frecuencias de resonancias modificadas en modo de lograr materiales más estables (permanentes) como puntos de partida hacia nuevas pero a su vez ligadas formas sonoras.

Buenos Aires (1976) Diploma de Especialización en "Música Electroacústica" en el Conservatorio de Música "Santa Cecilia" de Roma con el máximo de los votos cum laude con el M° Giorgio Nottoli. Licenciatura en "Composición de Música Electroacústica" en la Universidad Nacional de Quilmes (Buenos Aires, Argentina). Compositor de música acusmática, live electronics y diseñador de sonido con particular interés en el estudio de técnicas de mezcla "on the box" y de registración del repertorio de música antigua, clásica y contemporánea. Docente de "Composición de Música Electroacústica" en el Conservatorio Estatal "A. Vivaldi" de Alessandria (Italia). Ha enseñado por varios años "Informática Musical" en el Conservatorio Estatal "O. Respighi" de Latina (Italia) y "Producción Artística y Discográfica y de Estudio" y "MIDI avanzado" en el Conservatorio Estatal "N. Sala" de Benevento (Italia)

# CENTRO CULTURAL - ESPAÑA



Martín Andrés Pineda Orduz

## Rutinas

Creamos una identidad sonora a partir de las referencias auditivas que generamos en la interacción con nuestro entorno, sin embargo, esta identidad está completamente cohibida por nuestra locación geográfica y el contexto sociocultural en el que nos desarrollamos. Vivimos en una jungla en la que impera la dicotomía entre sonidos naturales y artificiales, que no siempre distinguimos pero que siempre están en constante diálogo. Escuchando es la única manera como podemos ser conscientes de ese diálogo, y es esa conciencia auditiva la que nos permite participar en la auto-configuración de nuestra identidad sonora.

En homenaje a J. de Castro, un breve pero sublime sonido

Estudiante de último semestre de música con énfasis en composición electroacústica en la Universidad de los Andes, dentro de la cual ha recibido clases de composición con los maestros Luis Pulido, Santiago Lozano y Jorge García. Adicionalmente, ha asistido a talleres de composición con los maestros Dirk Reith, Adina Isarra, Violeta Cruz, Rodrigo Valdez y Javier Álvarez. En el verano del 2015 realiza un diplomado en 'Creación Sonora con Nuevas Tecnologías' en el CMMAS, Mexico, y es escogido como becario para participar en el Festival Internacional de Música y Nuevas Tecnologías "Visiones Sonoras XI".



Blas Payri

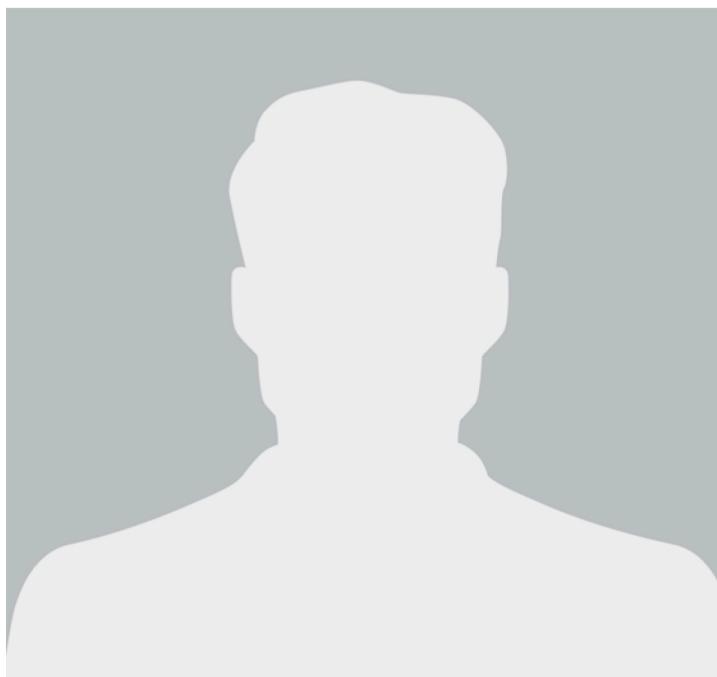
## El árbol del limbo

Obra audiovisual de música electroacústica y composición visual basada en video danza. La pieza musical ha sido compuesta utilizando herramientas de síntesis sustractiva creadas por el compositor, donde se privilegia los cambios de energía manteniendo un único tipo de timbre. Utilizando la estructura de la pieza musical, se ha creado el video, siguiendo los cambios de energía y las evoluciones de la música. Se han grabado movimientos de danza, que sirven como material visual, que luego se ha procesado por acumulación de numerosas capas y efectos de motion blur, para crear una textura visual que «vibra» al son de la música. Los colores dominantes de blanco y negro en la imagen corresponden con los timbres musicales

depurados por la síntesis sustractiva. Como elemento figurativo, se crea un árbol en movimiento y vibración que va evolucionando de manera continua, utilizando la superposición de los bailarines. Este árbol en perpetuo devenir representa un estado de indeterminación propia

Composer, creator sonoro y videasta. Investiga en percepción musical y enseña diseño sonoro y música audiovisual en la Universidad Politécnica de Valencia, España.

# CENTRO CULTURAL - ESPAÑA



Juan G. Escudero

## Sur la pente du talus

En contraste con trabajos previos, la mayor parte de los cuales están fundamentados en algoritmos de síntesis, aquí los timbres se han obtenido mediante transformaciones de sonidos pre-grabados. La parte visual está basada en la ecuación de una familia uni-paramétrica de polinomios de grado nueve que es solución de una ecuación en derivadas parciales y que está relacionada con la existencia de superficies algebraicas con un gran número de singularidades. El título alude al poema "Mystique" perteneciente a las "Illuminations" de Arthur Rimbaud.

Después de formarse en diversos centros y conservatorios, estudió composición en Madrid con Francisco Guerrero, quien fue de importancia decisiva. Diversas técnicas procedentes del álgebra, la geometría y la astronomía, que ha desarrollado en un contexto diferente, han sido determinantes en los procesos de formalización previa. Armonizaciones de secuencias temporales con orden no periódico, las cuales están en la base de las estructuras rítmicas y formales, juegan un papel relevante en muchas de sus obras, tanto en las puramente instrumentales, como en las generadas por ordenador. Selecciones e interpretaciones incluyen: Concorso Internazionale di Composizione Elettronica Pierre Schaeffer, Festival Internacional de Música Contemporánea de Alicante, Ciclo Musicad hoy La Nueva Generación, ISCM-World Music Days-Music Biennale Zagreb, June in Buffalo Festival, International Computer Music Conference-ICMC Festivals, etc.



Zuriñe F. Gerenabarrena

## FYR

Es una pieza inspirada en la voz como material basado. Por un lado, como lenguaje comunicativo, el lenguaje como frontera, texto y su significado y comprensión; Por otro lado, el sonido que emana de las palabras, la musicalidad propia con diferentes velocidades, tonos, expresiones que nos dan fuerza.

Exploré en este trabajo las relaciones emergentes como sonido puro y busqué una relación constructiva entre el sonido interno y externo, donde las posibilidades, los estímulos de la naturaleza vinculados con los recursos tecnológicos producidos y procesados en el estudio.

Estudió composición con C. Bernaola (Vitoria-Gasteiz) y Franco Donatoni (Scuola Cívica, Milán, Italia). Seminarios de composición: International ferienkurse Für Neue Musik (Darmstadt), IRCAM, LIEMCDMC, iMAL (Bruselas). Orquestador de varias películas, trabajos en difusión sonora. Gerenabarrena ha escrito piezas para orquesta y conjuntos de cámara, teatro, danza, animación, acústica, instalaciones sonoras y espectáculos multidisciplinarios, etc ... Foros internacionales: Museo Guggenheim Sesión Inaugural Bilbao, Ciclo de Conciertos de música contemporánea. Quincena Musical, FBBVA, Auditorio Nacional, M.N.C.A.R.S. Auditorio 400, Festival de Música Contemporánea de Alicante, Festival SINKRO, Festival Bernaola, Musikaste, In-Sonora, Festival Synthèse. (Bourges) París Université VIII, Burdeos (I. Cervantes), Milán Universitá, Teatro Groggia, Munich-Kleiner Konzertsaal, Festival "E'Werk" Sonoimágenes, Festival Visiones Sonoras, Festival Chihuahua, Electrovisiones Fonoteca Nacional, México DF, Sibelius Inst, Roma Festival de la UEM, Elektrophonie (Nuit-Bleue), Wealr 09 Fullerton, Festival Musica Viva, Festival de Borealis, Musiques & Recherches , Exposición "Down the Dori". Open Studio TWS, Tokio, Japón, BKA Theather, Festival Pyramidale, EAM Festen Frost, EviMus, ICMC 2015, 7º Musica Festival Nova Electric, Plage Sonore ..., y estrenado en varios Cds. Comisiones del Gobierno Vasco, INAEM (Ministerio de Cultura), CDMC, Quincena Musical, Orquesta Sinfónica del País Vasco, KREA, Fundación Autora, Orquesta Sinfónica de Bilbao, Mikel Laboa Cátedra, Fundación BBVA, Konstrnärsnämnden, ZHdk / Zurich ... Residencia: -ZHdk, ICST (Zurich 2016), Shiro-Oni (Japón2015), Tokyo Wonder Site (Tokio, Japón 2013), Studio Alpha, VICC (Visby, Suecia 2011-2016), USF / Verfet (Bergen, Estudio LEC (Lisboa 2009).

[www.muslab.org](http://www.muslab.org)



# MUS LAB

MUESTRA INTERNACIONAL DE  
MÚSICA ELECTROACÚSTICA

00.10.16

MÉXICO | UAM- XOCIMILCO





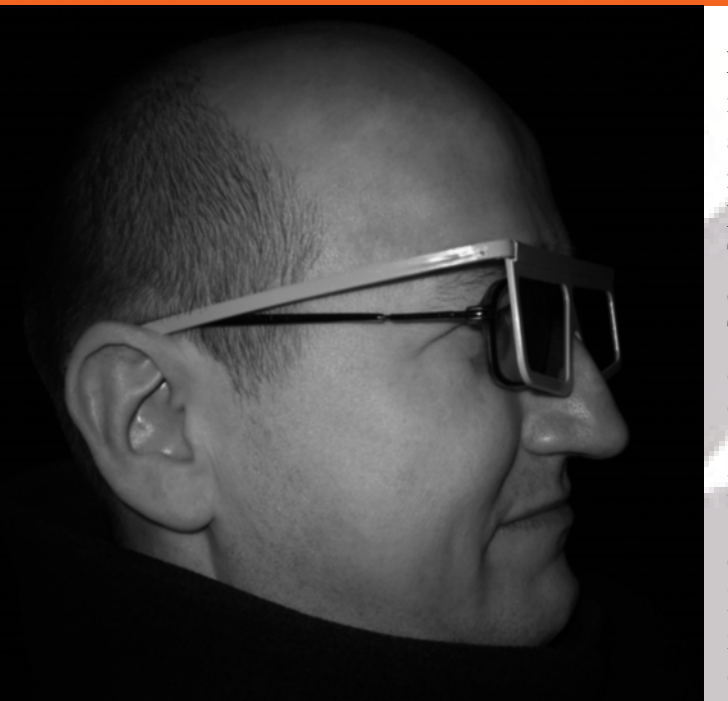
Paolo Pastorino

This track was made with samples recorded from a shortwaves radio. I tried to recreate an abstracted ambience different from what makes a simple radio into a room. It is divided in four scenes, four moments that describe different moods that accompanied me while composing. Altering a real ambience is what I do in all my compositions. Through the elaboration of concrete sounds I'm searching for new timbres that lead me to choose a different compositional strategies and solutions so as to make each new composition.

Through the elaboration of concrete sounds I'm searching for new timbres that lead me to choose a different compositional strategies and solutions so as to make each new composition different from the others.

Paolo Pastorino (1983) is an Italian guitarist, composer. Since 2006 he starts to work as sound engineer for some Rock, Industrial and Nu-Metal bands. He studied and graduated in computer music and sound technology at the Conservatory of Sassari (2015).

In his works he uses not only electronic instruments and algorithms realized by software but also traditional instruments electronically elaborated and others concrete elements existent in nature. His experience doesn't regard only traditional and electronic composing, but also the implementation of control systems, developed on MAX MSP, for live electronics and for assisted



Christoph Theiler  
(1959/BRD)

“Raumloser Ort” means Room-less place, a place with no dimensions. This composition was made in 2016. The composition is an acoustical description of a place with no dimensions (similar to a place in jail). Dramatically it goes from situation in jail to freedom.

Christoph Theiler (1959/BRD) lives in Vienna since 1982. Working as freelance composer and media artist. His last works are established in the area multimedia and sound installation. GATE II+III are the works, in which new forms of interactive sound design were developed. As in the case of MEMBRAN II (for e-guitar, sax and medium wave transmitters), M.O. - HERZ + MUND

(sound installation with 3 bass loudspeakers and very low frequency waves) and HF 114 (electronic composition for 7 transmitters) more and more means from the area of the electronic music, the sound design, the high-frequency engineering and the internet are included in his artistic conception.

The electronic composition NEARNESS was published on the “Sonic Circuit” festival CD 2001.

The 3rd string quartet (1998/99) was played by the Nevsky string of Quartet St. Petersburg for the first time.

CD production for „Ich schulde der Welt einen Toten“ (theatre play 1997).

He got the composition price of the city of Stuttgart (1982) and the composition price “Luis de Narvàez” Granada (1993) for the 1st and 2nd string quartet.

Recordings made by WDR, ORF, Deutschlandradio, radio Koper, Ljubljana-TV and BR.

Compositions for chamber ensemble, orchestra, electronics, theatre and radio play.

Concerts and performances in Austria, Germany, Switzerland, former Yugoslavia, Italy, Spain, Belgium, France,

South America, the USA and Russia.

Together with Renate Pittroff he founded the label “wechselstrom”. Based in Vienna, they run an offspace, which is a room for exhibitions, media activism and all art forms on the fringe of culture.

Studies in Nuremberg, Stuttgart and Vienna.

Composition prices and awards: City of Stuttgart, Münster, Composers Competition - Florida, “piano in Concert” composition competition Berlin, “Floriana” -- Linz, “Luis de Narvàez” - Granada, I.C.O.N.S. - Turin, “Ivan Spassov - Foundation” - Bulgaria, “Weimarer Frühjahrstage für Zeitgenössische Musik” - Weimar, Human Interface Award Wolfsburg.



## Fabio De Sanctis

“Vibrazione su blu” is inspired to a picture by Turcato. The picture has been assumed as graphic score of the electronic piece, so that background has been divided into four quadrants and a central zone, then transformed in granular sound by an equivalence pixel = sound grain, edited and stretched in time. The foreground elements have generated metal and membrane sounds recurring to transformation by algorithmic composition software and resonators. The choice of metal sounds is due to the fact that Turcato has produced jewels, too. Lastly everything has been mixed into three streams, freely edited by hand with a MIDI controller for volumes and panning.

Didactics in several Italian Conservatories, Musical Analysis in Professional Courses financed by The European Community, in various seminars kept in the Conservatory of Latina, and in the bachelor and master courses in the ISSM “P. Mascagni” in Leghorn. He has kept an Algorithmic Composition Masterclass in Genoa Conservatory.

He turned out winner, in the contests for titles and exams to chairs in: Complementary Harmony, Harmony and Counterpoint, Theory, Solfège and Music Dictation, Foundations of Musical Composition for the Didactics (Conservatories); Complementary Harmony, Theory, Solfège and Music Dictation (Superior Musical Studies Institute “P. Mascagni”); Solfège (Dance Academy in Rome), obtaining several calls to teach.

[Last update: 13th of April, 2016] He has taken up the half-yearly courses of Harmony and Fabio De Sanctis De Benedictis was born in Pisa in 1963. Counterpoint Elements in Cinema Music and Theatre He graduated in Violin, Choir Music and Department, Faculty of Letters, University of Pisa, from Conducting, Composition, the latter cum laude. 2001 to 2009. He holds a course of Composition Techniques in Genoa Conservatory for the course of Electronic Music.

He triennially attended the composition courses kept by Giacomo Manzoni at the Fiesole Music School. At present he is ordinary professor of Complementary Winner in various national and international Harmony, Fundamentals of Composition and Musical Composition competitions, his scores are published Analysis in Superior Musical Studies Institute “P. and/or recorded on CD by fonè, SAM and Ars Publica. Mascagni”, attends to Composition and Musical His works have been performed in Italy, Belgium, Analysis, mainly working on Open Source and Ircam Spain, Portugal, United Kingdom, Croatia. software, Linux and OsX platform in the ambit of His Musical Analyses, Music Didactics, Electronic Music Electronic Music and Algorithmic Composition. He papers have been published on specialized journals in keeps a Composition Laboratory in Pontedera (PI). Italy and abroad, such: Sonus, Aulos, Tibiae (Germany), Tetrakty, Civiltà Musicale, Musica Domani, Facoltà di Matematica (Pisa University), Analitica, Musicology Papers (Romania), XX CIM Proceedings (AIMI, Italy), Gli Spazi della Musica, ISSM “P. Mascagni”. A paper of him will be present in third Ircam volume of the series “OM Composer’s Book”.

He took part as lecturer to meetings and seminars for: Analitica (Rimini); Domus Galileiana (Pisa University, Italy); Lemmens Instituut (Leuven, Belgium); EuroMac 2011 - VII European Music Analysis Conference in Rome, Santa Cecilia Conservatory; Escola Superior de Artes Aplicadas by Instituto Politécnico de Castelo Branco (Portugal); Academia de Muzică “Gheorghe Dima” in Cluj (Romania); Conservatorio Superior de Música “Manuel Castillo” Seville (Spain); Colloqui di Informatica Musicale by AIMI, Italian Music Informatics Association Santa Cecilia Conservatory, Rome; Ircam Forum Workshop (Paris).

Since 1992 he has taught Harmony and Counterpoint and Foundations of Musical Composition for the

# UAM-X



Vanessa sorice

**Éclats de Feux - 2016 - 10'08**  
Transitional work of my journey in composition, Éclats de Feux started with many sound recordings of objects and spaces found around Sheffield. As the first piece of my doctoral portfolio, this one acts as a bridge between the school of Montréal, where I come from, and the effervescence of British acousmatic. In this piece, I explored the contrasts between powerful masses and up-close solo objects, with a particular sensitivity to the use of space in stereophony, as my research is focused on the interpretation and performance of acousmatic music. The title refers to the impressive bonfire nights and endless fireworks I have been

exposed to in the early weeks after my arrival in the UK. 'Shards of Fire', as it translates, also represent the extreme rapidity and intensity with which one's life may be completely changed with one single travel.

Originating from Montréal, Vanessa has studied music her entire life. When she discovered electroacoustic music in college, she also discovered a whole new means of expression and went on to pursue composition studies at the Conservatoire de musique de Montréal with Yves Daoust and Martin Bédard from 2008 to 2013. During those years, she has refined her already very rich artistic sensitivity and explored aesthetic inspirations such as the forces of nature, travel, ancient texts and the North. In conjunction with mastering the skills of acousmatic composition and performance, she has also lead many collaborative interdisciplinary projects, such as music for mime, music, for theatre, music for dance, video art and collaboration with a sculptor. She has then received a Prize with Distinction upon completing her master's in electroacoustic composition in 2013. With a strong interest for the dissemination of contemporary arts and electroacoustic music in particular, Vanessa has been in charge of numerous concert promotion

elements, from graphic design to guest interviews and social media strategy. It is following the same logic that she now focuses more substantially on the tradition of performance in



Valentin Becmann

Composed during a recent stay in Quebec and with the exceptionnal presence of a Balinese gamelan at the Univerty of Montréal, Kamudhunan Kasukman is an ascetic contemplation of resonance and of its internal variations. Slow tempi and wid movements follows a time-dilated attention of micro-phenomena and macro ruptures. The composition is also and echo of Indonesian music that I like so much.

Self-taught multi-instrumentalist and composer from France, student at the Royal Conservatory of Mons in acousmatic composition program and participating in an exchange program in Montreal under the direction of Robert Normandeau in fall 2015, his acousmatic music were played in France, Belgium and Quebec. His field of investigation also covers guitar improvisation accompanied by electronic software processing he created around Max/MSP and more recently audiovisual installation.



Mei-Fang Lin

### *Entre le son et la lumière*

“Entre le son et la lumière” is an exploration of the connections between sound and light. Different types of sounds in terms of their degree of brightness are used, ranging from pitched, non-pitched, to noise-based sounds. They are meant to evoke different sensations of darkness or brightness, which is often controlled through the exclusion or inclusion of upper partial harmonics of each sound as well as general dynamic shaping. The evolution of the harmonic content of each

individual sound also directly leads to the subtle changes of timbre in the life span of each sound. The piece in general progresses from darkness to extreme brightness toward the end of the piece, taking the audience through a journey in the mystical land of sound and light.

Mei-Fang Lin received her Ph.D. in composition from the University of California at Berkeley where she studied with Edmund Campion and Edwin Dugger. With the support of a Frank Huntington Beebe Fund from Boston and a George Ladd Paris Prize from UC Berkeley, Lin lived in France from 2002-2005, where she studied composition with Philippe Leroux, orchestration with Marc-André Dalbavie, and was selected by the IRCAM reading panel to participate in the one-year intensive computer music course “Cursus de Composition” at IRCAM in Paris. Lin got her master’s degree from the University of Illinois at Urbana-Champaign where she also taught as Visiting Assistant Professor of Composition from 2007-2009. She was appointed Assistant Professor of Composition at the Texas Tech University in 2009, and became Associate Professor of Composition there in 2015. Lin has received awards for her music from the Musica Domani International Competition (2012), American

Composers Forum/LA Annual Composer’s Competition (2009), Fifth House Ensemble Competition (2009), Seoul International Competition for Composers in Korea (2007), Bourges Competition in France (2006, 2001), Look & Listen Festival Prize (2002), Pierre Schaeffer Competition in Italy (2002), SCI/ASCAP Student Commission Competition (2001), Luigi Russolo Competition in Italy (2001), Prix SCRIME in France (2000), National Association of Composers, USA Competition (2000), 21st Century Piano Commission Competition (1999), Music Taipei Composition Competition in Taiwan (1998, 1997). Her music has received performances and broadcasts internationally in over 30 countries in the world. Lin is also active as a conductor and pianist, focusing mainly on contemporary repertoires.



Philip Schuessler

*Fairfax* is a collage piece that interweaves and layers a series of dramatic narratives. Approximately 85 – 90 percent of the sounds were derived from raw or manipulated vocal sources. The work is a study in the relaying of a story and how the devices of dramatic storytelling can become a story in and of themselves. Furthermore, the work explores the inherent musical qualities implied in the inflected human voice. A certain ambiguity to the loosely connected narratives invites an unhinged disorientation for

the listener and suggests a luminous, dreamlike culling of various emotive responses. There are monolithic devices employed throughout the work in order to reinforce a notion of unrelenting and inevitable confrontation. Such technical devices as minimal panning and quasi-identical spatial frameworks help to confirm these self-contained syntaxes. Oppressive still is the formal suggestion of the anti-climax. Methods of tension and release are paced towards the beginning of the work where processing of raw sources is replete in contrast to the stark, minimally processed latter sections of the work that are prevalent with an exposed counterpoint of pure vocal sources.

Philip Schuessler’s music explores the intricacies of subtle timbres and delicate dynamics through extended acoustic and electro-acoustic resources. Many world-renowned artists and ensembles such as Yarn/Wire, Timetable, Mantra Percussion Ensemble, Dither Guitar Quartet, Hypercube Ensemble, Pesedjet, Iktus Percussion, violinist Graeme Jennings, cellist Craig Hultgren, and soprano Tony Arnold have championed his music. He has had works performed at notable venues such as June in Buffalo, the University of Tennessee at Chattanooga New Music Symposium, Birmingham

City Stages Festival, Festival Miami, the Czech-American Summer Music Workshop, CCMIX in Paris, SEAMUS Conferences, ArtSounds in Kansas City, Artomatic in Arlington, Virginia, Electronic Music Midwest, New Music Forum in San Francisco, the School for Designing a Society in Urbana, Illinois, Electroacoustic Juke Joint in Cleveland, Mississippi, and the Spark Festival in Minneapolis. He has also been a participant at the MusicX Festival, the Ernst Bloch Music Festival, the Elliott Carter/Oliver Knussen Chamber Music Intensive Workshop at Carnegie Hall, and the Oregon Bach Festival. His electro-acoustic music has been recognized in France by Elektrophonie’s NuitBleue Music Festival, the Futura Festival, and the Bourges Residence. Recent awards also include winning the 2016 Cello Loft Commission for Cello and Percussion, the 2012 Duo Fujin Composition Competition and finalist in Random Access Music’s call for scores. He is also the recent recipient of a Composers Assistance Program grant from New Music USA. Schuessler received his Bachelor’s Degree in composition at Birmingham-Southern College, his Masters Degree from the University of Miami, and his PhD from the State University of New York at Stony Brook.

# UAM-X



Shih-Wei Lo On The Fringe

During evening walks while living in Seattle, I would ruminant and softly recite phrases I had read in a book or observed in my surroundings (often during a break, sitting in a coffee shop). I keep this habit in New York City (except that it is harder to find a seat in a coffee shop), but after the first several days I moved in, I realized I could not help but recall the experience in Seattle while wandering the streets in Morningside Heights. I felt as if I had been standing on a fringe; a high wire. Whenever the shadow of Seattle flashed through my

mind, I allowed myself to fall deep into episodes of scattered, timeless memories, although I experienced them in a linear, narrative way. I wanted to compose something based on this experience.

I then wondered: Why have I been so obsessed with achieving a sense of coherence in my music? I could not answer the question for sure, but maybe it is my desire to obtain control and supremacy in order to react to how life is — after all, life is unpredictable. I wanted to do something different this time... there would be some moments when one would drift, meditate, and dissolve within the timeless streams of sound. S/he would come back to reality eventually, but that does not prevent diving back into the streams of reminiscence whenever the opportunity presents itself. The contrast between the past and the present is embedded in the context constructed through the reciting voices and the nonhuman sounds/vocal noises, shaping how narration and interruption are perceived in the piece. I tried to settle the unsettling. Or, did I actually forge the unsettling?

Taiwanese composer Shih-Wei Lo creates music that involves acoustic instruments, voice, digital

media, mechatronic art, and interdisciplinary collaboration, among others. His work is often informed by the diverse articulations of time and space in various domains such as art, literature, culture, and politics, and may be viewed as a process of transfiguring these into music, providing the audience with a contemplative medium.

Currently a Dean's Fellow in GSAS at Columbia University, Shih-Wei is pursuing a DMA in Composition under the tutelage of George Lewis. He earned his MM in Composition from the University of Washington, where he worked with Huck Hodge and Juan Pampin, and also taught at the Center for Digital Arts and Experimental Media (DXARTS). Prior to the graduate studies in the United States, he studied with Ching-Wen Chao and Kris Falk at National Taiwan Normal University, receiving his BFA in Music Theory and Composition.



Matt Omaha

We are constantly surrounded by little bits of designed sound. From a cell phone's keyboard clicks on touch screens to synthesized engine noises in electric vehicles, synthesized sounds have reached a new commonality and—in cases such as these—replaced real world sounds. If a synthesized sound reaches the ubiquity and recognizability of that of a real world sound, does it, in turn, become a “real world sound”? In *The Scattering*, I employ this combination of real-world sounds and synthesized sound. Field recordings of forest wind, ocean waves, and urban soundscapes are freely mixed with analog and digital synthesis. Navigating this

permeability is a means of accessing and employing the sounds of our current, technologically saturated lives.

Born in Battle Creek, Michigan, United States of America and raised in Gambier, Ohio, United States of America, Matt Omaha has been composing electronic and acoustic music for almost a decade. His main focuses are acousmatic composition, modular synthesizers, and acoustic composition. This Fall, he will be continuing his studies at the University of Manchester, pursuing a Master's Degree in Electroacoustic Composition.

Omaha is an alumnus of the Oberlin Conservatory of Music's Technology in Music and the Related Arts program with an Acoustic Composition minor, most recently studying under Peter Swendsen and Aaron Helgeson. Other primary instructors included Tom Lopez, Josh Levine, Lyn Goeringer, and Ross Feller. Additionally, Omaha has taken lessons and participated in masterclasses with composers such as Kaija Saariaho, Fred Lerdahl, George Lewis, Elizabeth Hoffman, Marcos Balter, and David Lang.

Omahan has performed and engineered at the Marlboro Music Festival. In the 2015 season, 4 instrument and electronics pieces by the composer-in-residence, Kaija Saariaho, were performed. *Nymphaea*, for String Quartet and Electronics, featured performers Tessa Lark (violin), Lucy Chapman (violin), John Stulz (viola), and Sarah Rommel (violoncello). Over thirty hours of intense rehearsal under the careful guidance of Saariaho and Jean-Baptiste Barrière were put into these performances. Outside of these performances, Omaha is also the Assistant Recording Engineer, where he aided in recording and producing recordings that see play on National Public Radio. He will be returning for his third season in the summer of 2016.



## Lefteris Papadimitriou

L'Union libre is a piece based on Andre Breton's poem with the same title. I wanted L'Union libre to be a chaotic field of aural information that would overwhelm the listener by continuously challenging perceptual modes. The extremely fragmented texture may be experienced differently by each listener who may dive into the information field and find different things buried inside, such as "hair of burning splinters" or "the back of the bird in vertical flight". The piece is freely inspired by Breton's technique of arranging a large variety of disparate words into a continuous series of simple but highly imaginative

metaphors.

Lefteris Papadimitriou is a Greek composer and performer. He holds a PhD in composition from the University of Huddersfield with the support of a scholarship from the Huddersfield contemporary music festival and the Centre of Research in New Music. Compositional interests include the exploration of the notion of "hybridity" between instrumental and acousmatic media, psychological mapping of aural signals on conceptual and physical musical spaces, employment of surrealistic and visual techniques, information networks and montage. In 2006 he won the international Gaudeamus Prize with his composition for piano and orchestra, titled "Black and White". He has written many compositions for acoustic instruments and electronic media and also performs live electronic and improvised music. His works have been performed around the world with ensembles such as London Sinfonietta, Asko ensemble, Elision ensemble and others. He has studied composition with Iannis Ioannidis and he is a graduate of the music department of the University of Athens.



Hans Martin

Poïèse was realized in 2016 at the studios of the Montréal music conservatory. It was premiered on May 12, 2016, as part of the concert series "Electrochoc" organized by Akousma (réseaux des arts médiatiques) in Montréal (Canada).

This piece is an attempt to reunite abstract articulated sounds with an underlying expressivity of micro-tonal harmonies.

Hans Martin étudie la composition au conservatoire de musique de Montréal dans les classes de Serge Provost, Louis Dufort et Jimmie Leblanc. Composant à la fois des œuvres instrumentales et électroacoustiques, il s'intéresse à la matériologie du son, la catharsis et l'écriture algorithmique.



OMAR DODARO

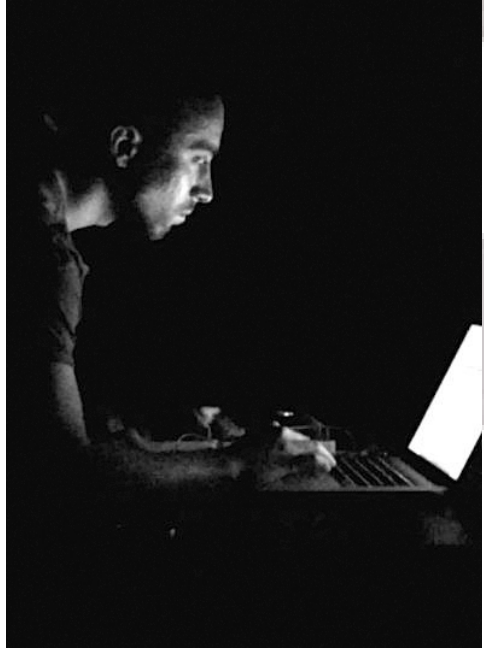
Verso is an acousmatic composition about musical phrase as container of tensions and idea of "unity". The latter is refined into its opposite, the extreme fragmentation and subsequent reunification through chains of not causal events (Markov's chains). By relating created objects, it could be drawn trend lines. Verso is an oriented movement, a representation of one of the quality of space (uni-verse: movement towards the whole).

Omar Dodaro is graduated in music theory and composition, music technology, music pedagogy at the Conservatories of music of Milan and Como. He got Master's degree

in Psychology at the University of Padua and the professional license at (Milan).

the University of Milan Bicocca. His works were selected in composition competitions and calls as «Today's music» (Teatro in Scatola, Rome), «Mauricio Kagel» (3rd edition; Istitut Ludwig van Beethoven, Universität für Musik und darstellende Kunst; Wien), «Crisis and Rebirth» (Eutopia Ensemble, Genoa), «Feeding the music» (Expo, Milan), «Concerti di Mezzogiorno» (Orta S. Giulio), «XX Festival Internacional de Música Electroacústica» («Synchresis»; Valencia e Granada), «Sergio Dragoni» (Società del Quartetto; Milan), «Pierre Schaeffer» (AMP; Pescara), «Punti di ascolto nr. 6» (CEMAT; Rome), «Vuotociclo IV - Sankta Sango» (Università Suor Orsola Benincasa; Palazzo delle Arti in Naples), «Apocalypse project» (Centro San Fedele; Milano). Some of his audio-video installations have been chosen by numerous art galleries between Italy, Switzerland and Greece. He composed the original soundtrack of movie The Merchant of Dreams, which was awarded at «Moving Picture Film Contest» and selected at «River's Edge International Film Festival» (USA). He took part at some live audiovisual comments and realized sound direction for Fontana Mix (J. Cage) and for Aus den sieben Tagen plan, Setz die Segel zur Sonne

La edición 2016 se llevará a cabo en 9 diferentes ciudades de México, Argentina, Brasil, Inglaterra y Francia. Hemos recibido 326 composiciones provenientes de 46 países, reuniendo lo mejor de la música electroacústica del mundo; este proyecto se hace en colaboración con 32 instituciones de los cinco países. Planeamos programar más de 150 compositores este año, abriendo un espacio de difusión para la música electroacústica en Latinoamérica. Las piezas a exhibirse fueron seleccionadas mediante una convocatoria internacional con artistas del más alto nivel, con el propósito de intervenir espacios que se transformen virtualmente y provoquen sensaciones al público.



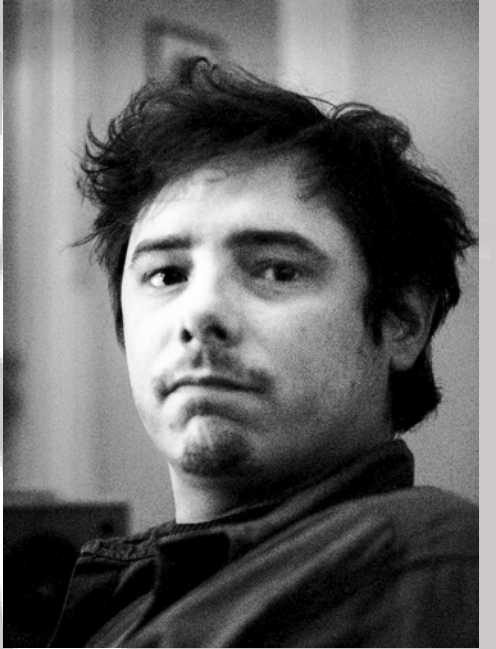
JULIAN SCORDATO

Axon is pulse and transmission. Synchrony and diachrony. Dissidence and paradox. No more sonification and no more spatialization. Game and irony. The labyrinth machine automatically produces movement that defies the will of the maker. No genealogy in Fibonacci's automata rabbits. No interpreter at the Disklavier: the logos without the pathos. A computer generates MIDI data to control the Disklavier by following a score in which three types of events are indicated: clusters, scales, and random sequences. Such process is automatic, without the intervention of a performer. Sounds

are processed with SPAN processing system, which is based on a feedback network made of eight nodes. A performer controls the gain levels in order to feed the audio network. Then the system reacts to the input by changing its behavior.

JULIAN SCORDATO studied Composition (BA) and Electronic Music (MA) at the Venice Conservatory of Music. He completed a Master's Degree in Sound Art at the University of Barcelona with a thesis on IanniX software documentation. Co-founding member of the Arazzi Laptop Ensemble, he has worked as a Research Assistant for the Sound and Music Processing Lab at the Padua Conservatory of Music. As an author and speaker, Scordato has participated in conferences including the recent 21st International Symposium on Electronic Art, the 1st Conference of the European Sound Studies Association, the 8th Sound and Music Computing Conference, and the 19th Colloquium on Music Informatics, presenting results related to interactive performance systems, generative art, and feedback audio networks. His electroacoustic music and audiovisual works have been performed/exhibited in prestigious festivals and institutions in Europe,

North America, South America, and Asia. Among these are Venice Biennale, Institute of Contemporary Arts (London), Centre de Cultura Contemporània de Barcelona, Prague Quadrennial of Performance Design and Space, Instituto Cervantes (Rio de Janeiro), EMUFest (Rome), Re-New Digital Arts Festival (Copenhagen), Gaudeamus Music Week (Utrecht), Deep Wireless Festival (Montreal), Festival de Música Electroacústica Punto de Encuentro (Valencia), Sonorities Festival (Belfast), Seoul International Computer Music Festival, Art & Science Days (Bourges), Center for Computer Research in Music and Acoustics (Stanford), Muestra de Música Electroacústica MUSLAB (Mexico City), Contemporary Music Research Center (Athens), Electronic Language International Festival (São Paulo), and New York City Electroacoustic Music Festival. His music has been broadcast by RAI Radio3, NAISA Webcast, RadioCemart, Radio Papesse, Radio UNAM, RadioCona, Radiophrenia, Ràdio Gràcia, and Radio Círculo. His scores have been published by Ars Publica and Taukay Edizioni Musicali.



François Buffet

**Sanctuaire Vibrant [2016] 10'54"**  
Composer: François Buffet  
It consists in open sanctuary... without particular religion, linked to sacred in general, a sanctuary which is everywhere and nowhere at once, which don't have geographic place, but a place of the spirit, an inner territory, without edge, without border, infinite. This vibrating sanctuary is an unity, but also a multiplicity, a totality, (our previous work is called En to pan, meaning "One the all"), one sound, but a multiple sound... There is a passage of contemplation, of inner self, of mystical introspection, the introduction is also in the same style.

All through the work, there are a sort of choir, synthetic, imaginary, imagined, unreal (the "ancestrality", the voices of dead? of those aren't born? of the angels? of humanity? of the univers?). A cosmic sanctuary in vibration, violent, ecstatic, soft. Different sparks come one after another by self-fertilization, shows different points of view. The ambivalence harmony/tone and the creation of spectral weft in an acousmatic context are among the main technical fundation used in this work, which represent a new milestone in this research.

François Buffet was born in 1980, lives and works in Rouen (France). He studied musicology at the University of Rouen and at the University of Paris-Sorbonne where he completed a degree in electroacoustic music between 2000 and 2006. He also attended composition classes with Jacques Petit at the Conservatory of Rouen. He has given workshops in computer music at the University of Rouen and Le Havre Art school. After a course at the GRM (Groupe de Recherches Musicales, Paris) he took part in the development of the "Acousmograph" software, and carried out projects for the education ministry. He co-authored a book with François Bayle. His work focuses essentially on acousmatic

composition, with an emphasis on frequential harmony and global soundsacapes. His attraction, since his childhood, for everything that deals with cosmos and a shape of quest for absolute. He works regularly with video artists in France and abroad. His work has been played and broadcast in various festivals, shows and radios, including Electromania, Electrain de nuit (France Musique), Akousma (GRM, Paris), Banc d'essai (GRM, Paris), Multimédia exhibition (Modena, Italia), Festival Futura (Crest, France), Festival Tournesol (Le Havre, France), Edinburgh Internationnal Film Festival (Edinburgh, Scotland) and 106 expériences (Rouen, France). In 2013, he was laureate of the international acousmatic composing competition "Banc d'essai" organised by the GRM in Paris. In 2014 he was commissioned by the GRM to create En to pan.



**Boxing (2016) - Sarah Procissi**  
Electroacoustic - 8'37

My intention with **Boxing** was to send you in the middle of a boxing club. Through this closed space, the listener performs the experience of a « sonic » sport training. In the same way, the composition is built in three parts : warm-up, workout, relaxation. During the different steps, the listener goes through various sound conditions. Soft polyrhythm which gradually turns into a powerful tension ; Boxing, little by little, leaves no respite. The work is thought, worked and built to achieve self-improvement.

#### Sarah Procissi

Born in Bastia (Corsica) in 1991, Sarah is currently a student in electroacoustic music, keyboard and classical harmony at the Conservatory of Nice. She began music by practising various instruments : violin, then guitar and keyboard. She spent her teenage years playing in several live bands with as main influences rock, new wave and electronic music. In 2009, while living in Paris, she made her first experiences in composition by making music for three dance shows : Rêve ou Réalité (Festival Off Avignon 2010), Legend of Erebia (Paris 2011), Le jeune homme et la Mort (Paris 2011). This musical and human experience, gave her a deep desire to continue working in this artistic way. Then, she felt the need to experiment, to open her musical language, to meet new soundscapes. She began to record sounds that intrigued, interested her ; and drew inspiration by the constant discovery of new cultures, concepts, and musical processes. From that day until today, Sarah creates and experiments in a real purpose of expression, always working to improve her musical language by including multiple influences.



**Lucas Morin**

Lucas is in the beginning stages of musical self-discovery, still learning, questioning, and breaking rules. He recently received his Bachelor's Degree in Music Composition from California Institute of the Arts, where he spent a majority of his time testing the boundaries of various schools of thought in music.

Lucas believes first and foremost in the cathartic power of music. He finds life in broken hearts and disappointment. The interesting part is not the act of breaking something or being broken, the feelings of disappointment. Lucas

is interested in how we think about these concepts, how we deal with them. How do we deal with that need for catharsis? Lucas' collection I'm in Your Head (of which 'Words to You' is part) experiments with catharsis and communication of feelings, using voice as the basic material for each composition.

Lucas' latest work, Steal This Art, is driven by the sociological and philosophical consequences of musical classification and the institutionalization (or canonization) of schools of musical thought. This project involved four audiovisual installations placed in specific areas of the Herb Alpert School of Music at the California Institute of the Arts. The music incorporated numerous schools of thought, styles, and genres, in order to blur generic boundaries and question individual and institutional generic hierarchies.



**Zhaoyu Zhang**

British artist San Jury is best known for her excellent photography-based work in which the painting were created through composite photographs that are digitally layered on top of each other. In one of her painting, "Thousands pities", a female's face has shown such techniques that bring up a multi-meaning image. The music piece is incorporating elements that are spreading out while being obscured in locations. The sense of contrast between real and illusion is important and reflected, in which nothing is lost but all interpreted differently.

Zhaoyu Zhang (b. 1988) is a composer trying to incorporate experimental elements into his compositions by using simple and creative way that produce high quality sounds. Based in Mainland of China, he grew up in Inner Mongolia, where the rich cultural heritage of the Han-Mongolian border region influences much of his music. Awarded fellowships at universities, Zhaoyu has studied composition with Chen Danbu, Ye Xiaogang, Erik Lund and Sever Tipei. He has participated in composition master classes with Chen Yi, Robert Beaser, Fred Lerdhal, and in workshops with Vinko Globokar. Zhaoyu's music has been played throughout China as well as United States, including performances at Beijing Concert Hall (2012), and Krannert Center of Performing Arts, Illinois, (2014). Zhaoyu is the finalist of the 2nd Antonin Dvorak Composition Competition. His composition, Future Vision, was commissioned by Central Conservatory of Music Symphony Orchestra, premiered in May of 2012 and was chosen as finalist in 2014 ASCAP competition. His composition, Erguna Fantasy (2008), for violin and piano, was awarded first prize in 2008 Palatino Composition Competition. White Crane (2011), for piano solo, was prizéd in 2nd place in Golden Key Music Festival Competition. He has also won ISCM the 7th Sun River Prize (Chengdu), the 5th Shanghai TMSK Traditional Chinese Composition Competition, and 2nd ASEAN competition (Nanning, China). Power of the script (Trombone and fix media), was selected in WOCMAT conference at Taiwan, ICM at San Diego and SCI Chapter New Music Symposium at Iowa City. In 2016, his work Night Snow was selected in National Student Electroacoustic Music Event at Oklahoma City.

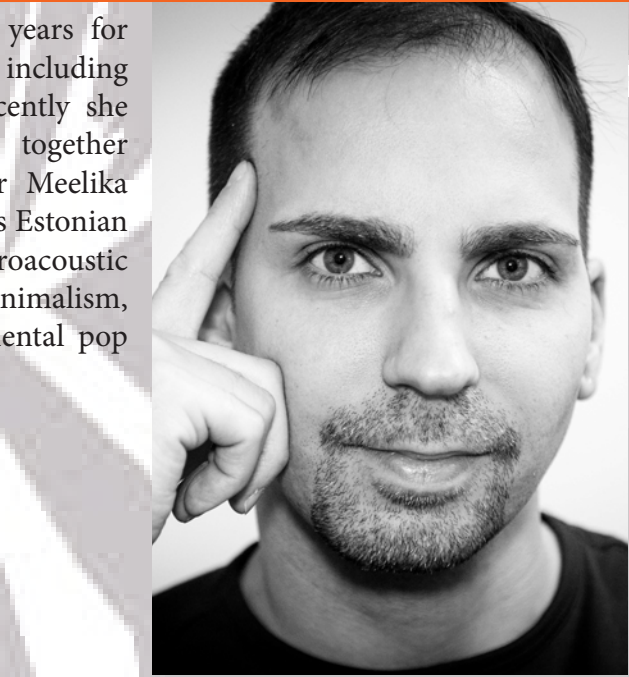


Mirjam Tally

Is originally composed for amplified flute quartet and tape and commissioned by ensemble 40f. While I was working on that composition, I also made an electroacoustic version, where I've recorded, edited and mixed all flute parts in Studio Alpha at Visby International Centre for Composers. The electroacoustic version of that work differs from the original one, because some vocal effects are more forced with volume curves. All recorded sound material is based on a poem by the Estonian poet Kristiina Ehin (also the poem is called "New Moon Morning", and I've used the English version of that poem). Generally, the flutists are whispering that poem into flutes (and also part of the words, like consonants etc). Whispering is combined with melodylines, some certain contemporary flute-techniques (tongue-rams, overblowing) and electronics. All electronic material is created using Omnisphere."

Mirjam Tally is Estonian/Swedish composer living on Gotland island since 2006. Mirjam Tally graduated from the Estonian Academy of Music in 2000 as a student of Lepo Sumera. In 2009-2010 she was Composer in Residence at Swedish Radio's P2 channel. She has written works for many Swedish and international musicians: Nordic Affect (Iceland), John Storgård and Lapland Chamber Orchestra (Finland), Kaspars Putnins (Latvia), UMS'n JIP (Switzerland), Marco Blaauw, New European Ensemble (The Netherlands), flutist Anna Svensdotter, Swedish Radio Orchestra, Swedish Radio Choir, etc. In 2008, she received the Little Christ Johnsson Prize of Kungliga Musikaliska Akademien (Sweden), for her orchestra work Turbulence. Her music has been performed in over 20 countries. She

has written music ca 20 years for different instrumentations, including electroacoustic works. Recently she started the duo Unejõgi together with Estonian folk singer Meelika Hainsoo. The duo performs Estonian runic songs with electroacoustic elements, influenced by minimalism, drone, glitch and experimental pop music.



Gustavo Adolfo Delgado

La composición desarrolla dos conceptos aparentemente opuestos que durante toda la obra llevan a la audiencia hacia espacios circundantes de cambios inesperados y de gestos sonoros interconectados de características contrastantes. A través del montaje y la combinación de diversas técnicas de mezcla y diseño de sonido utilizados a menudo en el cine y video juegos, fueron creados numerosos materiales de tipo "sonidos de impacto" clasificados en base a las características de sus envolventes dinámicas y espectrales como "materiales transitorios" De estos han

sido luego obtenidas frecuencias de resonancias modificadas en modo de lograr materiales mas estables (permanentes) como puntos de partida hacia nuevas pero a su vez ligadas formas sonoras.

de Latina (Italia) y "Producción Artística y Discográfica y de Estudio" y "MIDI avanzado" en el Conservatorio Estatal "N. Sala" de Benevento (Italia)

Gustavo Adolfo Delgado  
Buenos Aires (1976) Diploma de Especialización en "Música Electroacústica" en el Conservatorio de Música "Santa Cecilia" de Roma con el máximo de los votos cum laude con el M° Giorgio Nottoli. Licenciatura en "Composición de Música Electroacústica" en la Universidad Nacional de Quilmes (Buenos Aires, Argentina). Compositor de música acusmática, live electronics y diseñador de sonido con particular interés en el estudio de técnicas de mezcla "on the box" y de registración del repertorio de música antigua, clásica y contemporánea. Docente de "Composición de Música Electroacústica" en el Conservatorio Estatal "A. Vivaldi" de Alessandria (Italia). Ha enseñado por varios años "Informática Musical" en el Conservatorio Estatal "O. Respighi"

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DANILO GIRARDI

Written in 2011, "Flare" explores in depth the sonorities of the flute: from its blows and its inaccuracies to melodic sounds, the piece shows the various possibilities of timbre of the instrument. The piece is divided into two main sections and in two different ways of elaboration of sound: the first part ("Hypnosis") emphasizes the melodic sounds of the flute with some loops that immerses the listener in a real hypnosis atmosphere; the second part ("Crushing") exacerbates the elaboration of these sounds bringing to crushing and crumbling.

Flutist, Musical Instrument and Music Technologies teacher, acousmatic composer and interpreter, Daniilo Girardi graduated in Flute and "Music and New Technologies" (Electronic Music) at the Conservatory "N.Piccinni" of Bari (Italy); after that he has took the Degree of Level II in "Musical Disciplines - Flute" in 2007. He has attended the course of "Experimental Composition" and the course of Electronic Music in Accademia Musicale Pescarese. In 2005 he has been exhibited in the 1st Festival of Contemporary Music "URTIcant" in Bari playing the flute. In 2007 his composition "Interferenze" has been selected for the final of the 6th International Computer Music Competition "Pierre Schaeffer" and in 2011 has been played in France for Acousmatic Music Festival "Futura". In 2012 his composition "Flare - Part 1 ("Hypnosis"), Part 2 ("Crushing")" has been selected and played for the 5th edition of EMUFest "Electroacoustic Music International Festival" of S.Cecilia Conservatory of Rome. He has studied in Italy Sound Projection on the Acousmonium with Jonathan Prager who selected him between the interpreters for Festivals of Acousmatic Music "Silence" and so since 2004 he is stabilly in the group of interpreters of M.Ar.E. ([www.festivalsilence.it](http://www.festivalsilence.it)). In the 2006 he has

studied in France under the guidance of Jonathan Prager and Denis Dufour also taking part of the equipo of interpreters of Motus for Acousmatic Music Festival "Futura 2008" in Crest (France). In 2013 he was finalist of "San Fedele Multimedia Prize" in Milan (Italy), for which in 2014 he collaborated on the multimedia work "Opticks" based on the principles of light of Newton, in collaboration with the Ensemble InterContemporain of Paris.



Ylva Lund Bergner

"Batla" is a piece in stereo (but can also be played in cross stereo). It is 5'26 minutes long.  
 "Batla" is an electronic piece. During my work with the material I found a melody, that sounded almost like a creature singing from inside my recording of a lamp. I used that as the main material in the piece. It became a tale like story. My little singing creature and scary growling unknown monsters trying to kill my darling. The title of the piece came from the shape of the soundfile. It looked like a bat and I just changed the word 'bat' a bit.

Ylva Lund Bergner was born 1981 in Lund, a town in the south of Sweden and began to study composition 2001 on Gotland School of Music Composition after some years of piano studies. She has been studying composition for four years at the Royal College of Music in Stockholm with the teachers Pär Lindgren, William Brunson, Jesper Nordin, Fredrik Hedelin, Orjan Sandred, Lars-Erik Rosell and Lars Ekström. 2005/06 she was taking lessons with Fabio Cifariello Ciardi at Conservatorio di Musica in Perugia, Italy. She has been living in Copenhagen studying both the Master education and Soloist class at the Royal Danish Academy of Music. During 2010-11 she did an exchange at Conservatoire National Supérieur de Musique et Danse de Lyon with the teachers Robert Pascal and Michele Tadini.

In April 2012, she had her exam concert in Copenhagen with the ensemble Mimitabu, singers from the Copenhagen area and several soloists under the direction of the conductor Rei Munakata and Martin Toft Nagashima.

She has cooperated with many renowned ensembles like Klangforum Wien, Pearls Before Swine, Swedish & Danish Radio Choir, the Sinfonietta SAMI, Aalborg Symphony Orchestra, Curious Chamber Players, Neo, Dygong, Lydenskab, Trio Saum,

Vollen United & Contemporanea, among others, and has been played in Iceland, Sweden, Spain, Denmark, Italy, Norway, Serbia, Australia, Montenegro, China & USA.

She was the chairwoman in the organisation UNM (Young Nordic Music), working for young Nordic composers works, for four years, 2006-2010. She was festival director for the festival "I SPEAK MUSIC" in Gothenburg 2009.

Recently she got both a composition award and a 3-year work grant from the Danish Arts Council in Denmark. She was chosen in 2013 to present the short chamber opera "Traces" at Darmstadt in 2014.



Rocío Cano Valiño

“El Sendero hacia lo Profundo” (2013) is a electroacoustic stereo piece, which transports the spectator into the world of lightness and darkness of our minds. Objects that are emerging and disappearing, interlaced paths and doubt that invades us. An introduction of 20” anticipates the statism that will begin in the B section, which expresses “the deep” and intuition on the part. Then, begins a discursive material that is subjected to different processes working throughout this entire first section (A), up to 2 ‘41” where a climax terminated this section. Simultaneously with the decay of the climax, it starts a B section, which contrasts with A Section. Discursively, is the part that represents the depth of this path, the most hidden of our minds, which has a static character. At 5 ‘of the part (A), there is a kind of recapitulation of the starting material (A), overlapped with certain components and characteristics of B. Finally, at 6 ‘51”, an irregular rhythm at the beginning and a low note on the background which is diffuse but steady starts the coda, that is subsequently answered by a third interval (structural interval in the entire piece), which is minor in this case, to end the work.

Rocío Cano Valiño (Argentina, 1991). Composer and sound designer. He has participated as an assistant on 1st International Congress on Science and Music Technology (2013). Her work “Catarsis Sinusoidal” was selected in PAS-E to perform a concert tribute to Luigi Nono’s (Italy, 2014), in the MUSLAB 2014 (Mexico), in the Electronic Language International Festival (FILE) 2016 (Brazil), in the Phas.e 2016 (Inglaterra) and in the Musinfo “Journées Art & Science” 2016 (France). Her work “El Sendero hacia lo Profundo” received The Audience Award in the Luigi Russolo Contest 2014 (France-Spain) and it was premiere in the auditorium at the Contemporary Art Museum of Barcelona (2014) and then edited in a CD by Monochrome Vision

Label (Russia, Moscow). Also, it was selected for the “Primer Encuentro de Música Contemporánea” at the National University of Arts (Argentina, 2014). During 2015 she has been commissioned an electroacoustic quadraphonic work for the festival Bahía[in]Sonora 2015. The concert was performed at the Teatro Municipal of Bahía Blanca (Argentina). Her work “Pyxis” was selected in the 2nd International Congress on Science and Music Technology (Argentina, 2015), Zéppelin Festival 2015 (Spain), in the MUSLAB 2015 (Mexico) and in the Sonosíntesis International Festival 2016 (Mexico). Rocío is CEO in LINSEN Media Productions since 2013.



Gregorio Fontaine

Esta obra nace de la interacción con las olas del mar en una playa de Chile. Un hidrófono (micrófono para grabaciones acuáticas) fue introducido al interior de una botella plástica que contenía una flauta dulce plástica. Con un cable de más de diez metros de largo, este instrumento musical/micrófono, fue utilizado para navegar las olas que reventaban en la playa. ! Como encumbrando un volantín, desde la orilla le entregué y quité cable a la botella. De esta manera realicé una improvisación musical en conjunto con la fuerza de las olas. Los diferentes orificios de la botella y la flauta crearon espacios de resonancia

por los cuales circuló el mar y la arena. Estos movimientos fueron capturados por el hidrófono. ! Luego amarré la botella y desde el teclado expandí las posibilidades musicales de este material con una interacción in situ con procesos electrónicos, teclado y voz.! Esta actividad fue registrada audiovisualmente, y luego en el estudio cree un video que representa la experiencia.! Esta obra es parte de mi proyecto “Cantorama de la V Región”. Este consiste en una serie de conciertos/obras multimedia sobre la interacción entre paisajes de la V Región en Chile y música.!

Gregorio Fontaine,! músico, poeta multimedia, artista sonoro.! ! Actualmente realiza un doctorado en Artes Sónicas en Goldsmiths, University of London y una residencia artística en Fundación Phonos, Barcelona.! ! Su trabajo se centra en la interacción entre entorno y expresión personal. Para ello trabaja con diferentes fuentes sonoras y visuales, generando un continuo entre canción y paisaje. Para crear este continuo entre expresar y descubrir, desarrolla un método que denomina Songscape o Cantorama. Este utiliza diferentes técnicas que van desde la documentación audiovisual, la grabación de campo y la interacción in situ, hasta la canción popular y el desarrollo de instrumentos propios.!

! Hace regularmente presentaciones en vivo acompañado de piano, electrónica y visuales, con trabajos estrenados en diferentes lugares de América y Europa.! Recientemente su libro de poesía F.M. fue publicado por Veer Books en Londres.! ! Ha participado en bandas tales como Cuchufleta e Hijos del Cóndor.!



**CHEUNG Ching Nam**

Time and Earth (by Hippocrates Cheng) combines "Time" and "Space" in a multi-dimensions soundscape. Most of the raw materials in the piece are field-recorded from both our city site and nature. In the piece, the future sound of "Earth" is depicted with full imagination. We could feel the power of our land, the flowing time, the loop of life etc.

P.s. It is written for surround sound (5.1) originally.

Cheng's works range from instrumental and vocal solo pieces to large-scale multimedia and improvisational pieces. He has composed for orchestras, symphonic bands, chamber ensembles and jazz trios. Cheng is currently a music student in Hong Kong Baptist University, majoring in composition under the supervisions of Dr. Christopher Coleman, Prof. Christopher Keyes and Dr. Joyce Tang. Cheng has been highly active in recent years. His works Fragment and Douceur were played by a mixed ensemble of 20 musicians and a jazz trio respectively in April 2015. Collegium Musicum Hong Kong premiered his Traces of Silk Road in their concert of the same name in October. The concert also feature three more Cheng's compositions, namely Mirage, Long Trek, and Sun Dance. Cheng composed two improvisational pieces in November 2015 for the Hong Kong Baptist University Contemporary Music Ensemble. The piece DE Loop is in open instrumentation, while Fanling is a piece for overtone singing (a unique vocal skill originated from south western Mongolia) with two muted violins. In January 2016, Gather and Scatter for Chinese orchestra was premiered by the DIO Music Group. Recently, his Lion 'Rock' for open instrumentation and

The Ancient Voice No.2 for overtone singing and Jew's harp, chromatic harmonica and violin were premiered. Cheng has participated in numerous music festivals and composition master classes by renowned composers such as Aaron Travers, Johan de Meij, and Oliver Coates. In 2015, his electroacoustic work, Time of the eternal light, was selected by the Musinfo Association. In 2016, his Fragment for mixed ensemble of 20 musicians was selected by the Ablaze Records for the inclusion of new SINFONIA Series CD album. Recently, his Clamor for saxophone octet was selected as the 3rd prize by Hong Kong Composers Guild for the 'New Generation 2016' contest. In addition, his Gather and Scatter for Chinese orchestra was selected by the Hong Kong Chinese Orchestra for the coming 'Music from the Heart 2016' concert. Cheng also performs actively as a pianist, overtone singer and violist. He has been a member of Hong Kong Baptist University Choir and String Ensemble since 2012. In 2016, he received a FTCL in piano recital.



**Steven Tunnicliffe**

Phases is a stereo acousmatic work by British composer Steven Tunnicliffe. The development of sound materials was guided by the properties of the physical states of matter – solid, liquid, gas, and plasma – and their phase transitions – evaporation, melting, sublimation, and so forth. As such, source recordings with strong referential qualities were selected: gas being released from pressurized cans, the fizz of a carbonated drink, boiling liquids, solid metallic objects, and vocal articulations. Processing was geared towards emphasizing the intrinsic physical

characteristics of the sounds, or creating ambiguous transitional timbres such as condensing gaseous textures or liquid metals. For instance, convolution and filtering techniques were employed to 'melt' solid metallic sounds, creating some of the fluid textures heard throughout the piece. Phases was recorded and mixed at the composer's studio between 2013 and 2015.



**Correia de Melo**

spectra (2009, for speakers 5.1) spectra is about colours and faces turning around.

Melo is a Swedish composer, currently based in Copenhagen. His childhood was very coloured by arts in different shapes, such as painting, theatre and music. Questions he asks himself in music is often based on reflections on colour or lines in pictures. He tries to find connections between the visual arts and sounding art. The music has a fundamental of breathing and an aim towards meditation. Filip begun studying composition in 2005 at Gotlands school of music composition and continued to the Royal College.

# UAM-X



Riccardo Culeddu

"Three Worlds" is a musical journey focused on the transformation of acoustic elements characterized by an extreme differentiation of timbre and dynamics. As in Escher's lithograph of the same name, the focus of the composition is the presence of different sound layers, each reflected and contained in the previous one. The first level is the fluidity of the concrete sounds of the water and of bell ringing. The second refers to the dense and layered "Earthly" element of the guitar and the harmonium, while the third is connected to the air element of the voice. These three levels are subjected in the course of the piece to a process of

metamorphosis marked by very sharp musical articulations alternating with moments of smooth tonal transition bordering on the informal. The constant electronic processing of the material, in addition to acting as an amalgam, constitutes an abstract pole of the composition in contrast with the concreteness of the sounds employed. The structure of "Three Worlds" thus proceeds by progressive mutation moments, in which the music develops in an evolutionary path to meaningful spaces that interact dynamically with each other

Lady Q. is Riccardo Culeddu and Davide Sardo's collaborative project with the aim of producing electroacoustic music, sound design and audio production for art installations, dance, film and documentaries. Riccardo Culeddu is a classical guitarist and a guitar teacher graduated at the "Luigi Cherubini" Conservatory in Firenze. He writes electroacoustic music and studied composition at the "Accademia Musicale di Alto Perfezionamento Musicale" in Cremona. Davide Sardo is broadly self taught: he writes music for dance/theatre and does sound design for theatre and movies. He also is an electronic music composer and a music producer. Our activities: backing/ambient tracks for art exhibitions, soundtrack

composition and production for shows/performances/readings/film, sound design for events. We offer both pre-recorded tracks and live performances, scored and improvised.



LUCAS MARSHALL SMITH

In Norse Mythology, Rati is the name of the drill used by Odin to acquire the Mead of Poetry from the giant Suttung. In coordination with Suttung's brother Baugi, Odin attempted to steal the Mead. Using Rati, Baugi drilled a hole into the side of the mountain where the Mead was being guarded by Gunnlod, Suttung's daughter. Taking the form of a snake, Odin began to slither through the drill hole. Before Odin was through, however, Baugi double crossed Odin and attempted to kill him by hitting him with the drill, but failed. Odin, having made it through the hole safely, stayed three nights with Gunnlod. Each night he would

transform into an eagle and empty a mouthful of the Mead into a jar. The third night, Suttung found out that Odin was smuggling out the Mead. In an attempt to stop Odin, Suttung also transformed into an eagle and chased him, causing some of the Mead to drop out of Odin's mouth and fall to the earth below. Odin later gave the Mead he collected to the gods and eventually to men who are gifted in poetry. Rati (2015) was inspired by this general program.

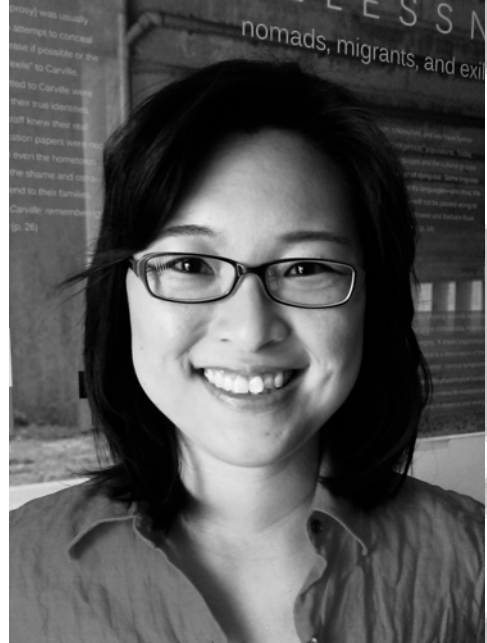
Lucas Marshall Smith (b.1989) is a composer who hails from New London, Ohio. He holds degrees from Bowling Green State University (B.M. 2012) and the University of Illinois at Urbana-Champaign (M.M. 2014). Smith is currently pursuing his Doctorate of Musical Arts at the University of Illinois where he is working as the Operations Assistant in the Experimental Music Studios. During his studies, Smith has also served as choirmaster at the Maumee Valley Unitarian Universalist Congregational Church and as a teaching assistant for Aural Skills and Music Theory courses at the University of Illinois.

Active as a composer of both acoustic and electroacoustic music, Smith has had his music performed at the 30th and 31st Annual SEAMUS (Society

for Electro-Acoustic Music in the United States) National Conferences (2015-16), the New York City Electroacoustic Music Festival (2015-16), the 46th Annual Ball State Festival of New Music and the 2016 RED NOTE New Music Festival. Smith has also received premieres and commissions from numerous new music groups including the New York based ensemble loadbang, the Illinois Modern Ensemble, the Heartland Sings chorale, and ensemble mise-en.

Some of Smith's prominent composition teachers have included Burton Beerman, Carlos Carrillo, Christopher Dietz, Erin Gee, Marilyn Shrude, Stephen Taylor, Reynold Tharp, and electroacoustic studies with Elainie Lillios and Scott A. Wyatt.

# UAM-X



Sang Mi Ahn

Narval is the name of a French steam and electric submarine built in 1900. In this piece, I wanted to evoke the image of a primitive submarine hovering over the ocean floor. As submarines operate underwater, they adjust their depth by filling themselves with or releasing seawater in the ballast tanks. Through the piece, I explore the varying density of water pressure and the amount of compressed air inside the submarine through its travels under the sea.

Sang Mi Ahn is a composer/sound artist whose blend of electronic and acoustic works have garnered numerous international awards. Her

recent awards include winner of the 2014 Indiana University Dean's Prize in Composition, the 2013 Heckscher Composition Prize, the 31st Republic of Korea Composition Prize, the Judith Lang Zaimont Prize at the 2013 Competition of The International Alliance for Women in Music (IAWM), winner of the 2011 Women Composers Festival of Hartford International Composition Competition, and second prize at the Sixth International Musical Composition Contest held by the Long Island Arts Council at Freeport. Her compositions have been featured in festivals and conferences across the United States as well as in Europe and Asia—at the 2015 World Saxophone Congress, the 2015 SEAMUS National Conference, the 2014 International Trumpet Guild Conference, the 2014 Australasian Computer Music Conference, the 2013 and 2012 International Computer Music Conference, Symposium on Acoustic Ecology, OLE.01 Festival, and at the 2012 North American Saxophone Alliance Biennial Conference. Ahn completed a Doctor of Music degree in Composition from Indiana University, where she also earned her Master of Music in Composition and served as an Associate Instructor in Music Theory.



Kenn Mouritzen

Cat-back is based on various treatments of bass clarinet recordings. The syntax goes from single impulses to broad, layered articulations. The title refers to: “Cat-back refers to the portion of the exhaust system from the outlet of the catalytic converter to the final vent to open air. This generally includes the pipe from the converter to the muffler, the muffler, and the final length of pipe to open air.”

Born 1972 in Copenhagen, Denmark, Kenn Mouritzen has lived in Vienna since 2006. He has studied Comparative Literature at universities in Copenhagen, Paris and Berlin. 2015 he got a Master of Arts ZFH in electroacoustic composition at Zürich, Switzerland. He studied electroacoustic composition with Germán Toro--Pérez as well as Philippe Kocher and Martin Neukom. Masterclasses with Åke Parmerud and Hans Tutschku. Workshops at IRCAM and with G. Rabl, Goldsmiths London. Has composed and produced sound for theatre, radio, dance, cinema and video art. Selection Price Bourges, Festival de Synthèse 2006. Supported by the Danish Ministry of Culture 2011, 2012, 2015, 2017. Concerts include performances at the EMU Festival, NYCEMF, Tage neuer Musik Weimar, FEAST Florida, RIME, Monaco, Musicacustica, Beijing and more.



Ayako Sato

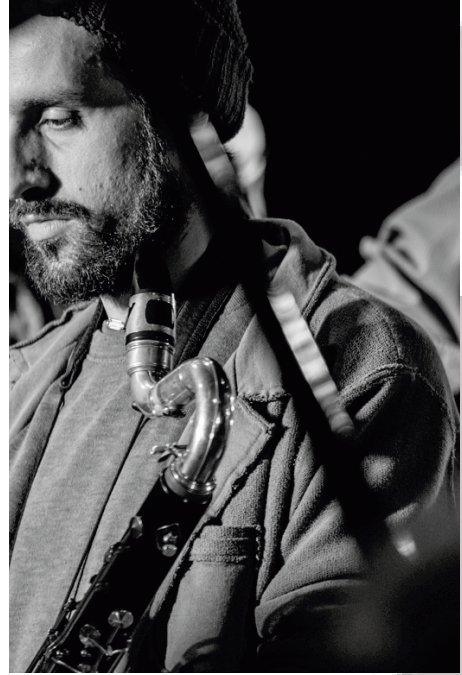
The joint project with Tokyo University of the Arts and École Nationale Supérieure des Beaux-arts de Paris, had a performance “nature and me” at Echigo-Tsumari Art Triennale on August 2015. This piece “August, blue colored green” is an electroacoustic piece that was reconstruction of “nature and me” by fragments of music for above project and sounds recorded during the project.

The project “nature and me” is important root of this piece. In this project we discussed about sounds, music, arts, space, environment, and nature with musicians and non-musicians to create an integrated

art project. As a result, we always had to surpass the usual taboos of a more conventional method of music. Sometimes we were attacked by natural rages while we encountered new ideas of sounds and music for the project. These were wonderful collisions and impacts for our project. The concept of this piece is reflected from this project “nature and me”. Amazing encounter and farewell, coexistence with wasp, temperature

Ayako SATO is a doctoral student in Tokyo University of the Arts. She composes and researches electroacoustic music. Her works have been selected for performances at international conferences and festivals including FUTURA, WOCMAT, NYCEMF, SMC, ICMC, ISSTC, ISMIR, and so on. She was awarded the third prize of International Electroacoustic Music Young Composers Awards at WOCMAT 2012 (Taiwan), the honorary mention at WOCMAT 2013 (Taiwan), the honorary mention of CCMC 2012 (Japan), the honorary mention of Destellos Competition 2013 (Argentina), the third prize of Prix PRESQUE RIEN 2013 (France) and Acanthus Prize at Tokyo University of the Arts (Japan). She is a board member of Japanese Society for Sonic Arts (JSSA), a member of Japanese Society for Electronic Music (JSEM) and International Computer Music

# UAM-X



Riccardo Marogna

The idea behind WaveScrapers was to start from very simple, basic, raw material, synthesized using only the Pure Data software, and try to develop that material in a complex texture of sonic events which resemble a sort of unexpected form of life. Sounds are composed as trajectories in the acoustic space, intersecting each other and colliding in a continuous attempt at merging and/or defeating each other. We have nervous movements, pauses, still frames, refocusing and furious runs. This results in a dramatic development,

a quasi-orchestral kind of writing, combined with a post-industrial, metallic atmosphere. In a continuous search for a physical, concrete result, an electronic sound which resembles a quasi-organic source, a sound which let you feel as if touching a rugged, alien kind of material, an attempt at developing a synesthetic approach to electronic composition.

Musician, improvisor, composer, audio software creator born in Verona (Italy) in 1980, currently based in Padua (Italy). He received a BD summa cum laude in Jazz Music & Improvisation by the Conservatory "G. Frescobaldi" (Ferrara, Italy) in 2011, a MD in Electronic Engineering by University of Padua (Italy, 2005) and then he studied Computer Music at IRCAM (Paris) with Mikhail Malt. From 2005 to 2010 he worked as a researcher at the University of Padua, focusing on Computer Music and Sound Computing. He attended workshops and masterclasses with John Taylor, Karl Berger, Ivan Fedele, Michael Jarrell, Scanner, Yannis Kyriakides, Alessandro Bortetti, Mats Gustafsson, Seijiyo Murayama. He is active as an improvising musician in many projects, playing a range of reed instruments (bass clarinet, clarinet, tenor saxophone) combined with electronics. He leads

and co-leads several projects; among others, he leads the ensemble Octopus Connection, an octet devoted to improvisation on graphical scores based on an original notation system. With drummer Riccardo La Foresta he founded the free improvisation project Sho Shin Duo. His music has been published by El Gallo Rojo Records, Setola di Maiale Label, AUT Records. He toured in Italy, Germany, Belgium, Netherlands, France, Switzerland, Poland, United States.



Marco Ferrazza

Omen  
Stereophonic acousmatic piece. 44100 Hz, 16 bit Wave; duration: 7' 50"

Year: 2015-2016

The piece Omen shows a composition strategy made of anticipations, retakes and reiterations. All timbric solutions involved will be mentioned in gestures, and then developed in textures. But every good omen that you respect is also repetition of the message, so the same organizational structure will recur during the piece to confirm every time its informational content.

Composer of acousmatic music and audio performer, Marco Ferrazza studied contemporary art and electronic music. His work, performed in several competitions and festivals, constantly looks into relationships between concrete sounds and computer music, electronic arts and field recording, improvisation and new technologies.



Yanni Mougo

Melancholia In Jadra is an electro-acoustic piece built off of a field recording captured in late 2015 on a Zoom H4 Handheld Recorder in the city of Zadar, Croatia. The piece specifically captures the Zadar Sea Organ, an experimental instrument built into the Old Town's sea front and powered by the oceans sea currents. The result is an aleatoric composition dictated by the strength of the waves on any given day. Melancholia in Jadra is a meditative piece reflecting the emotional state of an artist after a 3 month travel period. A juxtaposition of cultural self-discovery (Jadra is the traditional name for the city of Zadar in the extinct Dalmatian language used by Yanni's ancestors) and the unprecedeted nostalgia long-term travel brings about. This work was carefully manipulated through a variety of time and pitch stretching algorithms. Careful consideration was given to mixing and omnidirectional use of the sonic space.



## Davide Wang

Lontane reminiscenze (distant memories) is an acousmatic music piece. The basic sound materials are mainly percussive sound. This sound remind us at the traditional Japanese music, in particular the No theatre and his popular counterpart, the Kabuki. The sounds, with electroacoustic proceeding are almost unrecognizable from the original source, but is very strong the bond between the proceedings sounds and the recording sound. The main techniques are based on stochastics proceeding with Csound.

Davide Wang is an Italian-Chinese cellist and electroacoustic composer, born in Bari (Italy) in 1997. He studied cello with Francesco Montaruli, electroacoustic composition with Franco Degrassi, Nicola Monopoli and Alba Battista, composition with Daniele Bravi. He actually attends the bachelor in electronics music at Conservatory "Umberto Giordano" in Foggia. He attended masterclasses of composers among the most important in the international scene, like Giorgio Nottoli, Michael Oliva, Mauro Lanza, Denis Dufour and Alvin Curran. His compositions have been performed in Italy, USA, China, France, Brazil and UK, and performed in several concert halls such as: Academy Concert Hall (Conservatory of Shanghai), Recital Hall of University of Alabama, Auditorium Cesare Chiti of Istituto Superiore di Studi musicali in Livorno, Palazzo della Marra of Barletta, The Drawing Room and Abrons Art Center in New York City, Cervantes Institute of Rio de Janeiro. He was selected in international festivals: Musinfo 2015, Musinfo 2016, Muslab 2015, Shanghai Electroacoustic Music Week 2015, Cicada Consort 2016, New York City Electroacoustic Music Festival 2016, Suoni Inauditi 2016, Concrete Timbre 2016, Climate Change 2016. He published with the English record label Rmn music.



## Andrius Šiurys

Originally there was written an acoustic piano piece. Then it was performed and recorded in the studio. Record was edited and prerecorded piano samples were made. While mixing original record and prerecorded samples, audio effects have been used to make a final result more expressive and solid. Composer was trying to pull down boundaries between "natural" and "electronic" sound.

After finishing trumpet class in music school (20002007), Andrius Šiurys (1991) started to create electronic music. He developed theoretical and practical knowledge while studying music technologies at Kaunas University of Technology (20092013, bachelor degree). Andrius was trying to mix sound of digital synthesis and acoustic instruments. In 2013, he started to study music composition at Lithuanian Academy of Music and Theatre (prof. Rytis Mažulis class). Andrius Šiurys pays a lot of attention to instrument's extended techniques, its possibilities of articulation, timbral peculiarity; musical expression is always in the first plan. Compositions are developed using short, constantly changing musical figures/gestures with not many repetitions. His music was performed by many great musicians from Lithuania, Poland, United Kingdom (Royal Academy of Music). While finishing master studies at Lithuanian Academy of Music



## Olivar Premier

This particular program is built upon free improvisations made on a set of homemade interfaces : the Oli\_Go and the Star Trk. The Star Trk is devoted to electronic sound synthesis while the Oli\_Go make use of various sensors to manipulate the sounds in real-time. Tiny instruments are also captured live to feed the system with acoustic sounds. Premier own's research in computer programing allows him now to produce electroacoustic music live. The present work is a testimony of what can be heard when he plays on his interfaces and his set of loudspeakers, only this time specially prepared for 5.1 listening.

Olivar Premier designs sound devices which engage the public in the music production itself. For Premier, music is mainly a playful game of decisions, a raw and joyful experience he wants to share with the public and other musicians. This endeavour into electroacoustic music is a mean for Premier to explore new possibilities offered by digital technologies and to implement a symmetrical relationship between the artist and the audience.



Rafael Quezada Cruces

La obra comienza en un modo evocativo que lentamente se transforma en una aglomeración caótica donde distintas interpretaciones del poema luchan por ser escuchadas. En su intento individual ninguna logra ser entendida; no es sino hasta que por medio de la colaboración de estas voces el poema es construido y entendido. Dicha construcción se desdobra en un ambiente de paisajes sonoros, música, e interferencias de la radio. Finalmente, en la búsqueda de una sintonía determinada, se llega al punto estable e inocente de la obra. Es allí donde los versos fluyen de

Nace en la Ciudad de México en 1985. Compositor, improvisador, programador, artista sonoro. Interesado en las expresiones interdisciplinarias, intermedia, y el uso de nuevas tecnologías. Egresado de la Facultad de Música como compositor, ha compuesto música para diversos ensambles, electroacústica, danza y teatro. Ha participado en el Festival Tsunami Argentina, Foro de Música Nueva Manuel Enríquez,

manera natural. La obra trata de mostrar una lectura distinta del poema citado. Los versos a veces son desarticulado, distorsionados, o simplemente desdoblado en una dimensión distinta, envueltos en un ambiente radiofónico, donde son citados paisajes sonoros, música, y transmisiones radiofónicas.

Sobre los versos de Jaina es una obra que muestra una particular interpretación de un poema de Jaina Mata, joven poeta colaboradora del proyecto. Los versos de este poema son re dimensionados dentro de un ambiente radiofónico, entrelazados con paisajes sonoros, fragmentos musicales y transmisiones radiofónicas. La obra intenta representar la acción de cambiar constantemente de una estación radiofónica a otra, donde comúnmente uno no tiene certeza de

Festival Internacional Cervantino, 3er lugar en la Bienal Internacional de Radio, en la categoría de radioarte. Ha incursionado en el ámbito de la instalación sonora, live-coding, MusicMaker HackLab, y el performance. Ha trabajando como compositor y diseñador sonoro en el Observatorio Ixtli, del departamento de Dirección General de Computo y Tecnologías de Información y Comunicación (DGTIC/UNAM). Actualmente beneficiario del programa Jóvenes Creadores por parte del Fondo Nacional para la Cultura y las Artes (FONCA), es miembro fundador del colectivo SONOESCÉNIA, proyecto que explora diversas relaciones entre lo sonoro y lo escénico. Desde 2013 trabaja como compositor e intérprete en la compañía de teatro independiente Sensorama.



Mike Vernusky's

*Thou* is an acousmatic autobiography that follows the thread of the monomyth, also known as the hero-path. Harvested from the patterns of mythological narratives across global cultures, *Thou* embraces a fundamental storytelling structure that has survived and developed across thousands of years. Its sound material is derived from a variety of manipulated sonic impulses in this world consisting of performers, objects, or environments. This piece was inspired by the writings of Joseph Campbell as an exploration of public dreams and private myths. Through a succession of trials and thresholds, the music of *Thou* allows the listener/

traveler to follow the hero's path on an outward journey of inward formation.

Conference.

Vernusky's recorded music is published on BBC Audio, MIT Press, The Wire, and Quiet Design. Vernusky co-founded the label Quiet Design with sound artist Cory Allen, which featured artists working at the outer fringes of new music and sound art. This label, which released over 20 albums on various media, became a full-fledged portal of audio art and information.

Mike Vernusky's music has been heard around the world including performances at Festival International de Música Experimental São Paulo, MATA, Marrakech Biennale, Madeira Contemporary Music Residency, Autumn Contemporary Music Festival of Bucharest, Mis-en Festival NYC, Los Angeles Sonic Odyssey, Visiones Sonoras Mexico City & Morelia, Wired for Sound in Cambridge, Le Escucha Errante Bilbao, GMEM Marseille, ICMC Barcelona, Art Basel Miami, among others.

Mike Vernusky is supported by Music at the Anthology, Meet The Composer/ MetLife, Atlantic Center for the Arts, June in Buffalo, ASCAP, Digital Art Awards of Tokyo, and El Centro Mexicano para la Música y Artes Sonoras. He has presented at the Shanghai Conservatory of Music, Alte Schmiede Vienna, The University of London, Goldsmiths, and The University of Notre Dame for their inaugural Sacred Music



Arturo Morfín

Una noche tuve tres sueños. I Cuatro muertos caminan en círculos alrededor de una fogata. El fuego no brinda calor. Todo es gris. Los muertos caminan lentamente, con sus cabezas colgando, con los brazos tiesos. Un ser extraño, parecido a un pequeño troll, que carga un mazo del doble de su tamaño, observa desde lejos. II Estoy parado en una montaña de huesos y carne putrefacta. Millones de cadáveres cubren la tierra, tantos que llegan al horizonte en todas direcciones. Levanto mi rostro hacia el cielo negro y sin sol, y grito con terror y asco. III Absoluta obscuridad.

Estoy envuelto por la presencia de la Muerte. Empiezo a sentir una incomprendible y profunda tristeza., aunque estoy en paz, en calma. Es como se siente entender la absoluta certeza de la muerte, donde todo acaba.

Arturo Morfín nació en la Ciudad de México en 1989. Estudió composición musical en el Centro de Investigación y Estudios de la Música. Ahí obtuvo la licenciatura en Music Literacy otorgada por el London College of Music. Es graduado del diplomado en composición para cine, teatro y danza del Núcleo Integral de Composición. Participó en el programa Prácticas de Vuelo 2013 del Centro Mexicano para la Música y las Artes Sonoras. Ha cursado talleres de composición impartidos por Ignacio Baca Lobera, Enrique Mendoza, Hilda Paredes, José Julio Díaz Infante y Jos Zwaanenburg. Su música ha sido interpretada en varios estados de México y en Canadá. Ha sido programado dos veces en el Festival Internacional Cervantino y una vez en el Foro Internacional de Música Nueva Manuel Enríquez. En 2016 Urtext Digital Classics publicó FLUX, disco compacto que incluye GAAP, una obra de Arturo Morfín para flauta bajo y electrónica, interpretada por Alejandro Escuer.

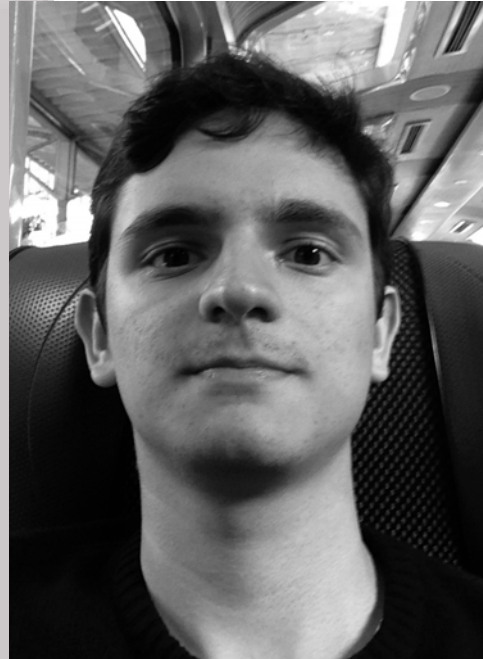


Beto Machado

This composition explores the possibilities to create an imaginary journey through soundscapes, interacting morphing and mixing different ingredients, field recordings or synthesized odd sounds and noises in order to produce an unexpected atmosphere, giving rhythm and textures to the narrative that is being transformed, leading the listener to an immersive experience surrounded by 4 speakers applying random spacialization and granulation techniques.

Composer, performer, and sound investigator. Interested in work with sound and spacialization as the main strategy to shape the flow of his electro-acoustic pieces and installations, using analog modular and digital technology, field recordings, developing music softwares, live coding , building electronic instruments, mixing techniques, everything is related to produce material for new compositions and possibilities to implement platforms for acousmatic presentations or live performances, generating sound and signal processing in real time for multi channel expansion, in search of specific and very unique acoustic responses...

Born in Rio de Janeiro, Brazil, studied Sonology at The Royal Conservatory in Den Haag – Netherlands.



Augusto Piccinini

There's something quite unusual/ appealing/disturbing about old abandoned warehouses. The dust, the rotten wood, the rusty metal tubes and plates, the shattered glasses, the emptiness... They all form such a interesting scenery, a nostalgic one, when people's interference had long gone.

Imagine if these warehouses could tell us about the nothingness of their existence away from human kind. What sounds would they produce? And what meaning would we create from them? Perhaps a weird soundscape, perhaps a song we cannot really relate to, perhaps

nothing. This piece was made using specific materials like metal, wood and few glasses, trying to create a sort of narrative in short well defined episodes.

Augusto Piccinini is a composer from São Paulo, Brazil. Graduated from Conservatório

Musical Beethoven in the Electric Guitar course in 2013. Since 2013 he has been studying musical composition in the University of São Paulo (USP) with Silvio Ferraz, Fernando Iazzetta and Ronaldo Miranda. His works are mainly of eletroacoustic and experimental music (with occasional attempts on electronic dance music and pop in general).

# UAM-X



Ben Sutherland

Rhythm Pulse Modulation is a study in the ascetic avoidance of melody, harmony, and gesture, which nonetheless seeks through its treatment of the sonic materials to articulate a coherent and compelling musical form. In its relatively short form it explores the development and transformation of reduced sonic materials, i.e. periodic clicks or impulses, using a minimal set of transformational rhythmic processes that range from simple and highly controlled, such as periodic durational fluctuations, to stochastic. The final

composition is an arrangement of the resulting transformations.

The work was originally conceived in 6-channels, from which a 2-channel version was derived.

Ben Sutherland is a composer, music technologist, performer, and educator whose work and interests span a multitude of media and genres, including classical, popular, and experimental. His works have been performed by prestigious ensembles, including the Pacifica String Quartet, the Contemporary Chamber Players, and the Aspen Contemporary Ensemble. His compositional, research, and performance interests find a nexus in his work with interactive computer music systems. He has presented at SEAMUS (Society for ElectroAcoustic Music in the United States), the Symposium of Laptop Ensembles and Orchestras (SLEO), and Porto 2016 Musical Gesture as Creative Interface.

He is one half of the interactive computer music duo, "The Machine is Neither...", with flutist Emma Hospelhorn. Ben holds a B.A. from Oberlin College/Conservatory and an M.A. and Ph.D. from the University of Chicago. He is Associate Professor of Audio Arts and Acoustics at Columbia College Chicago.



Takashi Miyamoto

This piece is composed for a tape music. The title "Ubume" is a kind of Chinese apparition. Ubume is the thing that a dead pregnant woman in childbirth was transformed. Ubume turns into a bird when wearing the fur, and it turns into a woman when taking off the fur. And it barks like a infant. This Piece is composed on the basis of the imagination of Ubume. In the technical side, all the sound materials in this piece is created by Max. The composer create an original signal processing system on Max, and he created many sound materials using the system. A few sound layers

are put like entangling, and they configure a kinetic sound texture.

Takashi Miyamoto was born in Tokyo in 1992. He graduated in computer music with the Arima Award (Premier Prix) from the Sonology Department, Kunitachi College of Music. Currently, he is studying composition and computer music with Takayuki Rai, Kiyoshi Furukawa and Shintaro Imai in the master course of Kunitachi College of Music. His works were selected at the ICMC 2015, at the New York City Electroacoustic Music Festival 2016, at Seoul International Computer Music Festival 2016 and at Sonorities Festival of Contemporary Music 2016. He also won the third prize at the Shanghai International Electronic Music Week in 2015.



PAOLO GATTI

"Senhalte" is a composition based on the counterpoint and on the union of various electronic materials and acoustic melodies (from some countries in the world) recorded by the own composer. Eleven musicians recorded different folklore melodies and recorded 5 spoken words in their own language: "singularity", "together", "time", "non linear", "deformation". During the piece, these words are slowly decomposed and reassembled forming 5 words in Italian language. Finally, from the single letters of these last 5 words is obtained the title of the composition, "Senhalte" (a word

in esperanto language, the idiom of the peace between people). In this opera, the composer uses a technique that he calls "conscious atomism".

Paolo Gatti was born in Rome in 1982. He took the B.Sc. degree in environmental engineering and a post graduate master in sound engineering at "Tor Vergata" university of Rome. Then, he studied computer music at the "Santa Cecilia" conservatory of Rome, taking the B.A. degree under the guidance of G.Nottoli, and the M.A. degree under the guidance of M.Lupone and N. Bernardini. He was member of the Emufest team from 2010 to 2014 (Emufest is the international electroacoustic music festival of the "Santa Cecilia", Conservatory of Rome). He has worked in collaboration with the "MASP" section (musical audio signal processing) of the sound engineering department of the "Tor Vergata" University and with the department of "music and new technologies" of the "Santa Cecilia", conservatory. He worked as audio programmer with "N-Track", a small company based in Rome. Actually he works as composer, teacher and researcher in the field of the musical expressivity and the musical gesture. His works have been performed in important events.

# UAM-X



KAZUYA ISHIGAMI

At the end of the year, I hear the bells on New Year's Eve. In order to wash away all the bad things of the year. And, as next year will be a good year, I wash out the heart. New Year, I will pray to the shrine. To be a good year this year, I sincerely pray. The time has gone past the early. A year is a blink.

Kazuya Ishigami, is composer, sounds performer and sounds engineer born in 1972, in Osaka/JAPAN. He received B.A. of Music Engineering from Osaka University Of Arts and M.A. in Master of Urban Informatics from Osaka City University. He learned electro-acoustic music composition at INA-GRM in 1997. His pieces were performed at DR(DeutschlandRadio/Germany), WDR(westdeutscher rundfunk/Germany), CCMC(Japan), JSEM(Japan), FUTURA(France), MUSLAB(Mexico), SR(Radio Saarbruecken / Germany), HR(Hessischer Rundfunk/Germany), ISCM(Stuttgart/Germany), Spark(USA), NICOGRAPH(Japan), SILENCE(Italy), VII International FKL - Symposium (Italy), ICMC(2015\_USA/TEXAS) and so on. He has an independent label "NEUS-318". He is currently lecturer at Osaka University of Arts, Kyoto Seika University and Doshisha Women's College.



e-cor ensemble pic

Terre Deserte New sound spaces are explored, investigated and covered, but along the way, it seems as if they will come to a revelation that, like a key, will open the doors to the sonore objet. "Like a perception proper for listening to it self" The listening does not refer to the perceived sounds but only to the perception. Sound mass are composed by the overlapping of elements, which feel independent from each other. The sound evolves, slowly, becoming a macro object. An evolution, until arriving to the key point, which is characterized by few elements, able to wake up the listener from a oneiric dimension. The silence has a decisive impact, it is the awareness. The imperceptible dynamics become strong dynamics, where the sonore objet undresses of any elegance, remaining like a raw and poor material. These elements have short duration, like a mirage in the desert. It has the perception, but not the perceived object. The composition will include a meditation moment, distended and reflective, versus the verticality, i.e. the anxiety.

e-cor ensemble is an electronic music project founded in 2013 by Francesco Altilio, Cristian Maddalena and Mirjana Nardelli. Their music aesthetic is influenced by acousmatic, cinematic, theatre and literary arts. The ensemble's main priority is electroacoustic improvisation, which includes conductions and live electronics, up to radical improvisation with the only use of the laptop: the acoustic source is hidden, the musical gesture is not linked with the physical movement, the sense of hearing becomes the main one and the listener is free to wander through abstract soundscapes. Sound is destructured, losing all of its semantic meaning. Each performance will be unique since the composition process happens in real time, and all of the forms and structures will be determined by the creative impulses of the moment. The act of improvising is not dominated by experimentation, but by a deep knowledge of one's own capabilities and limitations; improvisation becomes a ritual, a celebration of the present. Until now they dealt with different forms of sonic art, among which sound design, music for theatre plays and silent movies; in these works sound is never subjugated to the on-screen action, often there is instead a radical difference between the two. The sound generates an intrinsic meaning, becoming an added value, amplifying the meaning of the images and the poetry of the artist. Collaboration is one of the most important characteristics of the project as it allows the fusion of different vocabularies in order to expand its language towards more complex forms. The interaction between electronic instrument and acoustic instrument is one of the most well-established practices, but it takes on new and interesting features. They study with Elio Martusciello, Simone Pappalardo, Francesco Antonioni, Luigi Ceccarelli. They followed master classes and seminars held by Denis Dufour, Giancarlo Schiaffini, Walter Prati, Keiko Harada, Alvin Curran, Roberto Bellatalla, Edison Studio.

# UAM-X



Dimitrios Savva

I was always enjoying squeezing balloons, pressing them with my fingers until they pop... It has not been up until now that I realized

Dimitrios Savva was born in Cyprus, 1987. He received his Bachelor degree (distinction) in music composition from the Ionian University of Corfu and his Master degree (distinction) in Electroacoustic composition from the University of Manchester. In January 2015 he started his PhD in Sheffield University under the supervision of Adrian Moore. His compositions have been performed

in Greece, Cyprus, United Kingdom, Germany, Belgium, France, Italy, Portugal, Brazil and USA. His acousmatic composition ErevoS won the first prize ex aequo in the student category of acousmatic composition competition Metamorphoses 2012 and his composition Balloon Theories has been awarded with the public prize at the composition competition Metamorphoses 2014.



Chloe Yoon

Even almost two centuries after his death, Goethe continues to be Weimar's most important icon. His name appears all over the city. Anyone who passes through Weimar is constantly reminded of his presence. My composition refers to the history of Goethe in Weimar. The work starts with a rendition of the very first poem he wrote after he moved to Weimar in 1775 (in which my own Korean accent is noticeable) and ends with his famous last words „Mehr Licht!“ (more light). The work also refers to Goethe's rebirth in the city: Goethe was immortalized in the

naming of the „Goethe Platz“, an area that is now the city's central bus stop

Jiyoung Yoon (Chloe Yoon) is an artist, working on the boundaries of electroacoustic composition and experimental music, production, and audiovisual live sets. In 2012, she founded the electronic music label 'few sounds' which has 3 album releases. As a member of MONOKORD, an experimental music project, whose first Album was launched in November 2013 followed by a debut performance hosted as part of 'unrender' an audiovisual festival at LEHRTER SIEBZEHN Berlin. Studied computer music at Korea National University of Arts (MA) with full scholarship, and currently studies electroacoustic composition as a student of Robin Minard at Hochschule für Musik Franz-Liszt Weimar.



Julia Drouhin

Julia Drouhin Our Gravity 00:04:54 2015 field recordings in Tasmania

“Our Gravity” is a radioscape of my life in Tasmania with my family coming from France. Different latitude, open attitude, sometimes lassitude. Voices : Arjan Kok, Sanne Kok Drouhin, Leandre Kok Drouhin, Julia Drouhin, Emma Drouhin.

Julia Drouhin is an artist, curator and academic who explores sociality through radioscapes, installations and collaborative performances. Her site specific playgrounds reshape common mythologies using field recordings as well as textiles, edible or found objects. She questions transmission arts through haunted air of ghost towns, out of space phono-memory, edible records or music of colours. Her work had been presented in galleries, art centres and festivals in Europe, Brazil and Australia, as well as broadcast on airwave and online radio. She was guest artist for Splendour in the Grass Festival in Byron Bay (2013), Dark Mofo festival (2013+2014), Constance ARI (2015) and Networked Art Forms: Tactical Magick Faerie Circuits at Contemporary Art Tasmania (2013) in Hobart. She co-founded the international Radiophonic Creation Day (2008>2011) and French electronic and electroacoustic music Kontakt sonoreS festival (2008>2013). She has been a programming associate for the first Dark Mofo festival, co-curator of Klapperstein, 24 hour international sound art headphone festival at Mona, Hobart and project manager for the first Pierre Henry's acousmonium concert by distance for Mona Foma festival 2012 from Paris. She is currently touring her international radio picnic Sweet Tribology and was the recipient of Next Wave's Emerging Curator Program 2016 with Pip Stafford in partnership with Liquid Architecture for Sisters Akousmata. She was granted of the 6th Giuseppe Englert prize (Switzerland-2014), curator residency at LABoral (Spain 2014+2015), artist residency at GRM / INA (France-2013), Phonurgia Nova award (France-2012). She has received support from Situate Art Lab (2016).



**Chin Ting Chan**

Raised in Hong Kong, composer Chin Ting (Patrick) CHAN is Assistant Professor of Music Theory and Composition at Ball State University. He previously held faculty positions at the University of Missouri-Kansas City and Kansas City Kansas Community College. He has been a fellow and guest composer at the International Computer Music Conference, the International Rostrum of Composers, IRCAM's ManiFeste, the ISCM World Music Days Festival, June in Buffalo, the mise-en music festival and the Wellesley Composers Conference. Awards

and commissions include those from the American Prize, ASCAP, Association for the Promotion of New Music, the Charlotte Street Foundation, Foundation for Modern Music, the Hong Kong Composers' Guild, the MidAmerican Center for Contemporary Music, the Interdisciplinary Festival for Music and Sound Art - Shut Up and Listen!, the Lin Yao Ji Music Foundation of China, MMTA/MTNA, newEar, the New-Music Consortium, the Soli fan tutti Composition Prize, the Virginia Center for the Creative Arts and others. His works are published with the ABLAZE Records, Darling's Acoustical Delight, Melos Music, Music from SEAMUS, Navona Records/PARMA Recordings, the SCI Journal of Music Scores and Unfolding Music Publishing (ASCAP). He received his D.M.A. degree from the University of Missouri-Kansas City in 2014.

In Greek Mythology, Oceanus was portrayed as a Titan. As one of the many sons of Uranus and Gaia, he was believed to be a river that encircles the world. I borrowed the name Oceanus for this piece to depict water in a natural environment. This piece is roughly divided into three sections. The first section consists of only sounds of water. The sound of the rain and a non-processed thunder strike mark the beginning of the

second section, which also feature a multitude of animal sounds. The last section incorporates combination of sounds from both previous sections.



**Rob Demianiuk**

*Klavierprojekt* is an exploration of piano technique and sonority and the possibilities offered to both by opportunities offered by electronic intervention. *Klavierprojekt* utilises both fixed and live sections and is intended for live performance by a solo pianist with electronics and comprises of four sections which combine to make a single movement. All sound is sourced from the piano. The original thinking behind the fixed media was to consider how a piano could be played - apart from depressing keys, how does

a piano make a sound? The piano was considered to be a resonant box with strings – hitting, plucking, strumming, bowing and dropping objects on strings were all used as means of generating sounds. No sound was synthesised but in the editing process the consideration was how why did the piano sound.

Rob Demianiuk is a London-based musician, composer and music educator. He has composed and produced music for television, short films and library music in addition to his own output and working as musical director on several productions.

Having completed a MMus in Electroacoustic Composition at Kingston University, London, a current academic and compositional interest is that of interfacing acoustic instruments with electronic intervention in live performance and evaluating the resulting demands of the interface on individual technique and interrogates the necessity to develop virtuosity to meet those demands. This seeks to develop a more transparent and less intrusive means of the player interfacing with the electronics so that electronic processing is activated and controlled by the performer's technique and serves the purposes of the player, not

the player being subordinate to the interface.

Rob lives in south west London with the beautiful and talented Mrs D who fortunately happens to be his wife. He enjoys good food far too much, has a yearning to ski at all times of the year and regularly de-stresses by walking his neighbour's dog.

# UAM-X



Joshua Banks Mailman

## Heraclitean Dreams (2008)

The aural delights of Joshua Mailman's electro-acoustic work Heraclitean Dreams emerge differently upon each hearing. Each time it suggests anew how best to hear it this time.

So far, to my ear, the global changes in sound color set the overall pace of this music. The choice of sound colors and their transformations linger in my ear long after each audition. Recalling the opening pluck-and-vocal-fanfare when arriving at the end of the piece, it occurs to me that the sound color of the final pure wave sine tones, seemingly inspiring the work, lend this music its aura of cohesion,

while the attenuations and tweaks to, and transformations of, this sound color give the work its shape. How Mailman transitions between these transformations fuels the action of the piece, and though these transitions (usually) feel subtle throughout, the cumulative sound color tweaks and adjustments with which Mailman achieves these transformations move my ear to listen softly...a zoomed-out kind of listening wherein local details flocculate into larger musical figures and draw my ear to increasingly broad musical gestures and stances. In this way, my ear traces the flow of one sound color into the next, and luxuriates surprisingly in the more unabashedly palpable sound color changes: around the 5-minute mark, the ear encounters for the second time the opening pluck-and-vocal-fanfare (though re-framed this time around); or the 8:15 mark, where the smooth profile of earlier sound color transitions seems to crystallize in a brazen rhythmic figure outfitted with a successive iteration of higher and higher frequencies at shorter and shorter durations--here the music relishes in the unsullied exuberance of the sine wave, and again the field of listening suddenly sounds broader. This music suggests many more ways to listen, and I do not feel compelled to privilege any one of them over another...with no single way to listen

to Heraclitean Dreams, multiple listenings ought to feel rewarded with new ways of engaging the piece, and so far I have not heard the work the same way twice.

Joshua Banks Mailman is a theorist, analyst, critic, philosopher, performer, technologist, and composer of music teaching at University of Alabama, and previously at Columbia University, UCSB, and NYU. He holds A.B. in philosophy from University of Chicago and Ph.D. in music theory from the Eastman School of Music. He researches musical form from flux, temporal dynamic form and is published in the Music Theory Spectrum, Journal of Sonic Studies, Music Analysis, Psychology of Music, Music Theory Online, Open Space, Leonardo Electronic Almanac, TEMPO, and Perspectives of New Music. His "Improvising Synesthesia: Comprovisation of Generative Graphics and Music" appears in Leonardo Electronic Almanac v.19, no.3, special issue on Live Visuals. He has written on narrative, embodiment, electroacoustic music, interactive music technologies, and post-tonal analysis in books and in proceedings of Music Perception and Cognition (ICMPC), Cognitive Sciences of Music (ESCOM), Sound and Music Computing (SMC), and Analytical Approaches to World

Music (AAWM). He is co-chair of the Analysis of Post-1945 Music Interest Group of the Society for Music Theory. He was recently featured on ABC News Nightline's TV segment about "Why Some Songs Make Us Sad."

Mailman developed interactive music technologies for the iPhone presented at the 9th Sound and Music Computing Conference in Copenhagen 2012 and International Conference on Music Perception and Cognition (ICMPC) and European Society for the Cognitive Sciences of Music (ESCOM) in Thessaloniki, Greece. His multimedia Chameleon Jellyfish series appears in Open Space Web Magazine and Full-Body Comprovisations Nos.1 and 2 are in SoundsRite online. Electroacoustic works include Heraclitean Dreams (2008), Licorice Loops 1 and 2 (2012), Lavender Lullaby (2012), Vortex Collosus (Hommage to Ligeti) (2011), and Murmurs of the Moist (2012). He played hichiriki in a performance of Cage's Ryoanji at Columbia University's Miller Theatre in 2015 and performed full-body-controlled audio-visual interactive computer music in his trio improvisation "Material Soundscapes Collide" in the 2016 New York Philharmonic Biennial.



Benjamin R. Fuhrman

I'm fascinated by the cycle of urban growth and decay in the American Rust Belt. Growing up in Michigan, I've seen quite a number of properties fall into disrepair and neglect, with the larger ones always seeming to become gigantic scabs on the landscape – a silent testament to overreaching, and a lack of financial planning. So, when I saw the K-Mart ephemera collection, "Attention K-Mart Shoppers," posted to the Internet Archive, I knew I had to play with it a bit. The resulting piece uses store announcements (though

only a handful are intelligible) in a sonic depiction of wandering through an abandoned store. These comprehensible snippets can be understood as memory, or possibly an idealization while surrounded by desolation and decay within the corpse of a former giant.

Born in Lansing, Benjamin Fuhrman is a graduate of the doctoral program in music composition at Michigan State University, where his principle instructors were Dr. Ricardo Lorenz and Dr. Mark Sullivan. He also holds a master's degree in music composition from Michigan State University, and a bachelor's degree in violin performance from Hope College, where his principle instructor was Mihai Craioveanu.

He has had works commissioned from performers and organizations such as Grant Gould, Jack Kinsey, Mark Flegg, Shawn Teichmer, Ty Forquer, Jeff Loeffert, Barton Rotberg, Ryan Janus, Sam Gould, Nathan Bogert, Will Cicola, the H2 Quartet, University Reformed Church, Blacksoil Church, and the Magnolia West High School Wind Symphony. His works have been performed at the IMMARTS TechArts Festival 2007, Electro-Acoustic Juke Joint 2008,



Hui Wing Hei Cheryl

Throughout the years, human civilization is about integration. Cultural integration, industrialisation, globalisation, all these are taking places throughout human civilisation. In Hong Kong, integration takes place everyday. The multicultural background and the influx of population from the mainland China, make us rethink about the word, Integration. It is purely integration or invasion? After returning to China and the CEPA agreement which facilitates the trade between Hong Kong and China, Hong Kong's culture started to integrate with the mainland China. Substitution of traditional Chinese with simplified Chinese, supporting of Mandarin as medium of instruction at schools instead of Cantonese, loss of social welfares as mainlanders immigrate to Hong Kong. In this piece of music, the daily transportation, MTR (railway) of every Hong Kong citizens and the situation that we encounter during our rides is recorded. It is from my first angle as a HongKonger, looking at the integration between us and the mainlander from China. Whether it is an integration or an invasion?

Hui is a graduate from the University of Hong Kong, studying percussion and timpani performance with James Boznos, Principal Timpani of the Hong Kong Philharmonic Orchestra. As an active performer, Hui had performed with ensemble such as the SAR Philharmonic Orchestra, Hong Kong New Music Ensemble, the Medical Association Orchestra as well as the Pro Arte Orchestra of Hong Kong. Hui had also performed with Trey Lee recently in Trey's residency in HKU. Specialising in contemporary music, Hui has premiered works by different composers such as Dr. Anthony Cheng, Dr. Joyce Tang, Dr. Austin Yip, Mr. Gordon Fung, Mr. Yip Chi Chung and John Luther Adams in

recent years. Apart from working as a performer, Hui is also a composer. She studied with Dr. Joshua Chan on a research of interactive composition. Hui's recent interest in electroacoustic and world music which led to write a piece for the Percussive Arts Society Hong Kong day of Percussion in July. Moreover, Hui is interested in studying sound arts. She combines electronic music to the acoustic recordings from daily life in her compositions.



Alba Francesca Battista

The loss and the stubborn search for love. Melancholy and sweetness of life. The recurring question of our being in the world. The desire to be elsewhere. The need to pretend nothing has happened, for distraction or unconsciousness. They say existentialism distinguishes us from other living beings. After a major decision, on the eve of an examination, on the wedding day, before a concert, waiting for a meeting that could change our lives. Knowing that it is in the nature of things to have an end. Looking to the stars, across the sea.

What happens, then? On the Behalf of KM3NeT Collaboration.

della musica" (2014). Her music is published by RadioSpia Publishing, TEM Taukay Edizioni musicali and OBS Label. She works as Electroacoustic Professor for the Bachelor and Master's Degree in Electroacoustic Composition at "D. Cimarosa" Conservatory of Avellino, Italy.



Dave Gedosh

Guitar Construction #2: Progressive Fracture is the second piece in a series titled *Guitar Constructions*. As a stochastic texture, collective, these pieces give homage to my early musical roots and experiences. Each piece represents a specific guitar-based genre, and utilizes a unique conceptual approach although an internal consistency exists in that they all make use of the metaphor of “construction,” contain a particular genre, and each contain Last Friday Listening Room, LaTex

Festival, Morely Gallery, New York City Electroacoustic Music Festival, Oklahoma Composers Association, SEAMUS, Sweet Thunder Music Festival, RTVE.es, and Zeppelin Festival. He has curated new music concerts and presented papers and lectures on sound design, electroacoustic music, and spatialization at the OK Electric Music Festival, New Genre Music Festival (Living Arts, Tulsa), and the International Jean Gebser International Society Conference (NYU, Rice Univ.). He has received awards from ASCAP, Bourges, Fresh Minds Festival, and the Greater Denton Arts Council. His music has been released on the SEAMUS label. Dave earned a DMA in music composition with a specialization in computer music from the University of North Texas, where he studied with Jon C Nelson, Phil Windsor, Andrew May, and Butch Rovan. He earned a B.M.A. and M.M. in music composition from the University of Oklahoma, where he studied with Christian Asplund.

#### stochastic elements.

Dave Gedosh is a composer and sound artist and educator. His works include acousmatic and electroacoustic music, and intermedia; electroacoustic music with live performance, video, and dance.

Many of his compositions reflect an interest in sound's role in the dimensioning of the listener's spatial and temporal experience. His music attempts to elicit an imagistic response through the manipulation, processing, re-contextualizing of sound objects, and the use of spatialization techniques to create what might be referred to as sound images. This is most evident in his acousmatic music. His music takes the listener on an introspective journey through passages of subtle nuance and ephemeral structure

Festival, Morely Gallery, New York City Electroacoustic Music Festival, Oklahoma Composers Association, SEAMUS, Sweet Thunder Music Festival, RTVE.es, and Zeppelin Festival. He has curated new music concerts and presented papers and lectures on sound design, electroacoustic music, and spatialization at the OK Electric Music Festival, New Genre Music Festival (Living Arts, Tulsa), and the International Jean Gebser International Society Conference (NYU, Rice Univ.). He has received awards from ASCAP, Bourges, Fresh Minds Festival, and the Greater Denton Arts Council. His music has been released on the SEAMUS label. Dave earned a DMA in music composition with a specialization in computer music from the University of North Texas, where he studied with Jon C Nelson, Phil Windsor, Andrew May, and Butch Rovan. He earned a B.M.A. and M.M. in music composition from the University of Oklahoma, where he studied with Christian Asplund.

Armand Lesecq

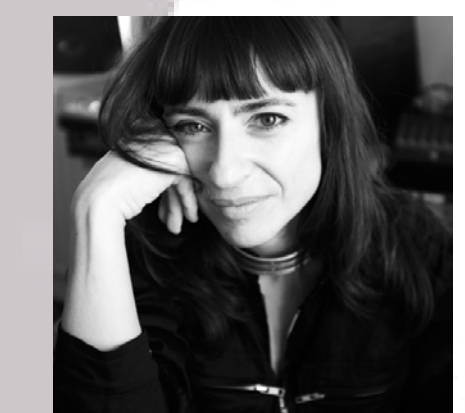


Armand Lesecq

Undulating folds of a troubled surface this is a ready wire to break. Incurred fissures, sinuosities in cascades. The diffracted area leads in banks of meander.

Armand Lesecq is a sound artist and sound editor for cinema, who considers these different artistic experiences as connected and complementary. After studying electroacoustic composition at Pantin's Music Conservatory (Paris, France), he adopts different listening approaches through collaboration with visual artists, interactive

audiovisual installations and sound design for cinema. His music is often characterized by disrupted fluctuations between contemplative scapes and microscopic collapses. His current research mainly focus on spatialization's technologies and use of space as composition's parameter.



Gaël Segalen

Before the animals can create spatial figures, they must first reunite. Inspired by clouds or groups of animals and the behaviors that drive them (“flock”, “boids”), I continue my research on the multitude and polylistening. How to listen to everything at once (at the same time), between chaos and organization, fusion and balanced trajectories, atonality and rhythmic adventures. Electroacoustic composition, DEM (diploma of musical studies) at Experimental electroacoustic studio of Pantin's Conservatory, under the direction of Christine Groult and

#### Marco Marini, Paris, June 2015.

20 years in sound, from social sciences, to radio, to on location sound for film, to field recording, to education, to travel the world to collect voices, to audio art / interaction / anthropology and geology, to music composition... french sound artist, activist and musician Gaël Segalen aka IhearU has a very diverse experience in sound and is focused on polylistening, dissonance and new music, as well as create people's encounter in improvisation spaces. She believes all the noises she has collected or manipulated, can coexist in one inclusive spirit, here and now, and transposes the complexity of the world into soundscapes and DFR compositions (Danceable Field Recording).

The mike offers an improvisation space and is a pretext to create people's encounter. She believes all sounds can coexist in new arrangements, and transposes the complexity of the world into one electroacoustic and polyrhythmic soundscapes, compositions between bruitisme, and past and future dance cultures. The reconciliation of all the noises she has collected from her travels is manipulated in the studio, in one inclusive spirit, here and now.



Francisco Mastucci

Es una obra estereofónica compuesta entre finales del 2015 y principios del 2016 por el compositor argentino Francisco Mastucci. Diacronía es el resultado de una etapa de investigación artística dirigida por la problemática que supone la relación texto/música. La obra se presenta como una sucesión de materiales discontinuos organizados veloz y eclécticamente. Un cuidadoso porcentaje de este material sonoro está construido a partir palabras habladas. Como resultado de los procedimientos aplicados, la inteligibilidad del texto resulta

nula o, casi nula. La cadena hablada sobrevive solo en un nivel fonémático es decir, no posee significación. Sin embargo, este trabajo estético dota a la obra de cierta impronta, precisamente de un tipo de impronta que solo puede dar el habla.

Es un joven compositor, programador y productor musical argentino. Nacido en Buenos Aires en el año 1989, ha comenzado sus estudios musicales a temprana edad tomando clases de composición y guitarra. En la adolescencia tuvo el privilegio de tomar clases de piano con el legendario Antonio De Raco. Paralelamente a sus estudios de piano, Francisco estudió sonido y producción musical en la E.M.B.A. Y Licenciatura en Música en la Universidad Nacional de Tres de Febrero, carrera que actualmente se encuentra próximo a terminar. En el marco Universitario pudo destacarse y conseguir que el Cuarteto de Cuerdas UnTref toque alguna de sus composiciones. Asimismo, ha participado como intérprete y compositor en el festival Enlaces que se celebra todos los años en el predio de la Universidad. Actualmente se desempeña como intérprete, programador y compositor en Kurtha, el ensamble de alumnos de la Licenciatura en Música de la Universidad de Tres de Febrero. Su

patrimonio artístico contiene obras acústicas, electroacústicas, mixtas y algorítmicas.



Dariusz Mazurowski

Dariusz Mazurowski is a Polish electroacoustic music composer, producer and performer born and currently residing in Gdansk. His works combine traditional analog instruments with the sonic potential of digital technology and computers, i.e., electronic / synthesized sounds with processed microphone recordings and samples. His compositional approach is dynamic in that it involves live electronics and live sound diffusion across multi-speaker systems. During solo concerts, he often combines

fixed media with extracted “parts” (Athens 2014), Cross-Art 2015, MUSLAB 2015 (Buenos Aires), New Music in the Old Town Hall (Gdansk 2015), NYCEMF 2016 (New York) and others. He is an active member of The Polish Society of Electroacoustic Music (PSeME), currently a member of the Executive Board of this organization. Mazurowski’s electroacoustic compositions have been published on numerous CD albums (Pseudaria / Divertimento, Back in Time, Fallacies DVD – to name a few, recent ones), including the newest one, Non Acoustic Symphony, released in the USA by Neuma Records (in April 2015).

Mazurowski’s music has been broadcast by various radio stations all over the world, and he has performed at festivals and other events in Europe, South and North America, and Asia. His installations, visual works and graphics have been exhibited worldwide in numerous galleries. Recent performances / exhibitions include : Audio Art (Krakow 2012 / 2013 / 2014 / 2015), MUSICACOUSTICA (Beijing 2012), Resonance (Krakow 2013), ohrenhoch der Geräuschladen (a sound gallery in Berlin, 2012 and 2014), Echofluxx14 (Prague 2014), LEMESG (Saint Petersburg 2014), Music for No Tape / ERARTA (Saint Petersburg 2014), ICMC / SMC



Kamil Kosecki

In search of the door to another world is a piece for 8 channels. There are recorded sounds of opening and closing the door. You can hear also knocking and hitting of the door. It's an electroacoustic tour around the different doors. There is one purpose, find the right door and enter to another world.

Kamil Kosecki (polish composer) was born in Kielce on May 11, 1984. At the age of 14, He started his musical education In the bassoon class at the Ludomir Rózycki State Music School In Kielce. He graduated in bassoon and composition from the Fryderyk Chopin University of Music In Warsaw. In 2002 he was honoured at the All-Polish Auditions of Music School Students In Olsztyn. There he performed his first composition Sonata for Bassoon and Piano. In the same year, with the Świętokrzyska

Philharmonic Orchestra, his Sabath Composition Competition. In 2014 of Witches for bassoon, strings and percussion was premiered. He received an honourable mention and percussions was premiered. He received an honourable mention at the VII Karol Szymanowski Composition Competition. His works received the Fryderyk Chopin Society Friends' Prize In Kielce and also have been performed at the following

festivals and places in Poland and abroad: Trondheim Symfoniorkester, Electronic Music Week in Szanghai, Noise Floor in Staffordshire, New York City Electroacoustic Music Festival, Świętokrzyskie Dni Muzyki in Kielce, Gaude Mater in Częstochowa, A. Didur's festival in Sanok, Musica Moderna in Łódź, Festival Probaltica in Toruń and Warsaw, Leo Festiwal in Wrocław, Music Festival in Bydgoszcz, Alkagran in Czechowice Dziedzice.



Alejandro Mejía Sánchez

El Templo es una obra compuesta en 2015, inspirada en la obra homónima de H. P. Lovecraft, escrita en 1920. La idea sonora surgió al querer recrear las sonoridades fantásticas que pudieran existir en el templo al que se refiere la narración, encontrado por Karl Heinrich abordo del submarino U-29 en las profundidades del océano Atlántico. La continuidad que se plantea en la atmósfera sonora general, se ve interrumpida por algunos objetos sonoros, que con diferentes grados de transformaciones tímbricas sufridas en sus diferentes

apariciones, generan diversos niveles de tensión y de saturación textural.

Nació en Julio 15 de 1988, Manizales (Colombia).

En 2006 comenzó la carrera Licenciatura en Música con énfasis en Guitarra Clásica en la Universidad de Caldas (Manizales), donde cursó estudios con el Maestro a Jorge Alberto González. En 2007-2008 participó de Clases Magistrales de Guitarra con Pavel Steidl, Peter y Zoltán Katona, Ricardo Cobo, Irene Gómez y Andrés Villamil, realizadas en el marco de la II y III Semana de la Guitarra organizadas por el Banco de la República de Colombia (Manizales). En 2008 participó del Jazz Camp 2008, realizado por el Centro Colombo-American y el Banco de la República de Colombia, dirigido por Christian Kossack y Jonathan Noffsinger de la Universidad de Alabama (EE.UU). En 2009 comienza a cursar la Carrera de Licenciatura en Música orientación Composición en la Universidad Nacional de La Plata (Argentina), tomando clases con los compositores Mariano Etkin y Carlos Mastropietro. Actualmente realiza la tesis de grado bajo la dirección del Prof. Jorge Daniel Arias. Varias de sus obras se han estrenado en conciertos realizados en ciudades de Colombia y Argentina. Desde el año

2012 organiza conciertos en el marco del Programa de Articulación entre Compositores Docentes y Alumnos para la ejecución de la Música Contemporánea del Conservatorio Gilardo Gilardi de la ciudad de La Plata, estrenando varias obras. Desde el 2014 desempeña la función de ayudante adscripto dentro la Cátedra de Teoría de la Práctica Artística de la FBA, UNLP. Actualmente es becario de investigación dentro del Programa "Becas Estímulo a las Vocaciones Científicas" del CIN, Universidad Nacional de La Plata.



Marco Barberis

**Q-verch** is a Acousmatic piece based on samples of various lids and Viola sounds.

It is a short Electroacoustic study on the tymbre, envelope and spectral composition and differences of several lids, combined with the most classical Viola samples (played only with extended techniques).

It begin with a percussive part, that develops into another more dense and strong; than returns on low volumes and resonances, for ending with confusion and disturbing noises of lids and Viola melted together.

The piece want to surprise for his form and percussive attacks, and clarify every implication of tymbrical use of lids by their development throughout the piece.

It is spatialize on 4 channels with automations and also with the IRCAM Spat.

Marco Barberis plays the Piano since he was a child (8 years old), than he begin to play also Guitar and Bass Guitar at the age of 14.

He plays with a lot of Rock and Pop bands for years and when he was 20 he discover Electronic (and Electroacoustic) Music and he start studying it at Conservatorio G. F. Ghedini in Cuneo (Italy).

He has done some concerts with the Institution, also at Conservatorio Agostino Steffani in Castelfranco Veneto.

He made a lot of Acousmatic pieces, some Live Electronics and also one Interactive Installation (about the facts of Bataclan [in Paris]).

He also plays with a Laptop Ensemble called "Bande Critiche", based in Cuneo, composed by some of the students of the Electronic Music Class; they have played in some venues near Cuneo and Turin.



Tate Carson

**Shifting Migration** was recording with a set of binaural in-ear microphones while biking to and from Mills College for a week. At the end of the piece you'll also hear waves recorded in La Jolla, California. I wanted to see if I could make a piece of soundscape music out of the sounds I encounter on my commute. During the extended listening to my environment I started to realize how close the sounds of cars driving to into the distance sounded like waves. I juxtapose these sounds at the end of

the piece, as if the end of the journey isn't Mills but a placid beach. With this juxtaposition I aim to reveal how much noise pollution we endure daily and what our soundscape should be.

Tate Carson es un compositor y bajista vertical desde Nueva Orleans, Louisiana. Estudió composición de jazz y el rendimiento, tanto en la Universidad Loyola de Nueva Orleans y la Universidad de Nueva Orleans bajo la dirección de James Walsh y Edward Petersen. Carson era activo en la escena de improvisación de jazz de New Orleans a partir de 2009 hasta 2015 cuando se trasladó a Oakland, California. Actualmente cursa una maestría en música electrónica en el Mills College. Carson ha escrito para grandes conjuntos abiertos, improvisadores, y no improvisadores; medios estáticos acústicas; y el cine. Recientemente ha desarrollado el instrumento de rendimiento portátil, Swarm, para su procesamiento en vivo electroacústica.



Damián Gorandi

"Yermo"

Fue trabajada en el laboratorio de música electroacústica del conservatorio "Alberto Ginastera" (arg) en el 2014. En esta obra utilice sonido sintético y sonidos concretos, partiendo desde una profunda exploración sobre la materia sonora. El nombre de la pieza surge de considerar ciertos umbrales entre lo fértil y lo infértil, creando así una geografía o paisaje sonoro áspero y opaco utilizando diferentes texturas, explorando distintas atmósferas y colores.

It was worked in the laboratory of electroacoustic music of "Alberto Ginastera" (arg) in 2014. It is an acousmatic. In this work I use synthetic sound and concrete sounds, starting from a deep exploration of the sound field. The name of the piece arises from considering certain thresholds between fertile and infertile, thus creating geography or rough and dull soundscape using different textures, exploring different atmospheres and colors.

Damián Gorandi nació en Buenos Aires el 11 - 11 de 1991, Argentina. Composición de la carrera del estudiante del Conservatorio "Alberto Ginastera" de la Provincia de Buenos Aires (Arg). Fue galardonado

en el concurso de arte sonoro latinoamericano "Las Soledades", organizado por el Centro Cultural de España Córdoba (2013), su obra "recreación de las Soledades" fue parte de muchos conciertos en diferentes países de América del Sur y América Central.). Su obra "Naturaleza Deep" fue seleccionado entre los ganadores del segundo concurso internacional organizado por CEIArtE "Arte & climático 2014!" - Untreff (Canadá / Argentina), sus obras fueron estrenadas en el "Nuevas Músicas por la Memoria" IV Festival y VI edición (Arg, 2014/2015). En fue seleccionado el año en curso para participar en el festival de Nueva York Música Electroacústica (Nycomf, 2015), siendo declarado sus obras y composición como "interés cultural y artístico" por el Ministerio de Cultura Argentina. Fue seleccionado en el concurso VII organizado por la Fundación Destellos (Argentina, 2015) y ha seleccionado también a participar del Coloquio sobre la música acústica organizado por la Fundación Destellos (Mar del Plata, Arg, 2016). Fue seleccionado en la Muslab 2015 (Méjico / Brasil), seleccionada en el Festival Zeppelin (España). Seleccionado por "Musinfo" para participar en el "Arte y Ciencia Días 2015" en Bourges (Francia).



Brian Connolly

'Track' (8:11 - Stereo) Track exploits the non-linear nature of the inner ear in relation to the phenomenon of pitch perception within complex non periodic sounds. This work involves the generation of formant regions with specific centre frequencies and modulating bandwidths which the listener's ears will unintentionally track throughout the duration of the piece. The recorded source material for this work is comprised of pouring water, dragging metallic pipes, chains and glasses, all of which exhibit inharmonic waveforms. Synthetic

material is used in the latter stages of this piece. Track forces the listener's ears to move from being passive receivers of spectral information to becoming active participants in the realisation of this work. While much is known regarding the science of the listening process, a lot remains to be discovered in relation to the full extent of the non-linear nature of the inner ear and this work seeks to employ such concepts at the heart of its creative methodology. As the listener's ears become instruments in the performance of this piece, a bridge is formed between the physicality of the listener and the loudspeakers with the sound waves now behaving as sonic stimuli which place the inner ear of the listener at the forefront of the work itself. Synthetic sounds are gradually introduced over the duration of this piece which present the listener with harmonic material for the first time in this work. An added emphasis is placed here on the listener's ability to track peak frequencies within inharmonic material as it demonstrates a significantly reduced sound world in relation to timbral colour. At this point, a heavy use of filtered sounds with moveable bandwidths is explored, which presents the inner ear with a new dilemma as the listener is exposed to more direct sounds which often

appear to already have clear centre frequencies yet the movement of the filters causes the listener's ears to track the extremities of the bandwidths rather than conducting more simple pitch tracking procedures.

Brian Connolly is a final year PhD student at Maynooth University with research interests in the application of psychoacoustic phenomena concerning the non-linearities of the inner ear within composition. Brian has composed the music for Keith Barry's The Dark Side tour as well as having written and presented the RTE lyric fm documentary Why Music Can't Stay Still. In the past 18 months alone the composer's groundbreaking research into the ear as an instrument has been accepted for inclusion in programs with Music Current, SMC and ISTCC 2015/16 (Ireland), Sonorities and NI Science Festival (Northern Ireland), TIES 2015/16 (Canada), SSC, INTIME and BEAST FEaST (England), ASA and FEaST Fest (USA), MUSLAB 2015 (Mexico) and NAA (China).



Luca Nasciuti

*Swarms* is a fixed media composition that makes use for two recorded soundwalks in Aberdeen, UK, and Parma, Italy. The walks were recorded respectively on 1st January 2015 and 19th August 2013.

The piece is an exploration of the experience of place through the juxtaposition of two very different sonic environments.

Structured in three sections, the narrative follows an opening in the abstracted field, with a strong presence on the lower spectrum, followed by a middles section dominated by erratic gestures, glitches, bursts of energy

and grain streams that overlap in space, interact and counter-interact within a conflicting set of relations. Behaviours are dissipated in the final section with the introduction of the soundscapes that generated them, not in a descriptive manner, rather a juxtaposition of the two environments recorded.

By approaching the sonic source as a meta-narrative of noise I was able to encode a reality and channel the intelligible with the sensible as a contraction between silence and noise.

Luca Nasciuti is a composer, curator and artist based in Scotland and London. He trained in electroacoustic music composition, classical music performance, visual and performing arts.

He performs, exhibits, and broadcasts internationally, and most recently at Jerwood Space, London (UK), Royal Festival Hall (UK), Sonic Arts Waterford (IE), Villa Romana, Florence (IT), and Deutsche Bank Kunsthalle, Berlin (DE).

His work spans installation, video, and performance. It focuses on the legacy between acoustic and electronic sound and the interplay of sonic and visual practices within site specific contexts.

His practice evaluates notions of phenomenological reduction and

symbolism in composition and sound art whereby the architecture of the work is defined by and built upon the cultural and imaginal information found in field recordings.

He is a PhD candidate in Musical Composition at the University of Aberdeen.



Martin Bakero

Es un poeta, artista, investigador, y terapeuta , campos íntimamente relacionados en sus varias prácticas. Desde la poesia, la musica, la performance, el teatro y la psicopatología, se dedicó a la poesia en accion. En sus presentaciones, conduce un trance donde el soplo poético se transforma en vida. Utiliza poemas en movimiento, proyectados sobre su cuerpo y pantallas, así que espacializa su voz en multisonido, modificada por filtros acusmáticos. Ha llamado sus poesias “electropneumatica”, “acusmantica”

y por fin “acusemantica”.Ha hecho performances también instalaciones, films, exposiciones y programas de radio en diferentes lugares de Europa, América del Norte, Centro y Sur. Trabaja sobre diferentes soportes y produce asociaciones libres con amigos artistas y científicos. Sus proyectos abarcan los dominios del circo, performance, teatro, cine. Gracias a la puesta en escena de nuevas técnicas de lectoescritura, puede explorar las fronteras entre el sonido, el sentido, el olfato y la visión. Hace parte de proyectos musicales y poéticos tales cuales Pyramides, Laboratoire, Disautonomía, Motor Nightingale, Buzos Tácticos, pnEUMAtIkOs, The Synchronizers... Su arte se alimenta también mucho de su experiencia en psiquiatría como psicoterapeuta. Siempre buscando los vasos comunicantes entre la poesía y la realidad, elaboró el concepto de la terapia como un arte. Así, hizo nacer el concepto de “terapoeta” y la asociación del mismo nombre. Experimenta la poetica de la sanación, tomando en cuenta los síntomas de la ciudad. Desarrolla ahora talleres para Terapoetas. A través del soplo, la sílaba, el fo-nema, el verso, el aliento, crea una nomenclatura entre la imagen acústica y el sínto-mapoema. Emplea retruécanos, asonancias, métricas invocatorias, busca abolir la distancia entre la palabra y la cosa, lo real y lo imaginario. Su poesía, una experiencia esencialmente “en vivo”, invita a un trance donde la lectura se transforma en vida al buscar los vasos comunicantes entre poesía y alucinación. Ha perpetrado junto a otros poetas el movimiento “Reévolution Poétique”. Ha animado durante años en París el “cabaret pneumátiko”, el “laboratorio de electropoesía acusmántika” y el festival “Festina Lente”. Dirige grupos, talleres, seminarios y clases sobre diversos aspectos de la locura y la poesía. Entre sus obras escritas se cuentan: Transparentes, Terapoética, Vía Láctea, Pneumatika, Viceversa, Fleuves & Flammes, Voie des Voix, Urizen, Philtre, Sintomarte, Acusmancia, Medium Poetry, Carbon 14, Pneutrin@s.

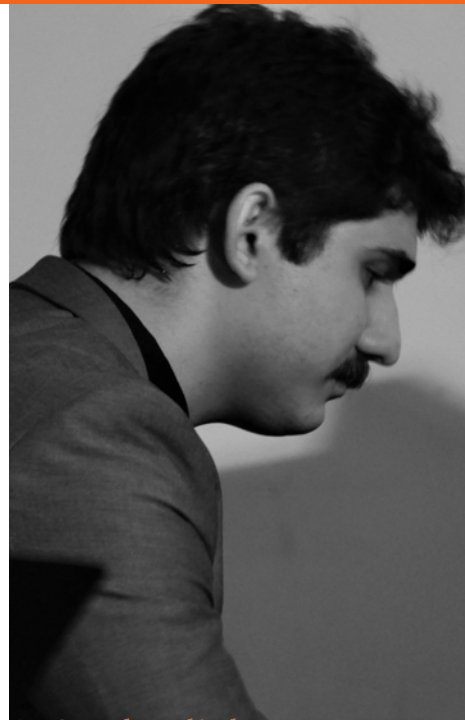


DANIEL ALBERTO ÁLVAREZ ACERO (1984)

Obra para soporte fijo en estéreo, en donde se plantea mediante una ambientación sonora sensaciones muy personales de frustración, soledad, temor y rabia. La obra hace parte de una serie de tres piezas acusmáticas llamada “Tríptico: visiones sobre el inconformismo”. Técnicamente, la obra fue hecha principalmente utilizando sonidos de lugares abandonados que fueron procesados mediante alteraciones en su espectro y textura.

Compositor y guitarrista nacido en Bogotá (Colombia). Su búsqueda permanente de diversas fuentes sonoras ha hecho que sus influencias musicales se centren especialmente, en la música electrónica, electroacústica y mixta, logrando así que dentro de sus obras, además de una búsqueda estilística y conceptual, haya una permanente retroalimentación del entorno con sus creaciones. Como guitarrista, su interés se enfoca en la interpretación y difusión de obras escritas en la segunda década del s.XX, para guitarra solista, cámara y obras mixtas. En el año 2008 obtiene su título de Licenciado en Música con énfasis en interpretación de la Universidad Pedagógica Nacional (Colombia), donde estudió guitarra clásica con Jaime Arias Obregón; En 2012 obtiene su título de Magister en Música con mención en composición de la Universidad Simón Bolívar (Venezuela), donde estudió composición y orquestación con Diana Arismendi y música electroacústica con Adina Izarra; paralelamente a la maestría continuó sus estudios de guitarra con Rubén Riera. Desde el 2012 a la actualidad se desempeña como docente de la carrera de Formación Musical de la Universidad El Bosque (Bogotá), en donde tiene a cargo las asignaturas de Composición,

Instrumentación, Composición por medios electrónicos, Teoría avanzada y Repertorio del s.XX.



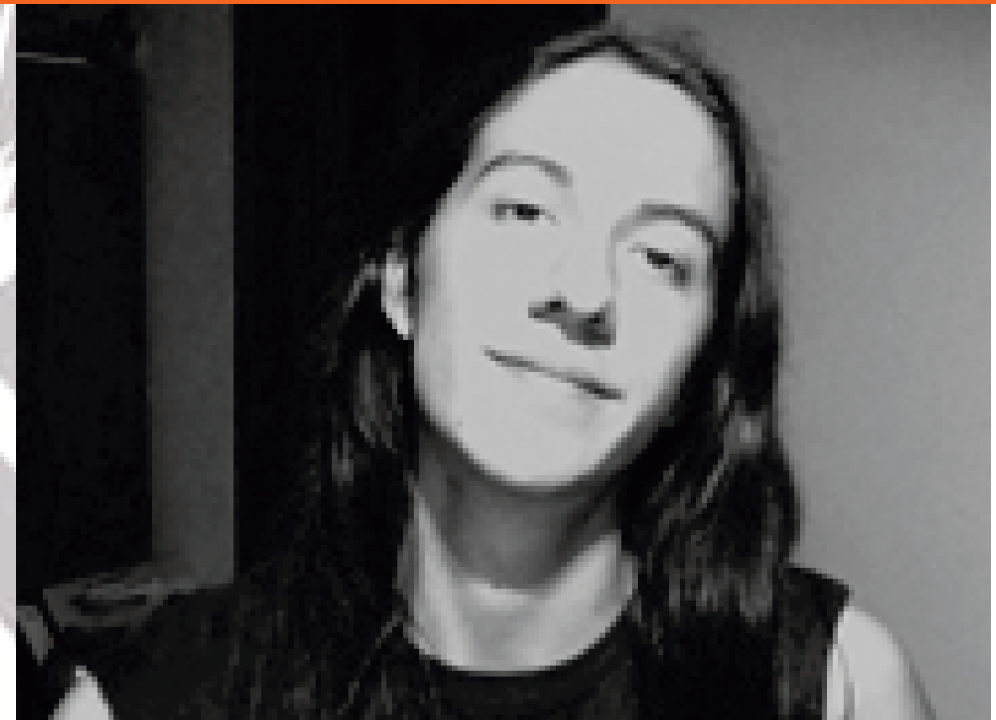
Ao Seio do Palíndromo

Ao Seio do Palíndromo Incesto is an electroacoustic piece composed in 2016 for 8 channels speaker setup. This piece is based on the sculpture called "Preliminares do Palíndromo Incesto" by the brazilian artist Tunga. Ao Seio means, by its ethimology, in the middle or center, and Palíndromo Incesto brings the idea of Palimpsesto, a medieval paper that was washed and then written over it again. The piece contains two kinds of development, the structural development, by the eletronic synthesis, and the creative development, by the eletronic synthesis,

and the creative development, by the manipulation of recorded sounds. While the eletronic synthesis is completely restricted by serial and logarithmical structures, the concrete part is left to the intuitive and creative process of the composer, an attempt to bring back the traditional musical gesture in a structural and refined way. The work is based on the process of transforming semantics into musical objects, therefore, the clímax of the piece is when the human voice is heard (Reading a poem by Fernando Pessoa), this is the principle of rhetoric, now being transformed into musical object. Unfortunately Tunga has passed away in June 2016, so this is piece is therefore dedicated to his memory.

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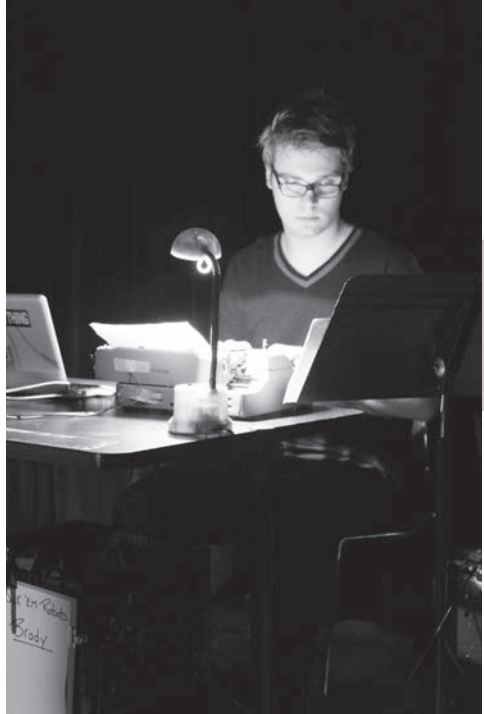
Martín Andrés Pineda Orduz

## Rutinas (2015)

Creamos una identidad sonora a partir de las referencias auditivas que generamos en la interacción con nuestro entorno, sin embargo, esta identidad está completamente cohibida por nuestra locación geográfica y el contexto sociocultural en el que nos desarrollamos. Vivimos en una jungla en la que impera la dicotomía entre sonidos naturales y artificiales, que no siempre distinguimos pero que siempre están en constante diálogo. Escuchando es la única manera como podemos ser conscientes de ese diálogo, y es esa conciencia auditiva la que nos permite participar en la auto-configuración de nuestra identidad sonora.

En homenaje a J. de Castro, un breve pero sublime sonido que quedará por siempre configurado en mi ser.

Estudiante de último semestre de música con énfasis en composición electroacústica en la Universidad de los Andes, dentro de la cual ha recibido clases de composición con los maestros Luis Pulido, Santiago Lozano y Jorge García. Adicionalmente, ha asistido a talleres de composición con los maestros Dirk Reith, Adina Isarra, Violeta Cruz, Rodrigo Valdez y Javier Álvarez. En el verano del 2015 realiza un diplomado en 'Creación Sonora con Nuevas Tecnologías' en el CMMAS, Mexico, y es escogido como becario para participar en el Festival Internacional de Música y Nuevas Tecnologías "Visiones Sonoras XI".



Maksym Prykhodko

**3Byk (Sound)** takes place in elevators, public halls, and kitchens. It is both an emphasis on the sounds of the everyday and the paroxystic activities of objects. The recorded material is manipulated through electronic processes and the piece is essentially a balance between wet and dry sound. Overall, the organization of material shifts from an open public location to a muted personal one.

Maksym Prykhodko is a Ukrainian-born composer studying at the University of Wisconsin-Milwaukee. In 2015, Maksym was accepted into the National Student Electronic Music Event (N\_SEME 2015) and had his 8-channel electroacoustic work, Constants and Variables, showcased. He also engages in the university's student composer ensemble, MFAY (Music From Almost Yesterday). Through this organization, Maksym arranges musical materials, works with other MFAY officers, plans future events such as fundraisers, and works closely with the university staff. Maksym is interested in contrasting ideas and the juxtaposition of unusual materials within his compositions. He particularly experiments with physical electronics, and is interested in pulling raw elements out of circuits. He is fascinated with extended techniques and the "misuse" of traditional instruments. Some of Maksym's more notable pieces include magnavox for Wii remote controlled live processing, a-radio-with-guts for three circuit-bent radios, and tea-rings for a five-human improvisation ensemble. When he isn't composing, he tends to delve into digital arts, photography, and electronics.



Zael Ortega

En 2009, la Fonoteca Nacional le comisionó a Zael Ortega una organización de sonidos con motivo del Centenario de la Revolución Mexicana: «Oídos de Acero», la cual posteriormente obtuvo el 1er Lugar en la 8va Bienal Internacional de Radio (2010). De igual forma, «Oídos de Acero» ha sido presentada, a modo de instalación sonora, en la propia Fonoteca Nacional, en la Biblioteca Pública José Vasconcelos de la ciudad de México, en el Museo de los Ferrocarriles de la ciudad de Puebla, en el Museo de los Ferrocarrileros de

la ciudad de México, en el Festival Internacional "Discantus: Escenarios de la Nueva Música" en sus ediciones 2009 y 2010, y en el Festival "Puebla: Cuna de la Revolución", organizado por el Instituto Municipal de Arte y Cultura de Puebla. Además «Oídos de Acero» fue parte de la presentación del proyecto internacional "Radioartnet" (del cual también es miembro), en el programa "Ars Sonora" de Radio Clásica en Radio Nacional de España. «Oídos de Acero» también conforma el diseño sonoro de un documental, producido y realizado por el Museo de los Ferrocarrileros de la ciudad de México, sobre el rescate de dos Locomotoras de Vapor que datan de 1901: la Locomotora FCI-67 y la Locomotora NdeT507. Por otra parte, «Oídos de Acero» fue presentada en vivo en el Festival Internacional de Música Electroacústica "Primavera en La Habana 2010", dedicado a celebrar el trigésimo aniversario del Laboratorio Nacional de Música Electroacústica, y los 45 años del primer concierto público de Música Electroacústica en Cuba, organizado por el Maestro Juan Blanco.

Su trabajo se encuentra abocado principalmente a la investigación y la creación de una «Escucha-HistóricamenteSituada» como base para una «Ética y Política de la Escucha», que restablezca y restituya el poder político del Escuchar y que tenga como criterio ético material la Voz y el Rostro de un Otro radical, real y concreto: esto es parte de un proyecto de investigación iniciado en 2010 y dirigido actualmente por el Dr. Enrique Dussel. Es autor, junto con la antropóloga y socióloga Ana Güemes, de dos principales proyectos radiofónicos: «Aprender a Escuchar» (2014) y «Artes Electroacústicas» (2000), este último además de ser un proyecto seminal y pionero en México (ya que surge sólo un año después de que Radio UNAM conformara su primera barra de programación para jóvenes y dos años antes del primer festival Radar: Espacio de Exploración Sonora de 2002) y estar dedicado a la investigación y creación de «Otros Modos de Pensar el Escuchar», este proyecto ha sido apoyado por el FONCA en dos ocasiones, y ha sido avalado por reconocidos investigadores y artistas nacionales e internacionales. Como «organizador de sonido» en arte radiofónico ha recibido 4 premios de la Bienal Internacional de Radio (2004, 2008, 2010) y de Radio UNAM (2007). Algunas de sus obras electroacústicas y radiofónicas han sido presentadas en Alemania, Austria, España, Francia, Argentina, Cuba, y México. Ha recibido numerosas comisiones y encargos por parte de diversas instituciones, tanto públicas como privadas, para crear paisajes sonoros y obras de música electroacústica, arte sonoro y arte radiofónico. Como creador sonoro y radiofónico ha sido beneficiado, en dos ocasiones, por el Fondo Nacional para la Cultura y las Artes de México (2007 y 2009).



David Q. Nguyen b.1990

Memories frequently occur in sequences, as chains of impulsive recollection.

This process is involuntary, as external events prompt these memories to occur, either nostalgic or indelible. Throughout In Chains, I incorporate a sequence of these memories.

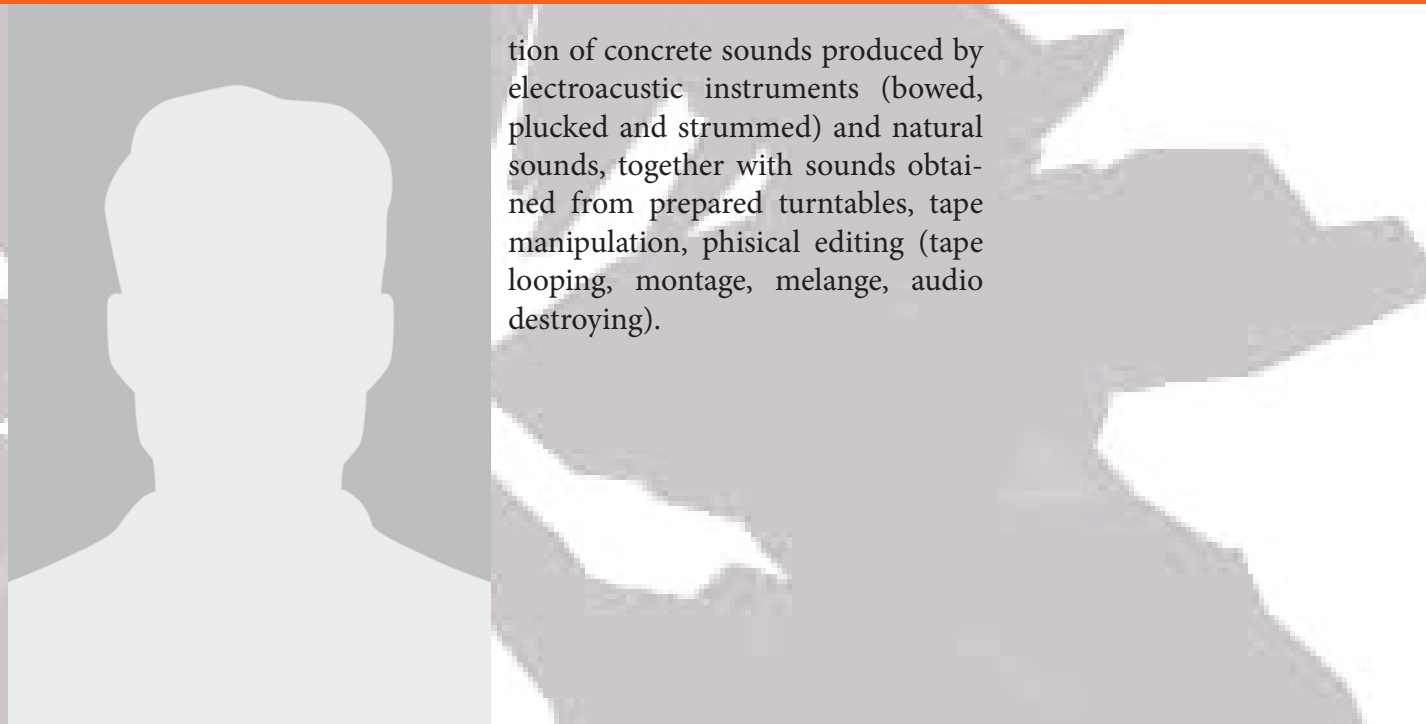
I present gestures with similar motives moving at different rates, which are then interrupted, building expectancy of what is to come.

In the same principle of these externally prompted memories, they occur in sequence, moving from

section to section. All sounds were created with the k2000.

The music of David Q. Nguyen can be described as eclectic, diverse in many idioms, and organically created from non-musical concepts where he translates these ideas into sound representations. He has had his piece Perceptive Fragments for flute and live electronics selected for his first out-of-state performance at the 2015 June in Buffalo New Music Festival where he took master classes with Harvey Sollberger, Roger Reynolds, Martin Bresnick, and Brian Ferneyhough.

Born in Virginia, David Q. Nguyen holds a BM from Old Dominion University (Norfolk, VA). During his undergraduate studies his primary teachers were Andrey R. Kasparov and Mark Chambers. He has received his Master and is currently a Doctoral student at the University of Illinois Urbana-Champaign where his primary teachers are Reynold Tharp, Sever Tipei, Erik Lund and Scott A. Wyatt.



Andrea Bui & Vanessa Trippi

Espace dans l'exterieur is an electroacoustic piece that reflects and bases itself on the contradiction between acoustics in an external and then internal space. The provocative idea is the counterpoint of wide spaces and dry sounds colliding together, sometimes coexisting, sometimes exchanging in their roles. The curves described by sound try to merge together the two domains, the one of wide/reverberated/eternal sounds and concrete/direct/dry acoustics. The composition is mainly obtained by the manipula-

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