

Program Book

inter.noise 2014

43rd International Congress on Noise Control Engineering

Improving the World through Noise Control



Proudly sponsored by the Australian Acoustical Society



i-ince

PROGRAM BOOK, Internoise 2014 Conference, Melbourne, 16-19 November 2014

ISBN 978-0-909882-02-0

© 2014 The Australian Acoustical Society, PO Box 1843, Toowong DC QLD 4066, AUSTRALIA

Edited by John Davy, Charles Don, Terry McMinn, Liz Dowsett, Norm Broner and Marion Burgess

LOCAL ORGANISING COMMITTEE

Congress President: Dr Norm Broner

Technical Program Chair: Adjunct Professor Charles Don

Technical Program Co-Chair: Adjunct Professor John Davy

Technical Program Advisor: Mrs Marion Burgess

Proceedings Administrator / Webmaster: Mr Terry McMinn

Exhibition Manager: Dr Norm Broner

Congress Treasurer: Ms Dianne Williams

Social Program Chair: Mr Geoff Barnes

Congress Secretariat: Mrs Liz Dowsett

GOLD SPONSORS

Ortech Industries Pty Ltd

Embleton Noise and Vibration Isolation

SILVER SPONSOR

Martini

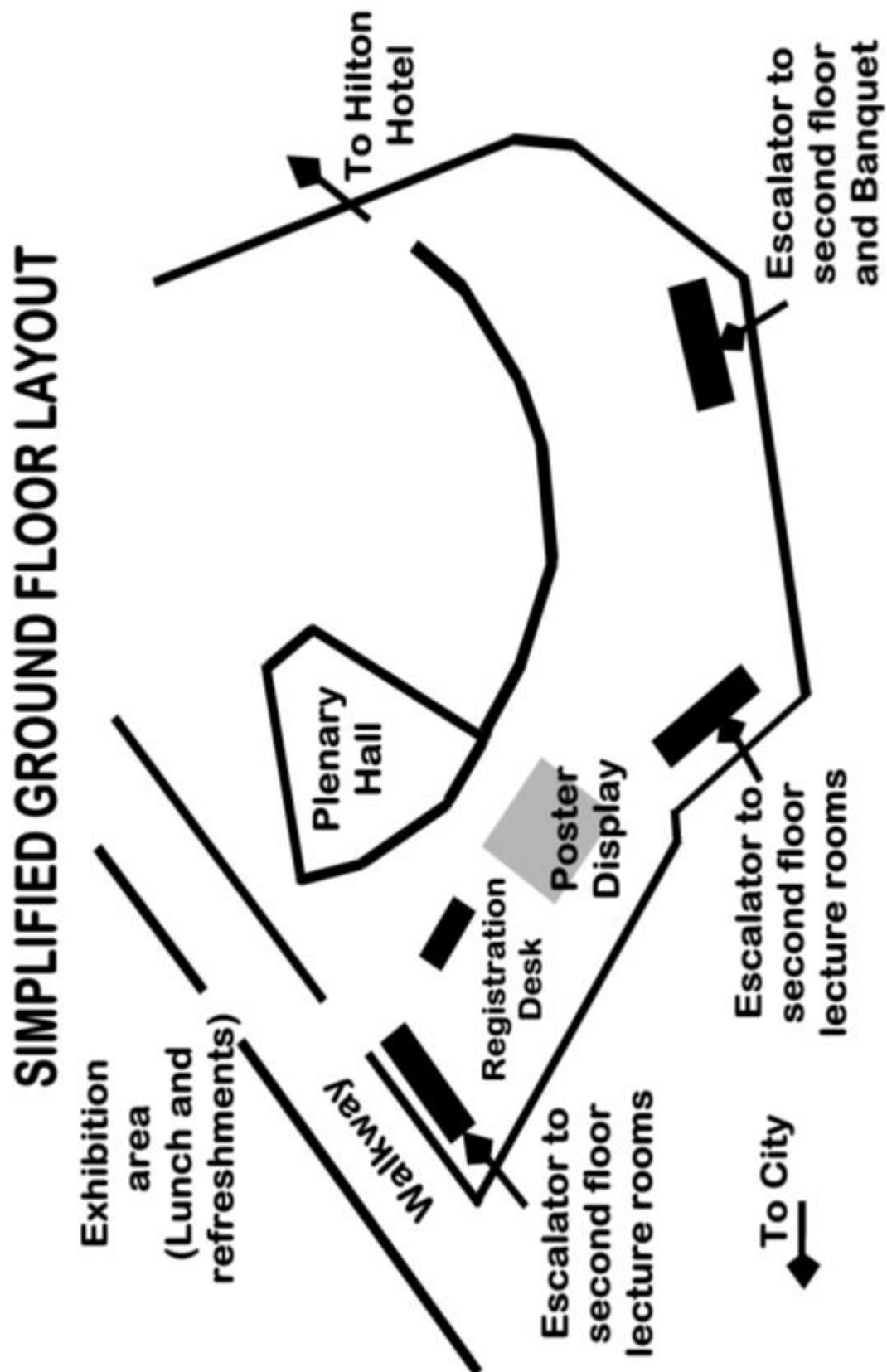
BRONZE SPONSORS

Bradford™

Pyrotek Noise Control

CORPORATE SPONSOR

Brüel & Kjær



TECHNICAL PROGRAM FOR MONDAY 17 November

Room	8.20	8.40	9.00	9.20	9.40	10.00	10.20	10.40	11.00	11.20	11.40	12.00	12.20	12.40	13.00	13.20	13.40	14.00	14.20	14.40	15.00	15.20	15.40	16.00	16.20	16.40	17.00	17.20	17.40	18.00								
Plenary	Keynote 1: Aircraft Noise		Young Professionals Workshop (By invitation)																																			
220	Keynote 2: Active Noise Control		E1 Railway N&V		K2a Envelope Design		K2b Env. Design		AAS AGM																													
219			P1a Vib. & Shock		P1b Vib. & Shock		T1 Reaction to Aircraft Noise																															
218	L1a Active Control		L1b Active Control		L1c Active Control Sound		L2 Sig. Proc Active Control																															
217	T8a Sound Quality		V1a Metrology		V1b Metrology		T8b Sound Quality																															
216	C1a Aero.		C1b Aeroacoustics		C2a Frame/flow noise		C2b Frame /Flow Noise																															
215	A1a Education		A1b Ed. A2a Ed. Prof.		A2b Ed. for Profession		U1 Noise Manage.																															
214	H1a Urban Sound		H1b Urb		H2a Outdoor Prop.		H2b Outdoor Prop.																															
213	Q2a Num. Meth. Vibro		Q2b Num. Meth.		Q2c Num. Meth. Vibro		Q2d Num. Meth. Vibroacoustics																															
212	B4a Machin.		B4b		B2 Mach.N&V -Eng.		B1 Fan / Duct Noise																															
211	N1 Speech Privacy		N3 Green B.		N4a Classroom Acoust.		N4b		N2 Health Fac.																													
210	N8a Room Acoustics		N8b Room Acoust.		N7a Build. Criteria / Regs		N7b Criteria / Regs		ISO/TC43..																													
209	D1 Road Vehicle		D2a Vehicle NVH		D2b Vehicle NVH		D2c Vehicle NVH																															
208	D4a Pavement Models		D4b Pavement		D4c Pavement Models		D6 Tyre/road noise																															
207	R1 Underwater Ac.		R3a Under. Noise Control		R2 Under. Noise Meas.		R3b Under. Noise Control																															
206	T4a Noise & Health		T4b Health		S1a Scape. Diversity		S1b Div.		S2 Scape Aud																													

TECHNICAL PROGRAM FOR TUESDAY 18 November

Room	8.20	8.40	9.00	9.20	9.40	10.00	10.20	10.40	11.00	11.20	11.40	12.00	12.20	12.40	13.00	13.20	13.40	14.00	14.20	14.40	15.00	15.20	15.40	16.00	16.20	16.40	17.00	17.20	17.40	18.00
Plenary	Keynote 3: Wind Turbines, LFN		Keynote 4: Build. Acoust. and Speech																											
220											E3 Rail Noise		E4 Policy						E2 Rail Ground Vib.						T6a Psycho-acoustics					
219											T7 Loudness								V2a Visualization						T2 Reaction to Traffic Noise					
218					M1 Meta Materials								M2 Nano.								L3a Applic. Active Noise				L3b Applic. Active Noise					
217					G1 Wind Turbines								G2 Meas. WT								G3 WT Evaluation				G4 WT Measurement					
216					C3a EU Aero.										C3b EU Aero.						C4a Aero. - New Exp. Tech.				C4b Aero. - New Tech.					
215					A3a Policy										A3b Noise Policy				A3c Noise Policy						U2 Workplace		B5 Buy Quiet			
214					H3 Noise Mapping														H4a Airport Noise Model.						H4b Airport Noise Model.					
213					Q2e Num. M.								Q2f Num. M. Vibro						Q3a Vibro. Methods						Q3b Vibro. Meth.		Q4a Expts.			
212					Q6a Inverse Vibro.								Q6b Inverse Vibro.						Q7 Modal Analysis						B3 Mach. N&V -Comp.					
211					N6a Light Structures								N6b Light Structures						N6c Light Structures						N6d Light Structures					
210					N8c Room Acoust.								N8d Room Acoust.						N8e Room Acoust.						N5 LFN in Buildings					
209					D2d Vehicle NVH								S4a Scape M.						D3a Elec. Vehicles						D3b Elec. Vehicles					
208					D8a Veh. Policy								D8b						D5 Ultralow Noise						D7 Model/Map. Traffic					
207					R4 Under. Detection								R5 Bubble Acoustics						R6a Under. Pile Driving						R6b Under. Pile Driving					
206					T3a Noise Humans								T3b						S4b Scape -Eval.						S3 Soundscape - Control					

inter.noise 2014

Room	8.20	8.40	9.00	9.20	9.40	10.00	10.20	10.40	11.00	11.20	11.40	12.00	12.20	12.40	13.00	13.20	13.40	14.00	14.20	14.40	15.00	15.20	15.40	16.00	16.20	16.40	17.00	17.20	17.40	18.00
Plenary	<div><div>Plenary 2: Soundscape Planning</div><div>Closing</div><div>Reception (In Foyer)</div></div>																													
220	T6b Psycho-acoustics				T6c Psycho-acoustics				LUNCH																					
219	V2b Visualization				V2c Visualization																									
218	L4a Active Vib. Control				L4b Active Vib. Control																									
217	G5 WT Source Mech.				G6 WT Model.																									
216	C5 Aero. Engines				C6 Jet Noise				C7 Comput. Aero.																					
215	W1 Instrumentation				U3 Hear. Protector																									
214	H5 Numerical Methods Prop.				FCTP Future Cong. Plan. Committe																									
213	Q4b Expts. in Vibro.				Q4c Expts. in Vibro.																									
212	Q5 Lightweight Panels				P2 Vib. in Structures																									
211	K1a Noise Barriers				K1b Barriers																									
210	N9a Impact Noise				N9b Impact Noise in Buildings																									
209	D9a Muffler & Silencer				D9b Muff.& Silenc.																									
208	Fa Noise Events				Fb Noise Events																									
207	R7 Num. Meth.- Transmission				R8 Num. Meth.-Interactions																									
206	S5 Scape. - Health/Life				K3 Offshore				Q2g Vibro.																					

LETTER FROM PRESIDENT OF THE INTERNATIONAL INSTITUTE OF NOISE CONTROL ENGINEERING

Welcome from International INCE

Dear Delegates and Accompanying Persons,

It is my great honour and pleasure to welcome you on behalf of I-INCE, the International Institute of Noise Control Engineering, to Melbourne for the 43rd International Congress and Exposition on Noise Control Engineering, Inter-Noise 2014. For four days, from November 16 to 19, the attractive capital of the Australian state of Victoria – “the place to be” - will host our international scientific community and our important discipline, noise and noise control engineering. The place to be – let us take over this self-assured slogan on many Victorian vehicle number plates to express our expectation that again many of us will come to exchange experiences, discuss new ideas and encourage each other for further developments and applications.

This is what has happened every year since 1972, when the series of Inter-Noise conferences was launched in Washington, D.C. and which soon proved to be useful and enlivened the addressed community of noise control engineers. These - at that time – felt spurred by the spirit of the 1970s (often identified as the environmental decade) to organize themselves to be more responsive to the needs of their profession and of the public.

Started in the US as the Institute of Noise Control Engineering of the United States of America, INCE/USA, international ambitions and the success of Inter-Noise conferences in 1972 and 1973 encouraged the formation of a truly international organization, I-INCE. As an umbrella institute for institutional members like national associations and societies, I-INCE together with its member societies was to sponsor, to coordinate and to further develop the Inter-Noise conferences, to disseminate information on the field of noise control engineering and thus to promote progress in both, technological approaches and problem awareness.

Being drafted and planned in spring and summer 1974, I-INCE was formally established on October 01, 1974 as a non-profit association according to Swiss civil law and announced on September 30, 1974 at the 3rd Inter-Noise conference in Washington, D.C. This was exactly 40 years ago, four decades in which 47 member societies and 17 sustaining/institutional members from 40 countries together with hundreds of volunteering experts and thousands of professional delegates continuously contributed to meet the expectations and to extend the scope of the Institute. I would like to express my deepest gratitude for the many successful efforts made by many to bring I-INCE and Inter-Noise to where it is at present.

Today both, the Institute and its conference series have become an indispensable element of international noise control activities. This is continuously substantiated by regular I-INCE symposia on particular topics, the quarterly magazine Noise/News International jointly published with INCE/USA and a program to undertake technical initiatives on critically important issues of international concern, resulting in reports from Technical Study groups (see <http://www.i-ince.org/>). Also, I-INCE is assuming a leadership role in formulating global noise policies, including an ongoing collaboration with CAETS (International Council of Academies of Engineering and Technological Sciences).

However, in spite of the many successful noise reducing activities in the past, unwanted sounds are far from being or getting under control within acceptable limits. This is because all success in noise control tends to be compensated by ongoing mechanization and industrialization which in turn needs more and new control efforts. From here it is clear that our task is a permanent challenge: noise control engineering must provide and progressively maintain insight and appropriate means to ensure acoustic environmental compatibility of technical devices and systems.

Thus 40 years aren't enough! Our birthday, while looking back with pride on the many achievements so far,

demands our future commitment as well. This is exactly why we are going to meet in Melbourne again – to review latest achievements and to face new efforts, new approaches for the future. However, this business-as-usual-attitude should not prevent us from taking the opportunity: anniversaries are to be celebrated! So let's do so. Let us dedicate ourselves to the satisfactory certainty of having achieved a lot. But let us not forget to turn this satisfaction into the new far-seeing energy we really need to cope with our subject – to increase and preserve the acoustic quality of life, to make life, to make this world acoustically worth living!

Melbourne, Australia is the ideal place for celebrating in this way. Australia's pioneering spirit, it's uncomplicated hands-on optimism for future tasks and challenges together with the ease said to be found in Melbourne by liveability rankings present an ideal platform for celebrating in consciousness of both, proud review and energetic continuation.

After Sydney in 1991 we look forward to be hosted again by the Australian Acoustical Society which I am sure has prepared an optimal platform for our conference. I therefore would like to thank the hosting team, the Organising and the Scientific Committees and the many supporting people and institutions for their enormous efforts to make Inter-Noise 2014 a successful, unforgettable event.

So welcome to this Inter-Noise 2014 in Melbourne. I really look forward to meet you there and to raise glasses at the welcome reception to our birthday, to what has been achieved so far, to most pleasant and fruitful days in Melbourne and, finally, to a successful future of I-INCE and Inter-Noise!

Joachim Scheuren

President of I-INCE

LETTER FROM PRESIDENT OF THE INTERNOISE 2014 CONFERENCE

Dear Delegates and Accompanying Persons

It gives me great pleasure to welcome you all to Melbourne to attend Internoise 2014 and to celebrate 40 years of I-INCE. It has been three busy years since the Australian Acoustical Society bid to host this Internoise in Melbourne was accepted until today when all our efforts will hopefully provide you with an informative and memorable congress.

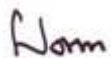
I could not have done this without the help of a very dedicated team who have been instrumental in pulling things together. I particularly want to thank our Technical Program Chair, Adjunct Professor Charles Don, and Technical Program Co- Chair Adjunct Professor John Davy and our Webmaster and Conference Proceedings Chair Terry McMinn. In addition, Marion Burgess, President Elect I-INCE, as Technical Program Advisor has been sharing her valuable experience and advising us on all matters related to running a successful congress. Our Congress Secretariat, run by Liz Dowsett, has kept us all on track. In the background the Congress Treasurer, Dianne Williams, our Social Program Chair, Geoff Barnes and a number of others have made valuable contributions. Phil Setton assisted in selecting our Internoise 2014 app developer. The conference would also not have been possible without the efforts of all the presenters.

I also want to thank our two Gold sponsors, Ortech and Embelton, our Silver sponsor Martini Industries and our two Bronze sponsors CSR Bradford and Pyrotek. Without our sponsors and exhibitors, it would be very difficult to provide the successful congress that we expect Internoise 2014 to be.

I want to also thank the Melbourne Convention Bureau for assisting us in promoting our Congress and for sponsoring the attendance of students from developing countries and for supporting our Welcome Reception. It has also been a great pleasure working with the MCEC (Congress venue) and ExpoNet (Exhibition Build) and I want to also thank Rosa and Yulie respectively.

I hope that you all take advantage of our great city. Enjoy your stay in Melbourne, tour the great sights of Victoria and most importantly, enjoy this Internoise congress.

Best regards to all,



Dr. Norm Broner

President Internoise 2014

INTERNATIONAL ADVISORY COMMITTEE

Patrik Andersson Sweden, Sónia Antunes Portugal, Temel Belek Turkey, Robert Bernhard USA, Bernard Berry UK, Steve Conlon USA, Joe Cuschieri USA, Gilles Daigles Canada, Patricia Davies USA, Larry Elliott New Zealand, Samir Gerges Brazil, Truls Gjestland Norway, Ondrej Jiricek Czech Republic, Tor Kihlman Sweden, Yang-Hann Kim Korea, Christian Kirisits Austria, Sonoko Kuwano Japan, Maurice Kwok-Leung Hong Kong, William Lang USA, Douglas Manvell Denmark, Masaharu Nishimura Japan, Jorge Patricio Portugal, Joachim Scheuren Germany, Raj Singh USA, Hideki Tachibana Japan, James Thompson USA, Jing Tian China, Jean Tourret France, Michael Vorlander Germany

THE INTERNATIONAL INSTITUTE OF NOISE CONTROL ENGINEERING

MEMBERS AND OFFICERS OF THE BOARD

Joachim Scheuren President, Gilles Daigle Immediate Past President, Marion Burgess President-Elect, Robert J. Bernhard Secretary-General, Jean-Pierre Clairbois Treasurer, L. Maffei Vice President Europe Africa, Jing Tian Vice President Asia-Pacific & INTER-NOISE 2008, Stephen A. Hambric Vice President Pan-America & INTER-NOISE 2012, G. Maling Vice President Communications, T. Kihlman Vice President Global Noise Policy, David Holger Vice President Development, S. Gerges Vice President Membership, Raj Singh Vice President Technical Activities, William Lang Vice President Rules & Governance, Joe Cuschieri Vice President Internal Communications and Webmaster, Jorge Patricio INTER-NOISE 2010, Ichiro Yamada INTER-NOISE 2011, Doug Manvell Director at Large, Yang-Hann Kim Director at Large, Paul Donavan Director at Large, Hideki Tachibana Distinguished Board member

TOPIC ORGANISERS

Keith Attenborough, Mark Bastasch, Truls Gjestland, Steve Hambric, James McIntosh, Xiaojun Qiu, Brigitte Schulte-Fortkamp, Carsten Spehr, Jean Tourret, David Towers, Kenric Van Wyk, Berndt Zeitler

SESSION ORGANISERS

Tahir Akhtar, Nouredine Atalla, Keith Attenborough, Christophe Bailly, Paul Barach, Delphin Bard, Mark Bastasch, Mark Batstone, Michael Bauer, Hans Bendtsen, Truls Berge, Stuart Bolten, Dick Botteldooren, Lex Brown, Rob Bullen, Kym Burgemeister, Marion Burgess, Courtney Burroughs, Luís Campos, John Cater, Doug Cato, Ben Cazzolato, Li Cheng, Yatsze (Tracy) Choy, Jean Piere Clairbois, Steve Conlon, Joe Cuschieri, Stephen Dance, Bert de Coensel, Paul Donavan, Con Doolan, Hugo Fastl, Salvador Figueroa, Jeff Fullerton, Klaus Genuit, Truls Gjestland, Luc Goubert, Idar Granøien, Pam Gunn, Klas Hagberg, Steve Hambric, Colin Hansen, Michaela Herr, Ben Hinze, Atsuo Hiramitsu, Maarten Hornikx, Zhichao Hou, Jeong-Guon Ih, Sven Johansson, K.D.Lee, Nicole Kessissoglou, SangRyul Kim, Andrew Scott, Len Koss, Jean-Luc Kouyoumji, Sonoko Kuwano, Joseph Lai, Peter Lercher, Zhuang (John) Li, Gaetano Licitra, Andreas Liebl, Jing Lu, John Macpherson, Jeffrey Mahn, Steffen Marburg, Aaron McDonald, James McIntosh, Craig McPherson, Akhilesh Mimani, Piotr Mioduszewski, Danielle Moreau, Barry Murray, Peter Newman, Bodo Nolte, Chris Norwood, Crinka Oltean-Dumbrava, Rikard Öqvist, Toru Otsuru, Venu Pallayil, Dong Chul Park, Youngjin Park, Jorge Patricio, Marek Pawelczyk, Marehall Prasad, Xiaojun Qiu, Robert Randall, Birgit Rasmussen, Stefanie Retka, Ulf Sandberg, Paul Schomer, Brigitte Schulte-Fortkamp, Andrew Scott, Daniel Shepherd, Gary Siebein, Lars Søndergaard, Carsten Spehr, Stephen Stansfeld, Greg Stewart, David Sykes, Shiu-keung (SK) Tang, Colin Tickell, Renzo Tonin, Jean Tourret, David Towers, Vincent Valeau, Irene van Kamp, Dirk van Maercke, Timothy van Renterghem, Kenric Van Wyk, Lily Wang, James Whitlock, Warwick Williams, Ning Xiang, Ichiro Yamada, Maurice Yeung, Anthony Zander, Berndt Zeitler, Nong Zhang.

GENERAL INFORMATION

MELBOURNE

In 1835, John Batman was exploring the Yarra River and decided this would be the place for a village. Now, with a population around 4 million, Melbourne sits on the banks of the Yarra River and is the capital city of the state of Victoria. A melting pot of cultures, Melbourne is noted for its architectural heritage and is the shopping capital of Australia. The city centre has an intriguing mixture of broad boulevards and small lanes. Adjacent to the Convention Centre on the south bank of the Yarra River is a Mall containing boutique and outlet shops while a short walk away is an aquarium, entertainment centre and the National Gallery of Victoria, which contains an impressive collection of European and indigenous art.

VENUE

The Melbourne Convention Centre first opened its doors in 2009 while the adjoining Exhibition Centre began operating in 1996. They are on the south bank of the Yarra River, only a short walk from downtown Melbourne. In the Convention Centre, the Plenary Hall, seating around 1000 people, will be used for the opening and closing activities while the technical lectures will be held in adjoining rooms on the second floor. The Congress Banquet will also occur in the Convention Centre. The technical exhibition will take place in part of the adjoining Exhibition Centre.

AIRPORT – HOTEL TRANSPORTATION

An express SkyBus operates 24/7, every 10 minutes between the airport and the bus terminal at Southern Cross Railway Station. The journey takes approximately 20 minutes. The station is located only a few blocks from the Congress venue and many of the hotels. Taxis are also available at the airport.

ACCOMMODATION

Delegates must make their own arrangements for accommodation. However, additional information and links to nearby hotels are provided on the Congress website.

TOURIST REFUND SCHEME

Delegates will be eligible to claim a refund of the 10% Goods and Services tax (GST) paid while in Australia, on any goods over AUD\$300 purchased in one store on one receipt. The refund can be claimed on more than one item, providing they are taken as carry-on luggage or worn on their person when leaving Australia. Visitors can collect their refund at the airport up to 30 minutes prior to the scheduled departure of their international flight. All they need to do is produce the item and a tax invoice (receipt).

CLIMATE

Melbourne's climate is characterised by low humidity and low rainfall, with the average daily temperature in late spring being 20°C (or 68°F).

CURRENCY AND CREDIT CARDS

The unit of currency is the Australian dollar (AUD). Exchange counters are located at the airport and at booths in the city. Internationally recognized credit cards are accepted at most hotels, shops, and restaurants. ATM's are located at many venues.

TIPS

Modest tipping is common for good service but is not obligatory.

ELECTRICITY

Australia uses a 240 volt AC at 50 Hz system although many hotels also have 110 volt outlets. Always check the power supply before using electrical equipment. You may need to have an adapter to fit the Australian 3-pin socket.

LANGUAGE

The official language of the congress is English.

TOURIST INFORMATION

Melbourne is a great walking city with a variety of hotels, restaurants, cafes and shopping area within easy walking distance of the Congress venue. Here you will find large department stores and boutiques offering possibly the best shopping experience in Australia. Also there are many historic buildings, Chinatown and Federation Square opposite Flinders St Railway Station. Along the same side of the river as the convention centre is an entertainment complex with a casino and the arts centre precinct containing the National Gallery of Victoria under an impressive spire. Also nearby are the Skydeck, Melbourne's highest lookout, and the Melbourne Aquarium. In the other direction is Yarra's Edge, a new shopping complex. Across the river and two short blocks away is the Southern Cross Railway Station, which is also the terminal for bus transport to and from the Airport. Nearby is Docklands, offering waterside walks and more shopping. Stops for the free City Circle Tourist Tram and the free Melbourne Visitor Shuttle Bus are a short stroll away.

THE MYKI CARD

Delegates who wish to use the public transport system will require a "myki" card which provides the flexibility to travel on trains, trams and buses all around Melbourne and on public transport in some regional centres. A myki visitor's pack can be obtained from the Melbourne Visitor Centre at Federation Square, SkyBus terminals at Melbourne Airport and Southern Cross Station and from many hotels and accommodation providers. (<http://ptv.vic.gov.au/tickets/myki/myki-visitor-pack/>)

The myki Visitor Pack includes:

- a full fare, concession, child or seniors myki card, pre-loaded with enough value (myki money) for one day's travel in Zone 1, which includes the entire tram network
- discount offers at 15 attractions including Melbourne Aquarium, the National Sports Museum, Eureka Skydeck and Puffing Billy, saving visitors more than \$130
- a public transport map and information on how to use myki.

A full fare myki Visitor Pack costs \$14 and includes \$8 myki money for travel.

ACTIVITIES AND TOURS

For a comprehensive summary of current activities and tourist destinations in and around Melbourne we suggest visiting www.visitmelbourne.com or www.visitvictoria.com

The following listing is an indication of some activities which you may care to undertake during your visit to Melbourne.

THINGS TO DO AROUND MELBOURNE

“Polly Woodside”: a fully restored “tall ship” just outside convention centre

River cruises: regular daily sailings

City Circuit Tourist Tram (free): Stop on Flinders St., near Spenser St.

Eureka Skydeck: Unsurpassed views

Bourke St Mall and Laneways for boutiques, cafes and bars: eg: Block Arcade, Royal Arcade, Causeway and Hardware Lane. Walking tours www.meltours.com.au

National Gallery of Victoria (International art) and Ian Potter Centre (Aboriginal Art):

Royal Botanic Gardens: fine landscaped gardens

National Sports Museum – Melbourne Cricket Ground: icons of Australian sport

HALF-AND DAY TOURS

Fairy Penguins at Phillip Island (Highly recommended)

Australian animals at Healesville Sanctuary (Recommended)

Wine tasting in Yarra Valley

Fern gullies and Puffing Billy steam train in Dandenong Ranges

Coastal views along Great Ocean Road

EXTENDED TOURS

Historic gold mining towns: Ballarat, Bendigo

Ancient rock art and bushwalking in the Grampians

River boats at Echuca and Mildura on Murray River.

Sydney harbour

Uluru (Ayers Rock) and Kakadu National Park

Great Barrier Reef

Program

Sunday 17:00-18:00 Room Plenary Plenary 1

Chair: Joachim Scheuren

- 17:00 Sound Sketch: Shaping sound in space and time using loudspeaker arrays
Choi, Jung-Woo

Monday 08:20-09:20 Room Plenary Keynote 1

Chair: Marion Burgess

- 08:20 Can technology deliver acceptable levels of aircraft noise?
Astley, R Jeremy

Monday 08:20-9:20 Rooms 219 & 220 Keynote 2

Chair: Charles Don

- 08:20 A new era for applications of active noise control
Qiu, Xiaojun; Lu, Jing; Pan, Jie

Monday 09:20-10:40 Room 218 L1a Active control of sound

Chair: Bosun Xie, Kean Chen

- 09:20 Analysis on the timbre of Ambisonics recording by circular and spherical microphone array using a binaural loudness model
Xie, Bosun; Liu, Yang
- 09:40 Reduction of air space behind piezoelectric absorbing panel using negative stiffness
Yamada, Keisuke; Yamagata, Kenta; Utsuno, Hideo
- 10:00 A stability analysis of cluster active control system of sinusoidal sound in free space
Yu, Haoxin; Chen, Kean; Sang, Zhiming; Tang, Dakai
- 10:20 Generation of localized sound using speaker array
Fukaya, Kigen; Iwamoto, Hiroyuki; Sanada, Akira; Tanaka, Nobuo

Monday 09:20-11:00 Room 217 T8a Sound Quality

Chair: Klaus Genuit, Roland Sottek

- 09:20 Improving sound quality measures through the multifaceted soundscape approach
Schulte-Fortkamp, Brigitte
- 09:40 Contribution of single sounds to sound quality assessments of multi-source environments
Skoda, Sabrina; Steffens, Jochen; Becker-Schweitzer, Jörg
- 10:00 Perception of sound quality of product sounds A subjective study using a semantic differential
Hülsmeier, David; Schell-Majoer, Lena; Rennies, Jan; Van De Par, Steven
- 10:20 Psychoacoustic analysis of HVAC noise with equal loudness
Hohls, Silke; Biermeier, Thomas; Blaschke, Ralf; Becker, Stefan
- 10:40 Study on evaluation method of the pure tone for small fan
Yamaguchi, Takao; Minorikawa, Gaku; Kihara, Masayuki

Monday 09:40-10:40 Room 216 C1a Aeroacoustics

Chair: Con Doolan

- 09:40 Study on modeling of flow induced noise using Lighthill's analogy and boundary element method
Mori, Masaaki; Masumoto, Takayuki; Ishihara, Kunihiko; Oshima, Takuya; Yasuda, Yosuke; Sakuma, Tetsuya
- 10:00 Direct numerical simulation of flow and acoustic fields around an air-reed instrument with tone holes
Yokoyama, Hiroshi; Kobayashi, Masaki; Onitsuka, Hirofumi; Miki, Akira; Iida, Akiyoshi
- 10:20 Aerodynamic noise produced in flow around an automobile bonnet
Yokoyama, Hiroshi; Nakajima, Takahiro; Shinohara, Taishi; Miyazawa, Masashi; Iida, Akiyoshi

Monday 09:20-10:40 Room 215 A1a Education - outreach to community

Chair: Courtney Burroughs, Marion Burgess

- 09:20 Education and Outreach: I-INCE Publications
Burroughs, Courtney B; Thompson, James
- 09:40 Role for an Acoustical Society Journal
Burgess, Marion
- 10:00 Public participation at measures to reduce noise in Germany
Zeisler, Annett
- 10:20 Communicating the noise message
Parnell, Jeffrey; Wassermann, John

Monday 09:40-11:00 Room 214 H1a Urban sound propagation

Chair: Timothy Van Renterghem

- 09:40 Comparison of acoustic pulse propagation between scale-model measurements and three-dimensional simulation over real-life urban topography
Oshima, Takuya; Ishizuka, Takashi; Kamijo, Takahide
- 10:00 Calculation of sound propagation with highly reflective environments
Probst, Wolfgang
- 10:20 Experimental analysis of the noise shielding by a green roof in response to rainfall
Van Renterghem, Timothy; Despriet, Mathias; Botteldooren, Dick
- 10:40 Model based monitoring of traffic noise in an urban district
Van Der Eerden, Frits; Graafland, Freek; Wessels, Peter W; Segers, Arjo; Salomons, Erik M

Monday 09:20-11:00 Room 213 Q2a Numerical methods in vibro-acoustics

Chair: Steffen Marburg , Herwig Peters

- 09:20 Enhancing the low frequency vibration reduction performance of plates with embedded acoustic black holes
Conlon, Stephen; Fahnline, John; Feurtada, Phil; Semperlotti, Fabio
- 09:40 FE based measures for structure borne sound radiation
Klaerner, Matthias; Marburg, Steffen; Kroll, Lothar
- 10:00 Analytical and numerical approaches to predict radiated sound power of fluid-loaded cylindrical shells
Zhang, Yilin; Jiang, Weikang; Peters, Herwig; Kessissoglou, Nicole
- 10:20 Experimentally uncertainty quantification in numerical and analytical beam models
Langer, P; Sepahvand, K; Krause, M; Marburg, Steffen
- 10:40 Prediction of airborne and structure borne sound transmission through hearing protectors using FEM
Sgard, Franck; Brummund, Martin; Viallet, Guilhem; Boyer, Sylvain; Doutres, Olivier; Nelisse, Hugues; Laville, Frederic; Petit, Yvan; Boutin, Jerome

Monday 10:00-11:00 Room 212 B4a Machinery N&V - Plant

Chair: Zhuang Li, Colin Tickell

- 10:00 Analysis of Sound Propagation in Finned Tube Bundle of HRSG in Power Plant
Ahn, Sungjong; Lee, Sanghyuck; Ha, Jinwoong; Shin, Eontak
- 10:20 Numerical and Experimental Study on Mechanism of Low Frequency Noise from Heat Recovery Steam Generator
Tang, Hongyun; Jiang, Weikang; Zhong, Zhenmao; Zhao, Yingjiu
- 10:40 Fatigue Life Estimation of Piping System for Evaluation of Acoustically Induced Vibration (AIV)
Izuchi, Hisao; Nishiguchi, Masato; Lee, Gary Y H

Monday 09:20-11:00 Room 211 N1 Speech privacy in buildings

Chair: Jorge Patricio, Kenric Van Wyk

- 09:20 Speech Privacy and Intelligibility in Open-Plan Offices as an Impact of Sound-Field Diffuseness
Utami, Sentagi Sesotya; Sarwono, Joko; Al Rochmadi, Nurwachid; Suheri, Nanan
- 09:40 Preliminary study of the acoustic behavior concerning an innovative prototype for indoor modular partitioning
Simões, Gonçalo; Patrício, Jorge; Faria, Paulina
- 10:00 The Influence of Abfusor Configuration to the Speech Privacy and Intelligibility in an Open Plan Office
Sarwono, Joko; Rachman, Arinda Puspita; Azzahra, Iva R Nisa; Utami, Sentagi Sesotya
- 10:20 An electronic database of speech sound levels
Nash, Anthony
- 10:40 Improvement of body-conducted speech recognition using model estimation
Nakayama, Masashi; Ishimitsu, Shunsuke; Nakatani, Satoshi

Monday 09:20-11:00 Room 210 N8a Room acoustics

Chair: Toru Otsuru, Nazli Bin Che Din

- 09:20 Psychoacoustic analysis of preference reverberation time for Gamelan Bali Concert Hall
Nitidara, Ni Putu Amanda; Sarwono, Joko; Merthayasa, I G Nyoman
- 09:40 Withdrawn3
Withdrawn3,
- 10:00 Micro-perforated sheets as day-light ceilings
Nocke, Christian; Hilge, Catja; Scherrer, Jean-Marc
- 10:20 The Design of MPP and its Application to Enhance the Acoustics of a Real Auditorium
Sarwono, Joko; Prasetyo, I; Andreas, S; William, A
- 10:40 Application of an in-situ measurement method using ensemble averaging technique to material development
Okamoto, Noriko; Otsuru, Toru; Tomiku, Reiji; Kamimizu, Takaaki; Yamaguchi, Makoto; Okuzono, Takeshi

Monday 09:20-10:40 Room 209 D1 Road vehicle noise

Chair: James McIntosh

- 09:20 Road traffic facade treatment in Israel
Epstein, David
- 09:40 Selection of state highway bridge expansion joints in noise sensitive areas
Chiles, Stephen
- 10:00 Towards a reduction of noise emission of powered two-wheels – Part 1
Lelong, Joel; Chatagnon, Roger; Clerc, Christian; Jamin, David; Seigner, Maxime; Thivant, Michael
- 10:20 Towards a reduction of noise emission of powered two-wheels - Part 2.
Thivant, Michael; Clerc, Christian; Jamin, David; Gauthier, Quentin; Lelong, Joel; Chatagnon, Roger

Monday 09:20-11:00 Room 208 D4a Pavement modelling and measurement techniques

Chair: Paul Donovan, Gaetano Licitra

- 09:20 Comparison of road and laboratory measurements of tyre/road noise
Swieczko-Zurek, Beata; Ejsmont, Jerzy; Ronowski, Grzegorz; Taryma, Stanisław
- 09:40 Investigating lateral porosity effect on air pumping noise from connected road cavities with CFD simulations
Conte, Frédéric; Klein, Philippe; Bérengier, Michel
- 10:00 Reduction of vehicle noise at lower speeds due to a porous open-graded asphalt pavement
Donovan, Paul
- 10:20 Test sections to study the acoustical quality and durability of thin noise reducing asphalt layers
Bergiers, Anneleen; De Visscher, Joëlle; Denolf, Katleen; Destrée, Alexandra; Vanhooreweder, Barbara; Vuye, Cedric
- 10:40 A study on comparison of noise reduction effect of single-layer drainage asphalt pavement and double-layer drainage asphalt pavement : Part 1 sound power level and frequency characteristic in initial construction
Mori, Hisho; Ishikawa, Kenichi; Ueta, Tomotaka; Noguchi, Eiji; Yoshida, Motoomi; Kokusho, Masami; Nagaoka, Hironori

Monday 09:20-10:40 Room 207 R1 Underwater acoustics

Chair: Alec Duncan

- 09:20 AQUO Project – Modelling of ships as noise source for use in an underwater noise footprint assessment tool
Audoly, Christian; Rousset, Céline; Leissing, Thomas
- 09:40 Ambient noise forward prediction from measured characteristics and high resolution modeling
Eller, Anthony I; Heaney, Kevin D
- 10:00 Shipping noise impacts on marine life
Cato, Douglas H
- 10:20 Directionality and coherence of underwater noise and their impact on sonar array performance
Zhang, Zhi Yong

Monday 09:40-11:00 Room 206 T4a Noise and health- overall effects and susceptible groups

Chair: Irene van Kamp, Stephen Stansfeld

- 09:40 Daytime and night-time aircraft noise and cardiovascular disease near Heathrow airport in London
Hansell, Anna; Blangiardo, Marta; Fortunato, Lea; Floud, Sarah; De Hoogh, Kees; Fecht, Daniela; Ghosh, Rebecca E; Lazlo, Helga E; Pearson, Claire; Beale, Linda; Beevers, Sean; Gulliver, John; Best, Nicky; Richardson, Sylvia; Elliott, Paul
- 10:00 Traffic noise in relation to self-reported mental health
Turunen, Anu W; Yli-Tuomi, Tarja; Tiittanen, Pekka; Halonen, Jaana; Männistö, Satu; Lanki, Timo
- 10:20 Noise sensitivity modulates the auditory-cortex discrimination of sound feature changes
Heinonen-Guzejev, Marja; Klyuchko, Marina; Heikkilä, Kauko; Spinosa, Vittoria; Tervaniemi, Mari; Brattico, Elvira
- 10:40 Four electrophysiological studies into noise sensitivity
Shepherd, Daniel; Hautus, Michael J; Lee, Jenny; Mulgrave, Joe

Monday 11:00-12:20 Room 220 E1 Railway noise and vibration

Chair: James Nelson

- 11:00 Considering the perception of combined railway noise and vibration as a multidimensional phenomenon
Sharp, Calum; Woodcock, James; Waddington, David
- 11:20 Railway vibration reduction using impact dampers
Yang, Wonseok; Ahn, Sangkeun; Koh, Hyo-In; Park, Junhong
- 11:40 Exhaust noise control case study for 2800 class locomotive
Croft, Briony; Brown, Stephen; Miller, Aaron; Parker, Andrew
- 12:00 Railway-noise reduction effect and aged deterioration properties of softer rail pad
Saito, Hidetoshi; Ninomiya, Masaki; Shimizu, Kenta; Takeda, Yoji; Sato, Daigo

Monday 11:20-12:40 Room 219 P1a Vibration and Shock

Chair: Len Koss, Vincent Rouillard

- 11:20 Vibration of a curved subsea pipeline due to internal slug flow
Reda, Ahmed M; Forbes, Gareth L; McKee, Kristoffer K; Howard, Ian M
- 11:40 Analysis on propulsion shafting coupled torsional-longitudinal vibration under different applied loads
Huang, Qianwen; Liu, Jia; Zhang, Cong; Yan, Xinping
- 12:00 Investigations of eddy current vibration damping
Ruber, Karel; Kanapathipillai, Sangarapillai; Randall, Robert Bond
- 12:20 Footfall vibration analysis of a high precision manufacturing facility
Gaekwad, Jason; Lee, Yong Keat; Mackenzie, Neil

Monday 11:00-12:40 Room 218 L1b Active control of sound

Chair: Bosun Xie, Kean Chen

- 11:00 Individual Error Signal Design in Narrowband Active Noise Control Systems
Chang, Cheng-Yuan; Kuo, Sen M
- 11:20 Mitigation of indoor low-frequency noise using single channel active noise control system
Kaneuchi, Ken; Nishimura, Koichi; Matsui, Toshihito
- 11:40 Noise reduction through active noise control using stereophonic sound for increasing quiet zone
Min, Dongki; Kim, Junejong; Nam, Sangwon; Park, Junhong
- 12:00 Hybrid active noise barrier with sound masking
Wang, Xun; Koba, Yosuke; Ishikawa, Satoshi; Kijimoto, Shinya
- 12:20 A power constrained algorithm for multi-zone sound reproduction
Liao, Xiangning; Zheng, Sifa; Peng, Bo; Lian, Xiaomin

Monday 11:20-12:40 Room 217 V1a Metrology - calibration and realisation of standards

Chair: Doug Manvell, Longbiao He

- 11:20 Influence of ground-shield configuration in reciprocity calibration of laboratory standard microphones
Olsen, Erling Sandermann; Carlsen, Henrik
- 11:40 Realization of Air-borne Sound pressure unit with LDA technique by Spectrum and autocorrelation method in a travelling wave tube
He, Longbiao; Feng, Xiujuan; Yang, Ping; Niu, Feng; Zhong, Bo
- 12:00 Noise dosimeter microphones: an evaluation of the measurement reliability
Bondarenko, David Bello
- 12:20 Experimental determination of the difference between free-field and pressure sensitivity levels of half inch laboratory standard microphones
Bacelar Milhomem, Thiago Antônio; Martins Defilippo Soares, Zemar; Machado Da Rosa Albuquerque, Lucas

Monday 11:00-12:20 Room 216 C1b Aeroacoustics

Chair: Con Doolan

- 11:00 Benchmark study of numerical solvers for the prediction of interior noise transmission excited by A-pillar vortex
Cho, Munhwan; Kim, Hyoung Gun; Oh, Chisung; Ih, Kang Duck; Khondge, Ashok; Mendonça, Fred; Lim, Jongyun; Choi, Eui-Sung; Ganty, Bastien; Hallez, Raphael
- 11:20 Characterization of an Aeroacoustic Wind Tunnel Facility
Pascioni, Kyle; Reger, Robert; Edstrand, Adam; Cattafesta, Louis
- 11:40 Characteristics of turbulent noise from backward-curved centrifugal fan with rectangular casing
Hayashi, Hidechito; Aramaki, Takuma; Shirahama, Seiji; Oda, Ippei; Okumura, Tetsuya
- 12:00 On the reduction of the engine and aerodynamic noise of aircraft
Campos, L M B C

Monday 11:00-11:40 Room 215 A1b Education - outreach to community

Chair: Courtney Burroughs, Marion Burgess

- 11:00 Common failings of inter-disciplinary studies on noise and the potential solutions
McLaren, Stuart J; Page, Wyatt H
- 11:20 Web-based calculators for transportation noise and vibration
Smith, Michael; Chiles, Stephen

Monday 11:40-12:40 Room 215 A2a Education- to the profession

Chair: Courtney Burroughs, Marion Burgess

- 11:40 Post baccalaureate professional development in noise control engineering
Holger, David K

- 12:00 Expanding the horizon of machinery noise source control via a dedicated short course on gear dynamics and noise
Singh, Rajendra
- 12:20 Extending the scope of urban sound planning by education and research
Scheuren, Joachim; Kropp, Wolfgang; Forssen, Jens

Monday 11:20-12:00 Room 214 H1b Urban sound propagation

Chair: Timothy Van Renterghem

- 11:20 Use of traffic modeling and geographic information systems to evaluate noise reduction policies in urban environments: case study in Bogota - Colombia
Paez, Daniel; Caviedes, Alvaro
- 11:40 Assessment of noise pollution sourced from entertainment places in Antalya, Turkey
Sari, Deniz; Ozkurt, Nesimi; Hamamci, Samet Feyyaz; Ece, Mustafa; Yalcindag, Nazli; Akdag, Ali; Akdag, Nese

Monday 11:20-12:40 Room 213 Q2b Numerical methods in vibro-acoustics

Chair: Franck Sgard, Matthias Klaerner

- 11:20 A review of the coupling parameter of the Burton and Miller boundary element method
Marburg, Steffen
- 11:40 A comparison of numerical methods for the large-scale modelling of acoustic coupled fluid-structure interactions of double-walled cylindrical shells
Peters, Herwig; Wilkes, Daniel Ryan
- 12:00 Prediction of the radiated sound power from a fluid-loaded finite cylinder using the surface contribution method
Liu, Daipai; Peters, Herwig; Kessissoglou, Nicole; Marburg, Steffen
- 12:20 Implementation aspects of the Boundary Element Method including viscous and thermal losses
Cutanda Henriquez, Vicente; Juhl, Peter

Monday 11:20-12:20 Room 212 B4b Machinery N&V - Plant

Chair: Zhuang Li, Colin Tickell

- 11:20 Noise Control for Fluid Power Systems
Li, Binghui; Moore, Simon
- 11:40 Acoustic and Vibration Stability Analysis of Furnace System in Supercritical Boiler
Kwon, Hyuk-Min; Cho, Chi-Hoon; Kim, Heui-Won
- 12:00 Minimising the cost of noise control in the coal seam gas industry by selection of noise treatments for gas wells using engineering optimisation
Davis, David James

Monday 11:20-12:20 Room 211 N3 Green sustainable buildings

Chair: Jeffrey Fullerton

- 11:20 The challenge of meeting both acoustic and thermal comfort in 21st century school classrooms
Campbell, Colin; Svensson, Carsten; Nilsson, Erling
- 11:40 Noise associated with the ground water systems serving residential geothermal heat pumps
Fullerton, Jeffrey L
- 12:00 Acoustical investigation of open-plan offices in green building: Simulation experiment
Nazli, Che Din; Nurul Amira, Abd Jalil; Nila Inangda, Keumala; Asrul Sani, Razak

Monday 11:20-12:40 Room 210 N8b Room acoustics

Chair: Toru Otsuru, Takeshi Okuzono

- 11:20 Room impulse response measurement with a spherical microphone array, application to room and building acoustics
Barré, Sébastien; Döbler, Dirk; Meyer, Andy
- 11:40 Influence of time-varying talker directivity on the calculation of speech transmission index from speech in a room acoustical context
Opsata, Adam; Cabrera, Densil; Yadav, Manuj
- 12:00 Validation of lateral fraction results in room acoustic measurements
Protheroe, Daniel; Day, Christopher
- 12:20 Sound source localization accuracy of ambisonic microphone in anechoic conditions
Malecki, Pawel

Monday 11:00-12:40 Room 209 D2a Vehicle noise vibration and harshness (NVH)

Chair: Joseph Lai, Zhichao Hou

- 11:00 Structural transfer path analysis of automobile tire/road noise
Yu, Xiongying; Pang, Jian; Min, Fujiang; Wen, Wei; Gong, Shichao
- 11:20 Measurement of the distributed dynamic stiffness of seats under compression to analyze dynamic characteristic of seats
Kim, Deokman; Min, Kyongwon; Park, Hyunkyung; Park, Junhong
- 11:40 Development of an adaptive composite leaf spring
John, Sebastian; Dannemann, Martin; Kostka, Pawel; Ehlig, Jana; Modler, Niels
- 12:00 Study on the vertical vibration of an occupant - seat cushion system
Hou, Zhichao
- 12:20 Tire/road contact modeling for the in-vehicle noise prediction
Vuj, Trong Dai; Yin, Hai Ping; Duhamel, Denis; Gaudin, Arnaud; Abbadi, Zouhir

Monday 11:20-12:40 Room 208 D4b Pavement modelling and measurement techniques

Chair: Paul Donovan, Gaetano Licitra

- 11:20 A study on comparison of noise reduction effect of single-layer drainage asphalt pavement and double-layer drainage asphalt pavement: Part 2 long-term change of sound power level and frequency characteristic
Ueta, Tomotaka; Ishikawa, Kenichi; Mori, Hisho; Noguchi, Eiji; Yoshida, Motoomi; Kokusho, Masami; Nagaoka, Hironori
- 11:40 Effect of road surfaces on road traffic noise on the public roads of Japan - An investigation based on tyre/road noise measurement
Koike, Hiroshi; Ito, Akiyoshi
- 12:00 Project ROSANNE: Rolling resistance, Skid resistance, and Noise Emission measurement standards for road surfaces
Haider, Manfred; Conter, Marco; Wehr, Reinhard; Sandberg, Ulf; Anfosso, Fabienne
- 12:20 SPB and CPX results of rubberized surfaces in the Italian urban and extra-urban context
Licitra, Gaetano; Teti, Luca; Cerchiai, Mauro; Ascari, Elena; Chetoni, Marco

Monday 11:20-13:00 Room 207 R3a Underwater noise and its control

Chair: Paul Croaker

- 11:20 LES-based Numerical Analysis of Surface-Pressure Fluctuations and Unsteady Thrust of a Marine Propeller
Tian, Jin; Yang, Haosen; Zhang, Zhenguo; Yuan, Guoqing; Rao, Zhiqiang; Hua, Hongxing
- 11:40 LDV-based vibration measurement of a stiffened plate covered by a rubber coating with multi-layered periodic porous in air
Huang, Xiuchang; Zhu, Dawei; Tian, Jin; Hua, Hongxing
- 12:00 Adulteration of underwater acoustic measurements
Schael, Stefan
- 12:20 Numerical Study on Non-Cavitating Noise of Marine Propeller
Jang, Ji-Sung; Kim, Hyung-Taek; Joo, Won-Ho
- 12:40 Optimisation applied to composite marine propeller noise
Mulcahy, N Lex; Croaker, Paul; McGuckin, Damian G; Brandner, Paul A; Kessissoglou, Nicole

Monday 11:20-12:20 Room 206 T4b Noise and health- overall effects and susceptible groups

Chair: Stephen Stansfeld, Irene van Kamp

- 11:20 Non-specific physical symptoms and related functioning in people with self-reported noise sensitivity
Baliatsas, Christos; Van Kamp, Irene; Hooiveld, Mariette; Yzermans, Joris; Lebrecht, Erik
- 11:40 What factors are associated with noise sensitivity in the UK population?
Clark, Charlotte; Smuk, Mel; Stansfeld, Stephen; Van De Kerckhove, Rik; Notley, Hilary
- 12:00 Influence of visual factors on noise annoyance evaluation caused by road traffic noise in indoor environment
Ma, Hui; Nie, Wenjing

Monday 13:40-15:20 Room 220 K2a Applying building envelop design for noise mitigation

Chair: Maurice Yeung, Shiu-keung Tang

- 13:40 Noise Control Potential of Vacuum Isolation Panels
Walters, Sheldon; Dance, Stephen
- 14:00 Investigations on road noise level spatial variability within a specially designed acoustic balcony
Naish, Daniel A; Tan, Andy C C; Demirbilek, F Nur
- 14:20 Prediction method of insertion loss of detached houses against road traffic noise based on a point sound source model- Prediction formula considering the heights of buildings and a prediction point
Fujimoto, Kazutoshi; Tominaga, Toru; Morita, Kengo; Hirata, Tomoko
- 14:40 The sound transmission loss across ventilation window under active noise cancellation
Tang, Shiu Keung; Tong, Yean-ghing; Tsui, Kwong-lam

- 15:00 Numerical analysis of sound insulation performance of double-layer wall with vibration absorbers using FDTD method
Lin, Shuo-Yen; Shinichi, Sakamoto

Monday 13:40-15:00 Room 219 P1b Vibration and Shock

Chair: Len Koss, Vincent Rouillard

- 13:40 Transient response of complex stiffness system using a green function from the Hilbert Transform and the steady space technic.
Bae, Seung-Hoon; Jeong, Wei Bong; Cho, Jin-Rae
- 14:00 Defect size estimation and analysis of the path of rolling elements in defective bearings with respect to the operational speed
Moazenahmadi, Alireza; Petersen, Dick; Howard, Carl; Sawalhi, Nader
- 14:20 In-Situ Assessment of Building Isolation Bearings
Mackenzie, Neil; Lee, Yong Keat; Dawson, Bill
- 14:40 Free vibration analysis of elastically connected multiple-beams with general boundary conditions using improved Fourier series method
Du, Jingtao; Xu, Deshui; Zhang, Yufei; Yang, Tiejun; Liu, Zhigang

Monday 13:40-15:40 Room 218 L1c Active control of sound

Chair: Bosun Xie, Kean Chen

- 13:40 Design of Active Noise Control System Applied to Helicopter Cabins
Yan, Shenggang; Tang, Dakai; Zhang, Xiaonei; Yu, Haoxin
- 14:00 Effect of transducer mismatch on the performance of spherical microphone arrays
Rao, Dan
- 14:20 Active noise control based on state feedback by a concentrated mass model
Hisano, Shotaro; Ishikawa, Satoshi; Kijimoto, Shinya; Koba, Yosuke
- 14:40 Withdrawn2
Withdrawn2,
- 15:00 Active noise reduction of a coupled rectangular cavity using active wave control
Watanabe, Motoya; Iwamoto, Hiroyuki; Tanaka, Nobuo
- 15:20 Active Structural Acoustic Control of Sound Power Radiation from a Soft-Core Sandwich Panel
Kiran, Sahu; Jukka, Tuhkuri

Monday 13:40-15:00 Room 217 V1b Metrology - calibration and realisation of standards

Chair: Doug Manvell, Longbiao He

- 13:40 First results in the realization of the unit Watt in airborne sound
Voelkel, Katharina; Bethke, Christian; Brezas, Spyros; Wittstock, Volker
- 14:00 Influence of reflecting plane having finite surface density on sound power level of reference sound sources calibrated in hemi free-field
Yamada, Keisuke; Takahashi, Hironobu; Horiuchi, Ryuzo
- 14:20 Calibration Methodologies and the Accuracy of Acoustic Data
Beyers, Craig
- 14:40 The Effect of Wind on Low Frequency Noise
Lin, I-Chun; Hsieh, Yein-Rui; Shieh, Ping-Fei; Chuang, Hsun-Cheng; Chou, Li-Chung

Monday 13:40-15:20 Room 216 C2a Airframe/flow-induced-noise

Chair: Danielle Moreau, Thomas Geyer

- 13:40 Measuring owl flight noise
Geyer, Thomas; Sarraj, Ennes; Fritzsche, Christoph
- 14:00 Effects of wing tip shaping on noise generation
Klei, Christine E; Buffo, Rainer M; Stumpf, Eike
- 14:20 Analysis and Control of Flow-Acoustic Feedback-Loop Interactions in Transitional Airfoils
Golubev, Vladimir; Nguyen, Lap; Mankbadi, Reda; Roger, Michel
- 14:40 Wind Tunnel Test of Trailing Edge Serrations for the Reduction of Wind Turbine Noise
Fischer, Andreas; Bertagnolio, Franck; Shen, Wen Zhong; Madsen, Jesper; Madsen, Helge Aagaard; Bak, Christian; Devenport, William; Intaratep, Nanyaporn
- 15:00 Influence of Structural Elasticity on Trailing Edge Noise
Chen, Li; Kessissoglou, Nicole

Monday 13:40-15:40 Room 215 A2b Education - to the profession

Chair: Courtney Burroughs, Marion Burgess

- 13:40 European Acoustics Association Schools
Maffei, Luigi; Vorländer, Michael; Jambrošić, Kristian

- 14:00 Experiences of MOOCs and 25 year short courses for industries
Kim, Yang-Hann
- 14:20 Audio and Acoustical Response Analysis Environment (AARAE): a tool to support education and research in acoustics
Cabrera, Densil; Jimenez, Daniel; Martens, William Leigh
- 14:40 Study and practice of joint teaching between ZJU and UWA
Pan, Jie; Stone, Brian; Guzzomi, Andrew; Sun, Hongmei; Zheng, Jing; Tong, Yuhui; Du, Xuhao; Xia, Yinzhu
- 15:00 The NOISE database and other electronic and web-based tools for researchers and educators
Beach, Elizabeth Francis; Gilliver, Megan; Williams, Warwick
- 15:20 Car mechanic training course and acoustic technique education
Nakamura, Kinji

Monday 13:40-15:20 Room 214 H2a Outdoor sound propagation

Chair: Rob Bullen, Ho-Chul Shin

- 13:40 Acoustic Study and Visualization of a complex echo at the Klondike Bluffs, in the Arches National Park, Utha, USA
Heilmann, Gunnar; Navvab, Mojtaba; Boeck, Magdalena; Vonnrhein, Benjamin
- 14:00 Experimental validation of the modelling of surface roughness effects by an effective impedance
Faure, Olivier; Gauvreau, Benoit; Junker, Fabrice; Lafon, Philippe
- 14:20 Field experiment on sound propagation from an elevated directional source
Sakamoto, Shinichi; Tkanashi, Toshikazu; Yokoyama, Sakae; Ishii, Hirokazu
- 14:40 Withdrawn7
Withdrawn7,
- 15:00 Field experiment on ground-to-ground sound propagation from a directional source
Takanashi, Toshikazu; Sakamoto, Shinichi; Yokoyama, Sakae; Ishii, Hirokazu

Monday 13:40-15:40 Room 213 Q2c Numerical methods in vibro-acoustics

Chair: Vicente Cutanda Henriquez, Daniel Wilkes

- 13:40 The Adaptive Order FEM approach for vibro-acoustic simulations: a report on a newly implemented technology with application examples demonstrating its superior performance to conventional FEM methods
Vansant, Koen; Hallez, Raphael
- 14:00 A reduced-order stochastic finite element analysis for structures with uncertainties
Yang, Ji; Faverjon, Béatrice; Peters, Herwig; Kessissoglou, Nicole
- 14:20 A study of the assumptions used in statistical energy analysis
Lafont, Thibault; Totaro, Nicolas; Le Bot, Alain
- 14:40 Modelling the forced response of a stiffened structure
Forrest, James
- 15:00 The Numerical Prediction and Features Analysis of Cylindrical Shell Acoustic Radiation Noise
Cao, Hongli; Fang, Shiliang; An, Liang
- 15:20 Coupled analysis of two-dimensional acoustic and membrane vibration by concentrated mass model
Ishikawa, Satoshi; Kijimoto, Shinya; Owaki, Ryoma; Matsuo, Ataru

Monday 13:40-15:20 Room 212 B2 Machinery N&V - Engines

Chair: Zhuang Li

- 13:40 Experimental Analyses of Vibration and Noise of Faulted Planetary Gearbox
Li, Zhuang
- 14:00 Parametrically Excited Vibration in Rolling Element Bearings
Srinath, R; Sarkar, A; Sekhar, A Seshadri
- 14:20 Withdrawn4
Withdrawn4,
- 14:40 Vibration reduction of brush cutter considering human response characteristic
Uemura, Masanori; Yoshida, Junji; Miyakawa, Shigeru; Oono, Teruhito; Ishikawa, Daiga
- 15:00 Coupling analysis of torsional vibration and engine rotational speed control system of marine propulsion
shating
Yu, Shuwen; Liu, Yan; Han, Xiao; Chen, Meilong; Li, Wanyou

Monday 13:40-15:20 Room 211 N4a Classroom acoustics

Chair: James Whitlock

- 13:40 New generation learning environments: creating good acoustic environments - policy to implementation
Robinson, Amanda; Rose-Munro, Leanne
- 14:00 An investigation into the acoustics of an open plan compared to enclosed Kindergarten classroom
Mealings, Kiri Trengove; Buchholz, Jorg M; Demuth, Katherine; Dillon, Harvey

- 14:20 The same reverberation time in two identical rooms does not necessarily mean the same levels of speech clarity and sound levels when we look at impact of different ceiling and wall absorbers.
Campbell, Colin; Svensson, Carsten; Nilsson, Erling
- 14:40 Acoustical Quality Assessment of Lecture halls at Lund University, Sweden
Said Youssef, Rabab; Bard, Delphine; A Mahmoud, Abd El Fattah; Mkrm Esa, Nahed
- 15:00 A pilot study on the influence of language on the results of speech intelligibility tests in classrooms
Radosz, Jan; Zawieska, Wiktor M

Monday 13:40-15:40 Room 210 N7a Acoustic criteria in regulations and classification schemes for buildings

Chair: Birgit Rasmussen, John LoVerde

- 13:40 International proposal for an acoustic classification scheme for dwellings – Background and perspectives
Rasmussen, Birgit
- 14:00 A new approach to building acoustics regulation in Canada
Zeitler, Berndt; Schoenwald, Stefan; Quirt, David
- 14:20 Heavy/soft impact sound criteria and regulation in Korea
Jeong, Jeong Ho
- 14:40 Classification scheme of floor impact sounds with the standard rubber ball in dwellings
Sato, Hiroshi; Yoshimura, Junichi
- 15:00 Defining vehicular noise levels to manage risk associated with exterior facade design
LoVerde, John J; Dong, Wayland; Rawlings, Samantha
- 15:20 How to modify a tested fire-rated wall to improve its sound transmission rating, while maintaining its official fire-rated qualification
Forester, Harold

Monday 13:40-15:40 Room 209 D2b Vehicle noise vibration and harshness (NVH)

Chair: Joseph Lai, Paul Kennings

- 13:40 The Influence of Vibrations on Vehicle Occupant Fatigue
Azizan, Mohd Amzar; Fard, Mohammad
- 14:00 Automobile Power-train—Coupling Vibration Analysis on Vehicle System
Ding, Heng; Zhang, Weihua; Chen, Wuwei; Shi, Peicheng
- 14:20 Developing Powertrain Mounting Systems in the Virtual Engineering World Using a Full Vehicle NVH Simulator
Kennings, Paul; Layfield, Jonathan; Tarabra, Marco; Fothergill, David; Syred, Frank; Franks, Graham
- 14:40 The Transmission of Vibration at Various Locations on Vehicle Seat to Seated Occupant Body
Ittianuwat, Ratchaphon; Fard, Mohammad; Kato, Kazuhito
- 15:00 Study on startup transient vibration of a vehicle with 3-cylinder engine
Fu, Jianghua; Pang, Jian; Hu, Chengtai; Xu, Xiaomin; Deng, Renwei; Kuang, Xiaohong
- 15:20 Road noise sensitivity analysis with respect to suspension geometry
Kosaka, Fumihiko; Mizuno, Hiroaki; Inoue, Tsuyoshi; Takagi, Kentaro

Monday 13:40-15:20 Room 208 D4c Pavement modelling and measurement techniques

Chair: Paul Donovan, Gaetano Licitra

- 13:40 Assessing the acoustic properties of audio-tactile road markings
Goubert, Luc; Debroux, Philippe; Gail, Annette; Zöller, Marek; De Clerck, Kristof; Verleyen, Lenert
- 14:00 ODSURF: Optimized low noise urban road surfaces
Bérenghier, Michel; Gusia, Peter Johann
- 14:20 On the sound absorption coefficient of porous asphalt pavements for oblique incident sound waves
Bezemer-Krijnen, Marieke; Wijnant, Ysbrand H; De Boer, Andre; Bekke, Dirk A
- 14:40 Influence of surface textures of road markings on tyre/road marking noise
Gail, Annette; Bartolomaeus, Wolfram; Zöller, Marek
- 15:00 Comparative assessment for low-noise pavements by means of the ISO 11819 and the OBSI
Buret, Marc; McIntosh, James; Simpson, Cassandra

Monday 13:40-15:40 Room 207 R2 Underwater noise measurement

Chair: Paul Dylejko

- 13:40 Patch near-field acoustical holography based on vector hydrophone array
Hu, Bo; Yang, Desen; Shi, Shengguo; Shi, Jie; Sun, Yu
- 14:00 Using low cost single-board microcontrollers to record underwater acoustical data
Travaglione, Ben; Munyard, Andrew; Matthews, David
- 14:20 Marine Soundscape Ecology
Sydney, Harris; Radford, Craig
- 14:40 Characterising the acoustic footprint of Australia's new research vessel RV Investigator
Kloser, Rudy; Martin, Tara; Sherlock, Matt

- 15:00 Modeling ocean noise on the global scale
Porter, Michael B; Henderson, Laurel J
- 15:20 A modelling approach to spatial extrapolation of ocean ambient noise measurements
Heaney, Kevin D

Monday 13:40-15:20 Room 206 S1a Soundscape and its diversity in history and culture

Chair: Koji Nagahata

- 13:40 Withdrawn1
Withdrawn1,
- 14:00 Soundscape Study of Urban Public Spaces along the Sea Shore
Kabilan, Tharangini; Mohan, Anjana; Jeyachandran, Keerthika; Ramasamy, Kalaiselvi
- 14:20 The Urban Park Soundscape in Mountainous Cities: A case study in Chongqing
Li, Heng; Xie, Hui; Kang, Jian
- 14:40 Analysis of soundscape of selected urban public places and its impact on their assessment by users
Kamenicky, Matej
- 15:00 Withdrawn9
Withdrawn9,

Monday 15:40-17:00 Room 220 K2b Applying building envelop design for noise mitigation

Chair: Maurice Yeung, Shiu-keung Tang

- 15:40 Tackling Traffic Noise Through Plenum Windows – An Application in Hong Kong
Yeung, Maurice; N G, Isaac; Lam, John; Tang, Shiu Keung; Lo, David; Yeung, David
- 16:00 Design for noise mitigation measures for public housing developments in Hong Kong
Lo, David; Yim, Stephen; Leung, Kenneth
- 16:20 Investigation of sound insulation for a Supply Air Window – field measurements and occupant response
Søndergaard, Lars Sommer; Legarth, Søren Vase
- 16:40 Cost reduction of noise treatments in the oil & gas industry - design of noise mitigation for gas compressor stations using engineering optimisation
Davis, David James

Monday 15:40-18:00 Room 219 T1 Reaction to aircraft noise

Chair: Truls Gjestland, Femke Gelderblom

- 15:40 The economic value of aircraft noise effects: a UK perspective
Sanchez, Diana; Berry, Bernard; Knowles, Andy
- 16:00 Continuous Descent Approach (CDA) compared to Regular Descent Procedures: Less Annoying?
White, Kim; Arntzen, Michael; Bronkhorst, Adelbert; Meeter, Martijn
- 16:20 The impact of civil versus military aircraft noise on noise annoyance
Gelderblom, Femke B; Gjestland, Truls; Granøien, Idar L N; Taraldsen, Gunnar
- 16:40 Stated choice valuation of aircraft noise and other environmental externalities at Bangkok Suvarnabhumi Airport
Cheramakara, Narudh; Bristow, Abigail; Budd, Lucy; Zanni, Alberto
- 17:00 The next generation of supplementary aviation noise metrics and their use in managing aviation noise.
Porter, Nicole; Knowles, Andy; Fisher, Nick; Southgate, Dave
- 17:20 New insights into perception of aircraft and community noise events
Adams, Keith
- 17:40 Relaxations of operating restrictions on Noise and resident's reaction at Narita International Airport
Ogata, Saburo; Shinohara, Naoaki

Monday 16:00-18:00 Room 218 L2 Signal processing for active control

Chair: Jing Lu, Teik Lim

- 16:00 Multivariable control of tonal disturbances using minimization of the maximum error signal through adaptive error signal weighting
Cheer, Jordan; Daley, Steve
- 16:20 Adapting an MSE controller for active noise control to nonstationary noise statistics
Barkefors, Annea; Sternad, Mikael
- 16:40 Adaptive feedback noise control with leaky FeLMS algorithm
Chen, Kai; Paurobally, Roshun; Pan, Jie; Qiu, Xiaojun
- 17:00 A modified frequency domain adaptive filter for active noise control
Lu, Jing; Nirong, Li; Ning, Han
- 17:20 Active sound design for a passenger car based on adaptive order filter
Lee, Sang Kwon; Lee, Seung Min; Kang, In Deuk; Shin, Taejin
- 17:40 Active control of vehicle powertrain noise using inverse model LMS algorithm
Sun, Guohua; Feng, Tao; Li, Mingfeng; Xu, Ji; Lim, Teik C

Monday 15:40-17:20 Room 217 T8b Sound quality

Chair: Klaus Genuit, Roland Sottek

- 15:40 Noise Reduction Measures of Noisy Kitchen Devices and Evidence of their Improvement by an Objective Analysis of Spontaneous EEG Measurements
Fischer, Martin; Spessert, Bruno M; Emmerich, Edeltraut
- 16:00 The influence of the sensation of rhythm on comfort and productivity
Yamaguchi, Masao; Hanawa, Kazuto; Toi, Takeshi
- 16:20 Effect on car interior sound quality according to the variation of noisy components of tire-pattern noise
Shin, Sung-Hwan; Hashimoto, Takeo; Hatano, Shigeko
- 16:40 Stereo or binaural headphones for sound location
Cohen, Graeme J
- 17:00 Rhythmic constant pitch time stretching for digital audio
Trevorrow, Brendan

Monday 16:00-18:00 Room 216 C2b Airframe/flow-induced-noise

Chair: Danielle Moreau, Thomas Geyer

- 16:00 Estimation of pressure fluctuations in a turbulent boundary layer based on vibro-elastic models
MacGillivray, Ian; Skvortsov, Alex
- 16:20 The effect of flow on the natural frequencies of a flexible plate
Peters, Herwig; Chen, Li; Kessissoglou, Nicole
- 16:40 Attenuation of acoustic resonances in an inclined open cavity using Micro Perforated Panels
Gonzalez Diaz, Cristobal; Ortiz, Santiago; Cobo, Pedro
- 17:00 The flow-induced noise of square finite wall-mounted cylinders in different boundary layers.
Porteous, Ric; Moreau, Danielle; Doolan, Con J; Prime, Zebb
- 17:20 Effects of Hydrodynamic and Acoustic Pressure Fluctuations on Transmitted Sound in Wavenumber-Frequency Domain
Okutsu, Yasuhiko; Hamamoto, Naoki
- 17:40 Self-noise prediction of a sharp-edged strut using a quasi-periodic CFD-BEM technique
Karimi, Mahmoud; Croaker, Paul; Kessissoglou, Nicole; Doolan, Con J; Marburg, Steffen

Monday 16:00-17:40 Room 215 U1 Technical expertise in noise assessment and management

Chair: Pam Gunn, Emma Shanks

- 16:00 Discussion on noise control at workplaces
Pääkkönen, Rauno; Saine, Kari; Seppänen, Saara; Ollilla, Tapani
- 16:20 Comparative study of the performance of smartphone-based sound level meter apps, with and without the application of a 1/2" IEC-61094-4 working standard microphone, to IEC-61672 standard metering equipment in the detection of various problematic workplace noise environments
Robinson, David Paul; Tingay, James
- 16:40 Protection of workers from risks caused by loud sound fields. Comparison between the European and the United States standards.
Sabato, Alessandro; Sabato, Adolfo; Reda, Alfredo
- 17:00 A practical comparison of occupational noise standards
Tingay, James; Robinson, David Paul
- 17:20 New Zealand Code of Practice for retail fireworks - Revision of the noise testing provisions: Experiences and findings
Page, Wyatt H; McLaren, Stuart J

Monday 15:40-17:20 Room 214 H2b Outdoor sound propagation

Chair: Rob Bullen, Ho-Chul Shin

- 15:40 Field noise measurement in the huge industrial plants for accurate prediction
Hida, Takahiro
- 16:00 Determination of noise damping by forests
Trimpop, Mattias; Mann, Peter
- 16:20 Ground effect due to periodic and resonant roughness structures
Shin, Ho-Chul; Taherzadeh, Shahram; Attenborough, Keith
- 16:40 Determining the transmission loss of apertures above the plane wave cutoff frequency
Li, Jiazhu; Chen, Jian; Li, Can
- 17:00 Acoustic Yagi-Uda Antenna Using Resonance Tubes
Tamura, Yuki; Yatabe, Kohei; Ouchi, Yasuhiro; Oikawa, Yasuhiro; Yamasaki, Yoshio

Monday 16:00-18:20 Room 213 Q2d Numerical methods in vibro-acoustics

Chair: James Forrest, Steffen Marburg

- 16:00 Vibration analysis of a steam turbine blade
Mohan, R S; Sarkar, A; Sekhar, A Seshadri
- 16:20 Vibration transfer analysis based on characterization of vibration energy dissipation
Kitahara, Atsushi; Yoshimura, Takuya
- 16:40 Free vibrations of a box-type structure by plates with arbitrary boundary conditions
Zhang, Kaipeng; Zhang, Tao; Wu, Han; Shi, Dongyan
- 17:00 Improvement of Experimental SEA model accuracy using Independent Component Analysis
Nakamura, Hiroki; Chida, Shohei; Yamazaki, Toru
- 17:20 Impulsive Response Analysis Using Transient Energy Distribution Analysis
Chida, Shohei; Nakamura, Hiroki; Yamazaki, Toru
- 17:40 The modeling and free vibration analysis of coupled plates of various types
Shi, Shuangxia; Jin, Guoyong; Chen, Mingfei
- 18:00 Numerical noise generation in modelled bearing vibration signals
Singh, Sarabjeet; Howard, Carl; Hansen, Colin; Kopke, Uwe

Monday 16:00-17:40 Room 212 B1 Fan and duct noise

Chair: Colin Tickell

- 16:00 Standard, quiet and super quiet – the modelling of flow and the reduction of turbulences
Bradwell, Simon
- 16:20 Local improvement of flow and noise performances of axial-flow fans in a household refrigerator
Seong-hun, Kim; Seung, Heo; Cheolung, Cheong; Taehoon, Kim
- 16:40 Fan duct noise elimination by the use of helicoidal resonators
Lapka, Wojciech
- 17:00 Withdrawn6
Withdrawn6,
- 17:20 Stall detection using near-field low frequency and pressure modulation in turbomachines
Corsini, Alessandro; Feudo, Sara; Tortora, Cecilia; Ullucci, Graziano

Monday 15:40-16:20 Room 211 N4b Classroom acoustics

Chair: James Whitlock

- 15:40 Classrooms and voice recognition applications in a foreign language teaching
Ono, Yuichi; Ishihara, Manabu; Onishi, Akio; Yamashiro, Mitsuo
- 16:00 Vocal problems for teachers and school acoustics - a field study
Durup, Nick; Shield, Bridget; Dance, Stephen; Sullivan, Rory

Monday 16:40-17:40 Room 211 N2 Healthcare facility acoustics

Chair: Kenric Van Wyk

- 16:40 Review of design approaches to acoustics in Australian hospitals
Zoontjens, Luke; Cockings, Thomas
- 17:00 A summary of the 2014 FGI and sound & vibration guidelines for healthcare facilities
Van Wyk, Kenric; Horan, Daniel; Murphy, Kristen
- 17:20 Acoustic design guidelines for dementia care facilities
Hayne, Michael James; Fleming, Richard

Monday 16:00-17:40 Room 210 N7b Acoustic criteria in regulations and classification schemes for buildings

Chair: Birgit Rasmussen, John LoVerde

- 16:00 Open plan offices - classification scheme based on ISO 3382-3 parameters
Nocke, Christian
- 16:20 Psychoacoustical evaluation of heavyweight floor impact sounds in apartment buildings
Jeon, Jin Yong; Oh, Seong Min
- 16:40 A new metric to quantify and evaluate low frequency impact noise
LoVerde, John J; Dong, Wayland
- 17:00 Determination of vibration acceptability and annoyance design indicators for human response to wooden-floor vibrations
Negreira, Juan; Trollé, Arnaud; Jarnerö, Kirs; Sjökvist, Lars-Göran; Bard, Delphine
- 17:20 Extensions of EN 12354 vibration reduction index expressions by means of FEM calculations
Crispin, Charlotte; De Geetere, Lieven; Ingelaere, Bart

Monday 16:00-18:00 Room 209 D2c Vehicle noise vibration and harshness (NVH)

Chair: Zhichao Hou, Paul Kennings

- 16:00 Modelling of Fluid-Structure Interactions in the Hydraulic Circuit of Passive Interconnected Suspensions
Zhao, Jing; Zhang, Nong; Ji, Jin Chen
- 16:20 The characteristic identification of disc brake squeal based on ensemble empirical mode decomposition
Yao, Liang; Hiroshi, Yamaura
- 16:40 Instability prediction of brake squeal by nonlinear stability analysis
Zhang, Zhi; Oberst, Sebastian; Lai, Joseph C S
- 17:00 Vehicle Chassis Decoupling Control Based on Neural Network Inverse Method
Yang, Jun; Zhao, Linfeng; Chen, Wuwei; Huang, He; Xia, Guang
- 17:20 Target setting and source contribution for sound quality of a motorcycle
Lu, Ming-Hung; Jen, Ming Une
- 17:40 Indoor pass-by noise engineering: a motorbike application case
Bianciardi, Fabio; Janssens, Karl; Choukri, Mostapha; Van Der Auweraer, Herman

Monday 15:40-18:00 Room 208 D6 Tyre/road noise - tyre factors

Chair: Piotr Mioduszewski, Ulf Sandberg

- 15:40 Characterisation of low-noise tyres for the roads of Hong Kong
Hung, Wing-tat; Leung, Randolph Chi-kin; Lam, Yat Ken
- 16:00 An investigation of the relationship between texture and tyre/road noise for different types of road surfaces and passenger car tyres
Berge, Truls; Viggen, Erlend Magnus
- 16:20 Tyre tread pattern noise optimization by a coupled source-human perception model
Bekke, Dirk A; Wijnant, Ysbrand H; De Boer, Andre; Bezemer-Krijnen, Marieke
- 16:40 Temperature influence on tyre/road noise of selected tyres
Mioduszewski, Piotr; Taryma, Stanislaw; Woźniak, Ryszard
- 17:00 A study of the tyre cavity resonance and its mitigation using modal analysis method
Chanpong, Napasin; Mohamed, Zamri; Wei, Haiqiao; Watkins, Simon; Wang, Xu
- 17:20 Influence of Circumferential Tread Pattern Stiffness on Tire Road Noise Generation under Driving Torque
Stalter, Frank; Gauterin, Frank
- 17:40 A Simulation Methodology for Tire/Road Vibration Noise analysis
Yintao, Wei; Feng, Xijing; Xiang, Dabing; Chen, Yalong

Monday 16:00-18:00 Room 207 R3b Underwater noise and its control

Chair: Nicole Kessissoglou

- 16:00 Attenuation of low frequency underwater noise using arrays of air-filled resonators
Wochner, Mark S; Lee, Kevin M; McNeese, Andrew R; Wilson, Preston S
- 16:20 Underwater noise generated by merchant ships in coastal waters of the Gulf of Gdansk
Listewnik, Karol
- 16:40 Modelling underwater shipping noise in the Great Barrier Reef Marine Park using AIS vessel track data
MacGillivray, Alexander; McPherson, Craig; McPherson, Geoff; Izett, Jonathan; Gosselin, Jeremy; Li, Zizheng; Hannay, David
- 17:00 Is underwater thermal noise useful?
Readhead, Mark L
- 17:20 Study on the effect of alignment style on shafting-shell coupled system radiated noise caused by propeller force
Cao, Yipeng; Zhang, Runze; Yang, Guodong
- 17:40 Real variability in ship systems' noise and vibration. Design and through-life management implications for underwater noise and habitability
McIntosh, David James

Monday 15:40-16:20 Room 206 S1b Soundscape and its diversity in history and culture

Chair: Koji Nagahata

- 15:40 On the Study of Effects of Views to Water Space on Noise Annoyance Perceptions at Homes
Leung, T M; Chau, C K; Tang, Shiu Keung; Pun, L S C
- 16:00 WithdrawnA
WithdrawnA,

Monday 16:40-17:40 Room 206 S2 Soundscape and auditory cognition

Chair: Dick Botteldooren

- 16:40 How the meaning a person gives to tranquility could affect the appraisal of the urban park soundscape
Botteldooren, Dick; Filipan, Karlo; Boes, Michiel; De Coensel, Bert

- 17:00 Studies of Combination Effects of Sound on Biology and Cognition- Interdisciplinarity in Action
Mossberg, Frans
- 17:20 Temporal features extraction for the binaural soundscape samples
Wang, Daiwei; Deng, Zhiyong; Li, Xinxin; Liu, Aili

Tuesday 08:20-09:20 Room Plenary Keynote 3

Chair: Norman Broner

- 08:20 Noise and Low frequency noise from Wind Turbines
Søndergaard, Bo

Tuesday 08:20-09:20 Rooms 220 & 219 Keynote 4

Chair: John Davy

- 08:20 The impact of building acoustics on speech comprehension and student achievement
Wang, Lily M

Tuesday 09:20-11:00 Room 218 M1 Metamaterial

Chair: Stuart Bolton

- 09:20 A simple model of effective elastic properties of materials with inclusions
Skvortsov, Alex; MacGillivray, Ian
- 09:40 Noise shielding using active acoustic metamaterials with electronically tunable acoustic impedance
Mokry, Pavel; Steiger, Katerina; Vaclavik, Jan; Psota, Pavel; Dolecek, Roman; Marton, Pavel; Kodejska, Milos; Cernik, Martin
- 10:00 Random Incidence Transmission Loss of a Metamaterial Barrier System
Varanasi, Srinivas; Bolton, J. Stuart; Siegmund, Thomas
- 10:20 Acoustic metamaterial panel composed of funnel-shaped cell unit having multi-band negative material properties
Cho, Sungjin; Kim, Boseung; Min, Dongki; Kang, Jeonghoon; Park, Junhong
- 10:40 Tailoring Acoustic Metamaterials to Aeroacoustic Applications
Iemma, Umberto; Carley, Michael; Pellegrini, Riccardo

Tuesday 09:20-10:40 Room 217 G1 Wind turbines -Evaluation at neighbours I

Chair: Con Doolan, Mark Bastasch

- 09:20 Special Noise Character in Noise from Wind Farms
Lenchine, Valeri V; Song, Jonathan
- 09:40 Investigating the impacts of wind turbine noise on quality of life in the Australian context: A case study approach.
McBride, David Iain; Shepherd, Daniel; Thorne, Robert
- 10:00 Outcome of systematic research on wind turbine noise in Japan Part 1
Tachibana, Hideki
- 10:20 Outcome of systematic research on wind turbine noise in Japan Part 2
Tachibana, Hideki

Tuesday 09:20-10:40 Room 216 C3a EU research projects on aircraft noise

Chair: Dominique Collin, Samir Gerges

- 09:20 European aviation noise research network (X-NOISE)
Collin, Dominique
- 09:40 OPTimisation for low Environmental Noise impact AIRcraft - OPENAIR
Kors, Eugene; Collin, Dominique
- 10:00 AFLoNext – A European Contribution to Airframe Noise Control
Bauer, Michael; Büscher, Alexander; Pott-Pollenske, Michael
- 10:20 Fundamental indirect noise generation by interactions between entropy, vorticity and acoustic waves in the context of aero engine applications
Ullrich, Wolfram Christoph; Schulze, Moritz; Sattelmayer, Thomas

Tuesday 09:20-10:40 Room 215 A3a Noise policy

Chair: Maurice Yeung, Marion Burgess

- 09:20 The evolution of noise policy and noise management in England during the life of the UK's Institute of Acoustics
Grimwood, Colin; Turner, Stephen
- 09:40 A Metric Matrix Establishment for Cases Studies on the Effectiveness of the Key Environmental Protection Policies for Transportation Pollution Control
Zhang, Jiping; Schomer, Paul D; Buret, Marc; Zhang, Lei; Wu, Dian; Boyle, James

- 10:00 Challenges in Planning against Road Traffic Noise in Hong Kong
Wu, Marco; Ng, Isaac; Szeto, Wing Kwok; Yeung, Maurice
- 10:20 Progress on environmental noise policies from 2008-2013 in Asia and the world
Schwela, Dietrich H; Finegold, Lawrence S; Gjestland, Truls

Tuesday 09:20-11:00 Room 214 H3 Noise mapping prediction tools

Chair: Gilles Daigle

- 09:20 Fast traffic noise mapping of cities using the Graphics Processing Unit of a personal computer
Salomons, Erik M; Zhou, Han; Lohman, Walter J A
- 09:40 Lessons from round 2 noise mapping in England
Hepworth, Peter; Shilton, Simon; Jones, Nigel; Burdett, Matthew
- 10:00 Statistical Method for an Assessment of Actions against Noise and Air Pollution in Order to compare the total Improvement in an Investigation Area
Zacharias, Frank-Christian; Kunka, Rainer; Hoar, Christopher F J
- 10:20 A low-budget road traffic noise model for individual building evaluation - a case study in Western Australia
Felder, Martin; Burgess, Marion; Arnold, Jörg
- 10:40 A web-based approach for the evaluation of acoustic performance of development designs and assessment of performance of mitigation elements
Hoar, Christopher F J; Wong, Kin Man; Noor, Noor Azlan Mohammed

Tuesday 09:40-10:40 Room 213 Q2e Numerical methods in vibro-acoustics

Chair: Abhijit Sarkar, Daniel Wilkes

- 09:40 Dispersion diagrams of a water-loaded cylindrical shell obtained from the structural and acoustic responses of the sensor array along the shell
Jung, B K; Ryue, J; Hong, C S; Jeong, Wei Bong; Shin, K K
- 10:00 Acoustic and flexural wave energy conservation for a thin plate in a fluid
McMahon, Darryl
- 10:20 Acoustic forcing of flexural waves and acoustic fields for a thin plate in a fluid
McMahon, Darryl

Tuesday 09:20-11:00 Room 212 Q6a Inverse approaches in vibro-acoustics

Chair: Jeong-Guon Ih, Stephen Hambric

- 09:20 Research on eigenfrequency shifts due to cracks in cylindrical structures and the application in non-destructive testing
Stache, Martin; Guettler, Marcus; Marburg, Steffen
- 09:40 Vibration rendering on a thin plate by actuator array on the boundary
Woo, Jung-Han; Ih, Jeong-Guon
- 10:00 Separation of non-stationary sound fields using single layer pressure-velocity measurements
Bi, Chuan-Xing; Geng, Lin; Zhang, Xiao-Zheng
- 10:20 Approximate model of sound source in consideration of evanescent waves in far-field acoustical holography
Wang, Ziteng; Yang, Diange; Miao, Feng; Wang, Rujia; Wen, Junjie; Lian, Xiaomin
- 10:40 Comparison of patch acoustic holography methods for confined space
Havránek, Zdeněk; Beneš, Petr; Klusáček, Stanislav

Tuesday 09:20-10:40 Room 211 N6a Noise in lightweight structures

Chair: Jean-Luc Kouyoumji, Heinz Ferk

- 09:20 A model based on loudness level to describe airborne sound insulation
Neubauer, Reinhard; Kang, Jian
- 09:40 Influence of design and leakages of the window-wall connection on the sound insulation.
Ferk, Heinz; Buchegger, Blasius; Meissnitzer, Marlon
- 10:00 Improvement of sound insulation performance at low frequencies by several fibrous absorbers in lightweight double leaf partition
Sugie, Satoshi; Yoshimura, Junichi; Iwase, Teruo
- 10:20 Parametric study of direct airborne insulation of wood stud walls in midrise construction
Zeitler, Berndt; Schoenwald, Stefan; King, Frances

Tuesday 09:20-10:40 Room 210 N8c Room acoustics

Chair: Nazli Bin Che Din, Reiji Tomiku

- 09:20 Absorption modeling with ensemble averaged impedance for wave-based room acoustics simulations
Otsuru, Toru; Tomiku, Reiji; Okuzono, Takeshi
- 09:40 A technique based on the equivalent source method for measuring the surface impedance and reflection coefficient of a locally reacting material
Zhang, Yong-Bin; Lin, Wang-Lin; Bi, Chuan-Xing

- 11:40 Bearing defect size estimation for extended raceway defects
Petersen, Dick; Howard, Carl

Tuesday 12:00-12:40 Room 220 E4 Rail acoustics policy

Chair: Mark Batstone

- 12:00 Comparison of Kilde and NORD2000 rail noise prediction methodologies
De Lisle, Simon; Burgemeister, Kym
- 12:20 A simplified approach for evaluating noise impact from high-speed lines
Zhang, Xuetao

Tuesday 11:00-12:40 Room 219 T7 Loudness and other psycho-acoustical parameters

Chair: Klaus Genuit, Roland Sottek

- 11:00 Improvements in calculating the loudness of time varying sounds
Sottek, Roland
- 11:20 Loudness Using a Threshold Correction Factor
Novak, Colin; Ule, Helen; Gaspar, Robert
- 11:40 Development of a new loudness model in consideration of audio-visual interaction
Aizawa, Kai; Kamogawa, Takashi; Arimitsu, Akihiko; Toi, Takeshi
- 12:00 Noise evaluation based on loudness-perception characteristics of older adults
Kurakata, Kenji; Mizunami, Tazu
- 12:20 Measurement of attention to auditory signal in noisy environment
Sato, Hiroshi

Tuesday 11:20-12:20 Room 218 M2 Nanomaterials in acoustics

Chair: Anthony Zander

- 11:20 Acoustic absorption behaviour of carbon nanotube arrays
Ayub, Md; Zander, Anthony C; Howard, Carl; Cazzolato, Benjamin S; Shanov, Vesselin N; Alvarez, Noe T; Huang, David M
- 11:40 Thermophones using carbon nanotubes and alternative nanostructures for high power sound generation and noise cancellation
Aliev, Ali E
- 12:00 Improving sound absorption bandwidth of micro-perforated panel by adding porous materials
Li, Dengke; Chang, Daoqing; Liu, Bilong; Tian, Jing

Tuesday 11:20-12:40 Room 217 G2 Measurement of wind turbine noise

Chair: Lars Sondergaard

- 11:20 An investigation of Different Secondary Noise Wind Screen Designs for Wind Turbine Noise Applications
Novak, Colin; Sjöström, Anders; Ule, Helen; Bard, Delphine; Sandberg, Göran
- 11:40 Wind turbine sound - metric and guidelines
Larsson, Conny; Öhlund, Olof
- 12:00 Wind turbine noise measurements - How are results influenced by different methods of deriving wind speed?
Broneske, Sylvia
- 12:20 Correlation of amplitude modulation to inflow characteristics
Madsen, Helge Aagaard; Bertagnolio, Franck; Fischer, Andreas; Bak, Christian

Tuesday 11:00-12:20 Room 216 C3b EU research projects on aircraft noise

Chair: Dominique Collin, Samir Gerges

- 11:00 IDEALVENT: Characterization of installation effects in aircraft Environmental Control Systems
Schram, Christophe; Kucukcoskun, Korcan; Christophe, Julien; Van De Wyer, Nicolas
- 11:20 COSMA – A European Approach on Aircraft Noise Annoyance Research
Bauer, Michael; Collin, Dominique; Iemma, Umberto; Janssens, Karl; Márki, Ferenc; Müller, Uwe
- 11:40 Multi-objective optimization of takeoff and landing procedures: level abatement vs quality improvement of aircraft noise
Iemma, Umberto; Burghignoli, Lorenzo; Centracchio, Francesco; Galluzzi, Valerio
- 12:00 NINHA: Noise Impact of aircraft with Novel engine configurations in mid- to High Altitude operations
Van Oosten, Nico; Collin, Dominique

Tuesday 11:00-12:40 Room 215 A3b Noise policy

Chair: Maurice Yeung, Marion Burgess

- 11:00 Control of noise from public entertainment activities in Hong Kong
Kwok, Kwun Ting; Cheng, Kin Wui

- 11:20 Residential acoustic amenity in 'vibrant' mixed use areas
Wheatley, Glenn Robert
- 11:40 Live music and the 'agent of change' principle
McArdle, Sean; Lee, Gillian; Hui, Elizabeth
- 12:00 New techniques to determine specific noise for increasing the effectiveness of continuous unattended noise monitoring systems
Manvell, Douglas; Stollery, Phil
- 12:20 Continuous noise monitoring network design: an end user perspective
Sparke, Clayton James

Tuesday 11:00-12:20 Room 213 Q2f Numerical methods in vibro-acoustics

Chair: Stephen Conlon, Weikang Jiang

- 11:00 Sound transmission between rooms coupled through partition with elastically restrained edges
Zhang, Yufei; Du, Jingtao; Liu, Yang; Yang, Tiejun; Liu, Zhigang
- 11:20 Transfer-matrix-based approach for an eigenvalue problem of a coupled rectangular cavity
Iwamoto, Hiroyuki; Tanaka, Nobuo
- 11:40 Study on aero-acoustic structural interactions in fan-ducted system
Chiang, Yan Kei; Choy, Yat Sze; Cheng, Li; Tang, Shiu Keung
- 12:00 Modal contributions to the acoustic responses of fluid-loaded shells
Qu, Yegao; Hua, Hongxing; Peters, Herwig; Kessissoglou, Nicole

Tuesday 11:20-12:40 Room 212 Q6b Inverse approaches in vibro-acoustics

Chair: Jeong-Guon Ih, Nourredine Atalla

- 11:20 A shape classification for the acoustic radiator using its sound field
Kim, Koo-Hwan; Kim, Yang-Hann
- 11:40 A moving sound source localization method based on TDOA
Miao, Feng; Yang, Diange; Wang, Rujia; Wen, Junjie; Wang, Ziteng; Lian, Xiaomin
- 12:00 High-resolution nearfield acoustic holography based on iterative weighted equivalent source method
Xu, Liang; Bi, Chuan-Xing; Zhang, Xiao-Zheng; Zheng, Chang-jun
- 12:20 Withdrawn8
Withdrawn8,

Tuesday 11:00-12:40 Room 211 N6b Noise in lightweight structures

Chair: Jeffrey Mahn, Rikard Öqvist

- 11:00 Challenges for acoustic calculation models in "Silent Timber Build", Part 2
Kouyoumji, Jean-Luc; Bard, Delphine Gérard; Borello, Gérard; Guigou, Catherine
- 11:20 Laboratory data examining impact and airborne sound attenuation in heavy timber loft style construction.
Byrick, Wilson Robert
- 11:40 Effects of sample construction, sample size and niche depth on measured sound transmission loss
Wareing, Robin R; Davy, John Laurence; Pearse, John R
- 12:00 The uncertainty in sound insulation of an industrially prefabricated lightweight timber construction
Öqvist, Rikard
- 12:20 Laboratory facilities for sound transmission measurements – validation by measurement and simulation methods
Meissnitzer, Marlon; Buchegger, Blasius; Ferk, Heinz

Tuesday 11:00-12:40 Room 210 N8d Room acoustics

Chair: Toru Otsuru, Delphine Bard

- 11:00 The prediction of the complex characteristic acoustic impedance of porous materials
Larner, David James; Davy, John Laurence
- 11:20 A BEM study of the influence of musicians on onstage sound field measures in auditoria
Panton, Lilyan; Holloway, Damien
- 11:40 An explicit time-domain finite-element method for room acoustics simulation
Okuzono, Takeshi; Otsuru, Toru; Sakagami, Kimihiro
- 12:00 Digital sound system modelling and design
Davis, Lauren; Mackenzie, Neil
- 12:20 Evaluation of the acoustic performance of a theatrical space set up in a restored Latomia in Ragusa Iblea
Patania, Francesco; Gagliano, Antonio; Nocera, Francesco; Cicero, Andrea

Tuesday 11:40-12:40 Room 209 S4a Soundscape and methods of evaluation

Chair: Brigitte Schulte-Fortkamp, Paul Schomer

- 11:40 Measuring a Soundscape of the captive Southern White Rhinoceros (*Ceratotherium simum simum*)
Wiseman, Susan; Wilson, Preston S; Sepulveda, Frank

- 12:00 Towards a quantitative tool to assess the soundscape
Welch, David; Shepherd, Daniel; Dirks, Kim N; Tan, Mei Yen
- 12:20 Soundscape Transects: Case Studies from New York City and O'ahu
Carter, J Parkman

Tuesday 11:20-12:00 Room 208 D8b Motor vehicle noise - policy and regulation

Chair: Hans Bendtsen, James McIntosh

- 11:20 Outcome based optimisation of road traffic noise mitigation
Kean, Simon
- 11:40 Buffer distances for surface roads and elevated highways correlated with pre-existing ambient noise
Zhang, Jiping; Buret, Marc; Wu, Shuoxian; Zhao, Yuezhe; Shen, Saiyan; Zhang, Xin

Tuesday 11:20-12:40 Room 207 R5 Bubble acoustics

Chair: Joe Cuschieri

- 11:20 Application of lattice Boltzmann method to research bubble interacting with spherical particle
Shi, Dongyan; Wang, Zhikai; Zhang, Aman
- 11:40 Interaction of a pair of horizontally aligned bubbles in gravity field
Jiao, Han; Shi, Dongyan; Wang, Zhikai; Li, Hongqun
- 12:00 Planar laser induced fluorescence imaging of bubble formation
Fedrizzi, Marcus; Soria, Julio
- 12:20 Acoustic imaging of surface ship wakes
Kouzoubov, Alexei; Wood, Shane; Ellem, Richard

Tuesday 11:20-12:20 Room 206 T3b Effects of noise on humans

Chair: Lily Wang, Andreas Liebl

- 11:20 Transferability of the results from laboratory basic research on cognitive impairment by background sound to real life offices
Liebl, Andreas; Kittel, Maria
- 11:40 Road traffic noise, air pollution and cardio-respiratory health in European cohorts: a harmonised approach in the BioSHaRE project
Blangiardo, Marta; Cai, Samuel; De Hoogh, Kees; Gulliver, John; Morley, David; Doiron, Dany; Elliott, Paul; Hansell, Anna; Hodgson, Susan
- 12:00 Prediction of virtual sound source elevation improved by including input source spectral shape in the prediction equation
Manor, Ella; Martens, William Leigh

Tuesday 13:40-15:20 Room 220 E2 Ground-borne vibration and noise from railways

Chair: Barry Murray, Mark Batstone

- 13:40 Force Density Measurements at Sound Transit
Nelson, James; Watry, Derek; Faner, Patrick; Lamb, Isabelle; Reed, Tracy; Wright, Armin
- 14:00 Use of a "Hybrid" Empirical/Finite Element Approach for Predicting Groundborne Vibration from Rail Systems
Saurenman, Hugh; Roulo, Eric
- 14:20 A parametric study on the influence of track irregularities upon train induced ground vibration
Yokoyama, Hidefumi; Yashiro, Kazuyuki; Kato, Shinjiro; Ohta, Takehiro
- 14:40 Study on elevated light rail induced vibration attenuation along the surrounding ground
Liu, Changqing; Zhou, Yude; Tu, Ying; Xu, Weimin
- 15:00 Experimental modal analysis of high-speed railway carriage
Ouyang, Shan; Sui, Fusheng

Tuesday 13:40-15:20 Room 219 V2a Sound visualization and manipulation

Chair: Yang-Hann Kim, William Martens

- 13:40 Exploring the limitations and expectations of sound source localization and visualization techniques.
Heilmann, Gunnar; Doeblner, Dirk; Boeck, Magdalena
- 14:00 Developing beam-forming devices to detect squeak and rattle sources by using FPGA
Kim, Youngkey; Kang, Jungoo; Lee, Myunghan
- 14:20 Detection and direction estimation of a sudden loud sound for the hearing assistive eyeglasses
Kim, Ki-Won; Choi, Jung-Woo; Kim, Yang-Hann
- 14:40 Non-stationary Holography on Arbitrary Source Shapes
Gomes, Jesper; Ishii, Yutaka; Ginn, Bernard
- 15:00 Reconstruction of sound fields with a spherical microphone array
Fernandez-Grande, Efren; Tim, Walton

Tuesday 13:40-15:40 Room 218 L3a Applications and systems for active control

Chair: Xiaojun Qiu, Woon Seng Gan

- 13:40 Applying Active Noise Control Technique for Augmented Reality Headphones
Ranjan, Rishabh; Woon Seng, Gan; Yong-Kim, Chong
- 14:00 Active Snore Control System Integrated with Apnea Detector
Kuo, Sen M; Chang, Cheng-Yuan; Pottim, Karunakar; Liu, Lichuag
- 14:20 A decoupled hybrid structure for active noise control with uncorrelated narrowband disturbances
Wu, Lifu; Qiu, Xiaojun; Burnett, Ian S; Eva, Cheng; Guo, Yecai
- 14:40 Development of a voice shutter (Phase 1: A closed type with feed forward control)
Nishimura, Masaharu; Tanaka, Toshihiro; Shiratori, Koji; Sakurama, Kazunori; Nishida, Shinichiro
- 15:00 Active flow control of the exhaust noise from internal combustion piston engine
Leclercq, Damien J J; Howard, Carl

Tuesday 13:40-15:00 Room 217 G3 Wind turbines - Evaluation at neighbours II

Chair: Renzo Tonin

- 13:40 Using Wind Farm Noise Auralisations for Effective Community Consultation
Butera, Frank; Burgemeister, Kym; Fisher, Kai; Mounter, David
- 14:00 The noise characteristics of 'compliant' wind farms that adversely affect its neighbours
Large, Sarah; Stigwood, Mike
- 14:20 The Relevance of the Precautionary Principle to wind farm noise planning
Thorne, Bob
- 14:40 Initial findings of the UK Cotton Farm Wind Farm long term community noise monitoring project
Stigwood, Mike; Stigwood, Duncan; Large, Sarah

Tuesday 13:40-15:20 Room 216 C4a New experimental techniques

Chair: Vincent Valeau, Carsten Spehr

- 13:40 Beamforming array optimisation and phase averaged sound source mapping on a model wind turbine
Prime, Zebb; Doolan, Con J; Zajamsek, Branko
- 14:00 Development of the Microphone-Array Measurement Technique for use in Cryogenic and Pressurized Wind Tunnels
Ahelfeldt, Thomas; Spehr, Carsten
- 14:20 Beamforming of aeroacoustic sources in the time domain
Fischer, Geoffrey; Valeau, Vincent; Brizzi, Laurent-Emmanuel
- 14:40 Correlation of parallel car interior and exterior beamforming measurements in a wind tunnel
Neugebauer, Stefan; Rösel, Reinhard; Döbler, Dirk
- 15:00 Three-dimensional beamforming of aeroacoustic sources.
Porteous, Ric; Prime, Zebb; Valeau, Vincent; Doolan, Con J; Moreau, Danielle

Tuesday 13:40-15:20 Room 215 A3c Noise policy

Chair: Maurice Yeung, Marion Burgess

- 13:40 Challenge on Environmental Mitigation Measures on Site Formation Work to Achieve Win-Win-Win Situation for Project Proponent,
Lee, Lawrence; Cheung, M K; Liu, Alfa
- 14:00 Effective noise objectives for industrial and resource developments – setting, compliance assessment monitoring and audit
Tickell, Colin
- 14:20 Noise sentinel – a proactive approach to noise management in mining operations at BHP Billiton Worsley Alumina Pty Ltd
Kenny, Silver; Manvell, Douglas
- 14:40 Quiet Construction: State-of-the-Art Methods and Mitigation Measures
Cheng, Kin Wui; Law, Chi-wing; Wong, Cheung-lam
- 15:00 Quality Powered Mechanical Equipment System to Reduce Construction Noise in Hong Kong
Law, Chi-wing; Wong, Cheung-lam

Tuesday 13:40-15:40 Room 214 H4a Airport noise modelling and measurement

Chair: Ichiro Yamada, Chris Middleton

- 13:40 Challenges in Producing an Australian Noise Exposure Forecast
McLeod, Ian; Latimore, Mark
- 14:00 Land-use planning at airports in Germany
Weinandy, Rene; Myck, Thomas; Thierbach, Roman
- 14:20 Reliability of aircraft noise evaluation by measurement for comparison with prediction
Shinohara, Naoaki; Yamada, Ichiro

- 14:40 Measurement of noise exposure planar distribution in aircraft approach path vicinity
Ishii, Hirokazu; Yokota, Takatoshi; Makino, Koichi; Shinohara, Naoaki; Sugawara, Masayuki
- 15:00 Noise assessment in the neighbourhood of Italian military airports
Filomena, Vincenzo; De Vivo, Luciano; Notarnicola, Lorenzo; Aversano, Renato; Tusciano, Manolo
- 15:20 Angular and distance dependence of the standard deviation of maximum sound level for aircraft noise
Wall, Martin; Liljergren, Mikael; Heed, Christer; Tari, Alborz

Tuesday 13:40-15:20 Room 213 Q3a Vibro-acoustic methods for noise control treatments

Chair: Nourredine Atalla, Stephen Hambric

- 13:40 Numerical modelling of the vibro-acoustic behavior of a closed vehicle with frequency dependent polymer materials
Bouayed, Kaiss; Mordillat, Philippe; Mebarek, Lassen; Hamdi, Mohamed Ali
- 14:00 Research on vibration and sound radiation characteristics of ship stiffened composite plate structure
Pang, Fu-zhen; Song, Hong-bao; Miao, Xu-hong
- 14:20 Optimal design of unconstrained damping material on a thin panel by using topology optimization
Yamamoto, Takashi; Yamada, Takayuki; Izui, Kazuhiro; Nishiwaki, Shinji
- 14:40 Optimal Configurations of ACLD/Plate for Bending Vibration Control using INSGA-II
Zhang, Dongdong; Zheng, Ling; Li, Yinong
- 15:00 Stochastic porous model of a bone-implant healing process using polynomial chaos expansion
Yang, Ji; Faverjon, Béatrice; Dureisseix, David; Swider, Pascal; Kessissoglou, Nicole

Tuesday 13:40-15:20 Room 212 Q7 Modal analysis

Chair: Robert Randall, Stephen Conlon

- 13:40 Automotive cabin characterization by acoustic modal analysis
Peeters, Bart; El-kafafy, Mahmoud; Accardo, Giampiero; Bianciardi, Fabio; Janssens, Karl
- 14:00 Using frequency and modal analysis to attenuate low frequency waves
Ziaran, Stanislav
- 14:20 Regeneration of frequency response functions from poles and zeros: a discussion with implications for cepstrum-based operational modal analysis
Smith, Wade A; Randall, Robert Bond
- 14:40 Removal of shaft speed related components from the response signals of a machine with varying speed prior to Operational Modal Analysis
Coats, Michael David; Randall, Robert Bond
- 15:00 A detailed experimental modal analysis of a clamped circular plate
Matthews, David; Sun, Hongmei; Saltmarsh, Kyle; Wilkes, Daniel Ryan; Munyard, Andrew; Pan, Jie

Tuesday 13:40-15:40 Room 211 N6c Noise in lightweight structures

Chair: Jeffrey Mahn, Jean-Luc Kouyoumji

- 13:40 A new building acoustical concept for lightweight timber frame constructions
De Geetere, Lieven; Ingelaere, Bart
- 14:00 The Optimization of a Wooden Floor Design Based on Validated Finite Element Models
Mahn, Jeffrey; Hopkins, Carl; Filippoupolitis, Marios; Schanda, Ulrich; Völzl, Raphael; Krajči, Luboš
- 14:20 Approximate formulae for the average one sided specific radiation wave impedance of a finite rectangular panel
Davy, John Laurence; Larner, David James; Wareing, Robin R; Pearse, John R
- 14:40 Prediction of Acoustic Performance of Composite Steel Floors
Ballagh, Keith Orsbourn; Chung, Hyuck
- 15:00 Measurements of junction vibration level differences of timber framed constructions
Homb, Anders
- 15:20 Flanking sound transmission in an innovative lightweight clay block building system with an integrated insulation used at multifamily houses
Buegger, Blasius; Ferk, Heinz; Meissnitzer, Marlon

Tuesday 13:40-15:40 Room 210 N8e Room acoustics

Chair: Toru Otsuru, Noriko Okamoto

- 13:40 Generalized alternative image theory to estimating sound field for complex shapes of indoor spaces
Kong, Byunghak; Lee, Kyuho; Jang, Seokjong; Park, Seo-Ryong; Lee, Soogab
- 14:00 Theory and three-dimensional numerical simulation of sound propagation along a long enclosure with side opening
Chu, S H K; Tang, Shiu Keung
- 14:20 Reducing Noise and Optimizing Sound within Working Spaces
Probst, Fabian

- 14:40 Parameters design of a nonlinear membrane absorber applied to an acoustic cavity
Shao, Jianwang; Wu, Xian
- 15:00 Development and sound absorption of interior adjustable acoustical panels
Chou, Chuan-wen; Lai, Rong Ping; Chien, Shao-Chun; Yeh, Po Hung
- 15:20 Finite element sound field analysis for correction of absorption coefficient in reverberation room
Tomiku, Reiji; Otsuru, Toru; Okamoto, Noriko; Okuzono, Takeshi; Azechi, Yoshiki; Yoshida, Tsuyoshi

Tuesday 13:40-15:40 Room 209 D3a Electric / hybrid vehicles

Chair: Dong Chul Park, David Quinn

- 13:40 Vibration Control of In-Wheel SRM for Electric Vehicle Applications
Sun, Wei; Li, Yinong; Xu, Guangzhong; Zhang, Nong
- 14:00 Measurement and analysis of the interior noise and the transfer path of acoustic phenomena into the driver cabin of a battery electric vehicle
Fischer, Jan; Behrendt, Matthias; Lieske, Dirk; Albers, Albert
- 14:20 Study of high frequency noise from electric machines in hybrid and electric vehicles
Bassett, Timothy Whitehead; Tate, Simon; Maunder, Matt
- 14:40 Vibro-acoustic measurements and techniques for electric automotive applications
Sarrazin, Mathieu; Gillijns, Steven; Janssens, Karl; Van Der Auweraer, Herman; Verhaeghe, Kevin
- 15:00 Comprehensive Automotive Active Sound Design part 1: electric and combustion vehicles
Bodden, Markus; Belschner, Torsten
- 15:20 Comprehensive Automotive Active Sound Design part 2: Operational Sounds and Brand Sound
Belschner, Torsten; Bodden, Markus

Tuesday 13:40-15:20 Room 208 D5 Ultralow noise surfaces

Chair: Truls Berge, Luc Goubert

- 13:40 Results from first Danish full scale test section with poroelastic road surface
Bendtsen, Hans; Stahlfest Holck Skov, Rasmus; Andersen, Bent
- 14:00 Tyre/road noise reduction by a poroelastic road surface
Ejsmont, Jerzy; Swieczko-Zurek, Beata; Sandberg, Ulf; Mioduszewski, Piotr
- 14:20 Developing a durable and ultra low noise poroelastic pavement
Goubert, Luc
- 14:40 Innovative low noise surfaces – comparison of damping and absorption
Freitas, Elisabete Fraga; Dias Rodrigues, José; Araújo, Jorge; Silva, Hugo
- 15:00 The best porous asphalt pavement in Sweden so far
Sandberg, Ulf; Mioduszewski, Piotr

Tuesday 13:40-15:40 Room 207 R6a Underwater noise from pile driving

Chair: Marten Nijhof

- 13:40 Analytical model for the sound pressure waveform radiated underwater when an offshore steel pipe pile is driven with an impact hammer
Hall, Marshall V
- 14:00 A comparison of numerical methods for the time domain modelling of pile driving noise in the near field
Wilkes, Daniel Ryan; Gourlay, Tim; Gavrilov, Alexander N
- 14:20 Overview of existing Noise Mitigation Systems for reducing Pile-Driving Noise
Bellmann, Michael
- 14:40 Caltrans compendium of underwater sound data from pile driving – 2014 update
Rodkin, Richard; Pommerenck, Keith
- 15:00 The new noise mitigation system 'Hydro Sound Dampers': history of development with several hydro sound and vibration measurements
Bruns, Benedikt; Kuhn, Christian; Stein, Philipp; Gattermann, Jörg; Elmer, Karl-Heinz
- 15:20 New achievements in underwater noise modelling for offshore pile driving
Trimoreau, Benjamin; Smidt Lützen, René; Vindahl Kringelum, Jon; Shajarati, Amir; Skjellerup, Peter

Tuesday 13:40-15:00 Room 206 S4b Soundscape and methods of evaluation

Chair: Brigitte Schulte-Fortkamp, Paul Schomer

- 13:40 Aures – The Advanced Environment Noise Monitoring System – Leq(A) or new measurement technology?
Leskinen, Antti; Hjort, Roy; Saine, Kari; Gao, Zengxin
- 14:00 WYSAHIWYG (What You See And Hear Is What You Get): Learning from photocartography in mapping the cross-modal features of the soundscape
Carter, J Parkman; Braasch, Jonas
- 14:20 QUADMAP, three pilots and a methodology
Wolfert, Henk

14:40 WithdrawnB
WithdrawnB,

Tuesday 15:40-18:00 Room 220 T6a Psycho-acoustics in noise evaluation

Chair: Hugo Fastl, Joachim Scheuren

- 15:40 ISO 532 – Living and working with alternative loudness standards
Scheuren, Joachim
- 16:00 Continuous judgment of sound quality of electric home appliances
Kuwano, Sonoko; Namba, Seiichiro; Fastl, Hugo; Putner, Jakob
- 16:20 Psychoacoustic experiments on some unwanted interior car sounds
Fastl, Hugo; Beidenhauser, Georg
- 16:40 Measurement of air-conducted and bone-conducted dental drilling sounds
Yamada, Tomomi; Kuwano, Sonoko; Yasuno, Yoshinobu; Kaku, Jiro; Ebisu, Shigeyuki; Hayashi, Mikako
- 17:00 The comparison of psychological evaluation between military aircraft noise and civil aircraft noise
Morinaga, Makoto; Yamamoto, Ippei; Tsukioka, Hidebumi; Makino, Koichi; Kuwano, Sonoko; Matsumoto, Mitsuo
- 17:20 Ground-borne vibrations, sounds and secondary airborne sounds from tramways: a psychoacoustic evaluation including health aspects
Cik, Michael; Lercher, Peter
- 17:40 Overall loudness of short time-varying sounds
Schlittenlacher, Josef; Hashimoto, Takeo; Kuwano, Sonoko; Namba, Seiichiro

Tuesday 15:40-18:00 Room 219 T2 Reaction to traffic noise

Chair: Truls Gjestland, Hans Bendtsen

- 15:40 Subjective experiment on auditory localization for traffic alarm sounds in a heavy truck
Yokoyama, Sakae; Tachibana, Hideki; Makinouchi, Hideo
- 16:00 Experimental study of traffic noise and human response in an urban area: deviations from standard annoyance predictions
Salomons, Erik M; Janssen, Sabine A; Verhagen, Henk L M; Wessels, Peter W
- 16:20 The influence of location of the privileged vehicle siren on the vehicle traffic safety
Gorski, Pawel; Zawieska, Wiktor M
- 16:40 Noise annoyance for a motorway compared to urban roads
Bendtsen, Hans; Pedersen, Torben Holm; Le Ray, Guillaume; Kragh, Jørgen
- 17:00 Using mathematical models to predict annoyance from combined noise sources in the city of Dubai
Elmedhi, Hussein
- 17:20 Structural equation model of road traffic noise annoyance in Vietnam
Nguyen, Thu Lan; Yano, Takashi; Yokoshima, Shigenori; Morihara, Takashi
- 17:40 Social surveys on community response to road traffic in five cities in Vietnam
Shimoyama, Koji; Nguyen, Thu Lan; Yano, Takashi; Morihara, Takashi

Tuesday 16:00-18:00 Room 218 L3b Applications and systems for active control

Chair: Xiaojun Qiu, Woon Seng Gan

- 16:00 A new structure for nonlinear narrowband active noise control using Volterra filter
Liu, Jian; Xiao, Yegui; Chen, Hui; Liu, Wenbo
- 16:20 Basic study on active acoustic shielding: phase 6 improving the method to enlarge AAS window-2
Muraio, Tatsuya; Nishimura, Masaharu; Sakurama, Kazunori; Nishida, Shinichiro
- 16:40 Active noise control in practice: transformer station
Buikema, Edwin; Van Der Ploeg, Fokke D; Granneman, Jan H
- 17:00 An integrated passive and active control system for reducing haul
Lin, Zhibin; Zhang, Limin; Qiu, Xiaojun; Pan, Jie
- 17:20 Applying an active noise barrier on a 110 KV power transformer in Hunan
Zou, Haishan; Huang, Xiaofan; Hu, Sheng; Qiu, Xiaojun
- 17:40 Virtual sound barrier for indoor transformers
Tao, Jiancheng; Wang, Shuping; Qiu, Xiaojun; Han, Ning; Zhang, Linke

Tuesday 16:00-17:40 Room 217 G4 Measurement - Infrasound, LFN, Tonality

Chair: Mark Bastasch

- 16:00 Infrasound and blade pass frequency levels in areas adjacent to wind farms
Lenchine, Valeri V; Song, Jonathan
- 16:20 Investigation of the time dependent nature of infrasound measured near a wind farm
Zajamsek, Branko; Hansen, Kristy; Hansen, Colin

- 16:40 Propagation thresholds and measurement of infrasound to establish separation distances from wind farm turbines to residences
Thorne, Bob
- 17:00 Analysis of wind turbine low frequency noise prediction accuracy
Evans, Tom; Cooper, Jonathan; Alamshah, Vahid
- 17:20 Comparison of the noise levels measured in the vicinity of a wind farm for shutdown and operational conditions
Hansen, Kristy; Zajamsek, Branko; Hansen, Colin

Tuesday 16:00-17:40 Room 216 C4b New experimental techniques

Chair: Vincent Valeau, Carsten Spehr

- 16:00 On the effect of mean flow profile, wavelength and array length on focal-resolution of a quadrupole source using aeroacoustic time-reversal
Mimani, Akhilesh; Doolan, Con J; Medwell, Paul R
- 16:20 Aeroacoustic time-reversal in the presence of a reflecting surface
Mimani, Akhilesh; Doolan, Con J; Medwell, Paul R
- 16:40 Detection and quantification of building air infiltration using remote acoustic methods
Raman, Ganesh; Chelliah, Kanthasamy; Prakash, Manisha; Muehleisen, Ralph T
- 17:00 Identification of acoustic event of selected noise sources in a long-term environmental monitoring systems
Klaczynski, Maciej; Wszolek, Tadeusz; Cioch, Witold; Wszolek, Wieslaw; Pawlik, Pawel; Mleczko, Dominik; Grzeczka, Anna
- 17:20 Sound source localisation using a single acoustic vector sensor and multichannel microphone phased arrays
Jing, Wen-Qian; Fernandez Comesaña, Daniel; Perez Cabo, David

Tuesday 15:40-16:40 Room 215 U2 Noise management in challenging industries

Chair: Pam Gunn, Emma Shanks

- 15:40 Development of an Occupational Noise Exposure Reduction Project for Defence in Australia
Teague, Peter; Conomos, James; Alexandrou, Vasos; Jennings, Martin
- 16:00 Defending workers against hearing loss: Why aren't workers hearing our message?
Else, Benjamin; Jennings, Martin
- 16:20 Noise in the United Kingdom printing industry: then and now
Shanks, Emma

Tuesday 16:40-17:40 Room 215 B5 Buy quiet

Chair: John Macpherson, Pam Gunn

- 16:40 Sound pressure level and sound power level declarations: navigating the maze
Shanks, Emma
- 17:00 Is the airborne sound power level of a source unambiguous?
Kurtz, Patrick
- 17:20 New York City's New Noise Code and NYU's Citygram-Sound Project
Shamoon, Charles; Park, Tae Hong

Tuesday 16:00-17:40 Room 214 H4b Airport noise modelling and measurement

Chair: Ichiro Yamada, Chris Middleton

- 16:00 Practical method of considering effects of terrain and building structures on sound propagation
Yamada, Ichiro
- 16:20 Experimental study of meteorological and ground effects on outdoor sound propagation for developing aircraft noise prediction model
Yokota, Takatoshi; Makino, Koichi; Matsumoto, Toshio; Yamamoto, Kohei; Ishii, Hirokazu
- 16:40 Including atmospheric propagation effects in aircraft take-off noise modeling
Arntzen, Michael; Hordijk, Martijn; Simons, Dick G
- 17:00 Influence of the atmospheric stratification on the sound propagation of single flights
Zellmann, Christoph; Wunderli, Jean Marc
- 17:20 Assessing all noise sources in one model. Implementation of INM and ECAC 3rd Edition in Noise Mapping Software
Notario, Antonio

Tuesday 15:40-17:00 Room 213 Q3b Vibro-acoustic methods for noise control treatments

Chair: Nouredine Atalla, Stephen Hambric

- 15:40 Modeling and experimental validation of cellular porous material with large resonant inclusions
Doutres, Olivier; Atalla, Nouredine; Osman, Haisam
- 16:00 Prediction of Sound Transmission through Elastomeric Bulb Seals
Atamer, Serkan; Çaliskan, Mehmet; Özgen, Gökhan O

- 16:20 Applying dynamic mechanical analysis to research & development for viscoelastic damping materials
Rasa, Alexander
- 16:40 Optimization design method for Constrained Damping layer's noise reduction based on the Hoff sandwich plate theory
Shi, Dongyan; Wang, Qingshan; Shi, Xianjie

Tuesday 17:00-18:00 Room 213 Q4a Vibration and vibro-acoustic experiments

Chair: Stephen Conlon, Stephen Hambric

- 17:00 Analysis of seismic response on the excitation of support structures
Ziaran, Stanislav; Cekan, Michal; Chlebo, Ondrej; Musil, Milos
- 17:20 Assessment of Vibrations from a Seismic Test Facility
Lee, Yong Keat; Mackenzie, Neil
- 17:40 An approach to optimal sensor placement for vibration tests on large structures
Yuan, Chunhui; Zhang, Junjie

Tuesday 15:40-17:40 Room 212 B3 Machinery N&V - Computations

Chair: Xia Pan

- 15:40 Acoustic radiation response prediction of thin-walled box with particle dampers using multiphase flow theory of gas-particle
Wu, Chengjun; Wang, Dongqiang; Yang, Ruichao; Lei, Xiaofei
- 16:00 Sound radiation from a water-loaded cylinder due to machine noise
Pan, Xia; Tso, Yan; Forrest, James; Peters, Herwig
- 16:20 A Rayleigh-Ritz method based on improved Fourier series for vibration analysis of cylindrical shell coupled with elastic beams
Zhang, Runze; Cao, Yipeng; Li, Liaoyuan
- 16:40 Vibration Input Identification using Dynamic Strain Measurement
Itofuji, Takumi; Yoshimura, Takuya
- 17:00 Analytical model for the airborne sound pressure waveform radiated when an offshore steel pipe pile is driven with an impact hammer
Hall, Marshall V
- 17:20 The new method for focusing properties of the acoustical steady field in room
Liu, Song; Li, Sheng

Tuesday 16:00-18:00 Room 211 N6d Noise in lightweight structures

Chair: Rikard Öqvist, Heinz Ferk

- 16:00 Vibration reduction in lightweight floor/ceiling systems with a sand-sawdust damping layer
Chung, Hyuck; Emms, Grant
- 16:20 Noise control by design: A tool intended for architectural use
Sentop, Ayca; Tamer Bayazit, Nurgun; Altun, M Cem
- 16:40 Design of a standalone, modular test facility for measuring sound transmitted through a common ceiling plenum
Barclay, Edward A; Wareing, Robin R; Pearse, John R
- 17:00 Research on sound insulation of multiple-layer structure with porous material and air-layer
Bai, Guofeng; Zhan, Pei; Sui, Fusheng; Yang, Jun
- 17:20 The equivalent translational compliance of steel studs and resilient channel bars
Hirakawa, Susumu; Davy, John Laurence
- 17:40 Sound insulation of application for composite wood panel
Chou, Chuan-Wen; Chen, Chen Yu; Lai, Rong Ping; Sun, Philip

Tuesday 16:00-18:00 Room 210 N5 Propagation and generation of low frequency noise in buildings

Chair: Delphine Bard, Klas Hagberg

- 16:00 Comparison of the results of a laboratory experiment and a field study with regard to acoustic quality in wooden buildings and recommendations for classification of acoustic quality
Liebl, Andreas; Späth, Moritz; Bartlomé, Olin; Kittel, Maria
- 16:20 Low frequency sound transmission in multifamily wooden houses
Hagberg, Klas; Bard, Delphine
- 16:40 Acoustic Solutions for Wooden Intermediate Floors
Bartlomé, Olin; Liebl, Andreas
- 17:00 Challenges for acoustic calculation models in "Silent Timber Build", Part 1- FEM
Bard, Delphine; Negreira, Juan; Kouyoumji, Jean-Luc; Borello, Gérard; Guigou, Catherine
- 17:20 Cost benefit analysis of acoustic treatments for inner-city residential premises near entertainment venues
Borgeaud, David

- 17:40 Improvement effect of the infrasound and vibration due to repair of the bridge
Fukada, Saiji; Kaneishi, Yoshimune; Hama, Hirokazu; Okada, Hiroyuki

Tuesday 16:00-18:00 Room 209 D3b Electric / hybrid vehicles

Chair: Dong Chul Park, David Quinn

- 16:00 Subjective evaluation of additive sound designed to reinforce acoustic feedback of electric vehicle
Gwak, Doo Young; Yoon, Kiseop; Seong, Yeolwan; Lee, Soogab
- 16:20 Sound design of electric vehicles - Challenges and risks
Genuit, Klaus; Fiebig, André
- 16:40 Urban environment audio simulation for contextual evaluation of Quiet Vehicles' sound design
Misdariis, Nicolas; Gerber, Julien; Aleonard, Julien
- 17:00 Designing and delivering the right sound for quiet vehicles
Allman-Ward, Mark; Williams, Roger; Heinz, Thorsten; Demontis, Maurizio
- 17:20 Detectability and hearing impression of additional warning sounds for electric or hybrid vehicles
Yamauchi, Katsuya; Sano, Takaichi; Hasegawa, Shin; Tamura, Fumio; Takeda, Yuichiro
- 17:40 Development of a next-generation audible pedestrian alert system for EVs having minimal impact on environmental noise levels project eVADER
Quinn, David C.

Tuesday 15:40-17:20 Room 208 D7 Modelling and mapping traffic noise

Chair: Ben Hinze, Kym Burgemeister

- 15:40 Road traffic noise prediction model "ASJ RTN-Model 2013" proposed by the Acoustical Society of Japan – Part 1: Outline of the calculation model
Sakamoto, Shinichi; Matsumoto, Toshio; Tajika, Terutoshi; Fukushima, Akinori
- 16:00 Road traffic noise prediction model "ASJ RTN-Model 2013" proposed by the Acoustical Society of Japan – Part 2: Study on sound emission of road vehicles
Okada, Yasuaki; Tajika, Terutoshi; Sakamoto, Shinichi
- 16:20 The effects of vegetation on road traffic noise
Peng, Jeffrey; Bullen, Robert; Kean, Simon
- 16:40 Noise modelling of road intersections
Lau, Akil; Lee, Yong Keat; Dawson, Bill; Name, Neil
- 17:00 Effects upon the urban noise of prioritizing bicycle traffic at intersections
Cueto, Jose Luis; Hernandez, Ricardo; Fernandez, Francisco; Sales, Diego; Priego, Javier Cristino

Tuesday 16:00-17:40 Room 207 R6b Underwater noise from pile driving

Chair: Joe Cuschieri

- 16:00 An efficient model for prediction of underwater noise due to pile driving at large ranges
Nijhof, Marten J J; Binnerts, Bas; De Jong, Christ A F; Ainsle, Michael A
- 16:20 New Hydro Sound Dampers to reduce piling underwater noise
Elmer, Karl-Heinz; Savery, John
- 16:40 Hydro sound measurements during the installation of large diameter offshore piles using combinations of independent noise mitigation systems
Bruns, Benedikt; Stein, Philipp; Stein, Philipp; Kuhn, Christian; Gattermann, Jörg
- 17:00 Dynamic measurements of pile deflections as a source of underwater sound emissions during impact driving of offshore pile foundations
Kuhn, Christian; Sychla, Hauke; Stein, Philipp; Bruns, Benedikt; Gattermann, Jörg; Degenhardt, Jan
- 17:20 On the estimation of prediction accuracy in numerical offshore pile driving noise modelling
Lippert, Tristan; Heitmann, Kristof; Ruhnau, Marcel; Lippert, Stephan; Von Estorff, Otto

Tuesday 16:00-18:00 Room 206 S3 Soundscape and noise control

Chair: Brigitte Schulte-Fortkamp, Paul Schomer

- 16:00 The measurement of soundscapes – Is it standardizable?
Genuit, Klaus; Fiebig, André
- 16:20 On seeking methodology to "measure" a soundscape
Schomer, Paul D
- 16:40 How do ordinary people evaluate noise pollution in the context of environmental issues?
Nagahata, Koji
- 17:00 Sharing ideas about noise management and community design
Dubbink, David
- 17:20 Soundscape Identification in Noise Annoyance Evaluation
Yu, Lei; Kang, Jian; Liang, Hong; Xie, Charles
- 17:40 Soundscape mapping in urban contexts using GIS techniques
Hong, Joo Young; Jeon, Jin Yong

Wednesday 08:20-10:40 Room 220 T6b Psycho-acoustics in noise evaluation

Chair: Hugo Fastl, Sonoko Kuwano

- 08:20 A Study on sound quality evaluation index of car door latch and improving sound quality by modifying door latch assembly design
Jo, Hyeonho; Seong, Weonchan; Lee, Hyeongrae; Kim, Seonghyeon; Park, Dongchul; Kang, Yeon June
- 08:40 Evaluation of Diesel powertrain noise -Difference between Professional and Non-professional-
Hashimoto, Takeo; Hatano, Shigeko; Shin, Sung-Hwan
- 09:00 Simulation of gear rattle to aid in the development of sound quality metrics for diesel engine component specification
Sobecki, Brandon; Davies, Patricia; Bolton, J. Stuart
- 09:20 In-service measurement of heavy vehicle engine brake noise
Kean, Simon; Bullen, Robert; Arredondo, Jose
- 09:40 Influence of low SPL and bird twittering sounds on the loudness for road traffic noise
Kuwano, Kazuki; Yoshida, Junji
- 10:00 Influences of Vehicle Exterior Images on Sound Quality Ratings: German vs. Japanese Drivers
Yoshida, Junji; Volk, Florian; Fastl, Hugo; Rigoll, Gerhard
- 10:20 A psychoacoustic assessment of road traffic noise for indoor aural comfort in high-rise built environment
Sheikh, Mahbub Alam; Lee, Siew Eang

Wednesday 08:20-10:20 Room 219 V2b Sound visualization and manipulation

Chair: Yang-Hann Kim, Jung-Woo Choi

- 08:20 Wideband acoustical holography
Hald, Jorgen
- 08:40 Development of the Double NAH method
Nagamatsu, Masao
- 09:00 Multi-spectral acoustical imaging
Nakamura, Kentaro; Guo, Xinhua
- 09:20 A microphone position calibration method in a reverberant environment for a randomly distributed array
Teng, Pengxiao; Xiao, Ying; Yang, Yichun
- 09:40 Virtual in-ear microphone for in-vehicle noise control based on array technology and modified zero point attraction LMS algorithms
Adnadjevic, Mirjana; Botteldooren, Dick
- 10:00 Creation of a single sound field for multiple listeners
Poletti, Mark Alister; Betlehem, Terence

Wednesday 08:20-10:40 Room 218 L4a Active vibration control and active structural acoustic control

Chair: Li Cheng, Youngjin Park

- 08:20 Analysis of frequency-domain active noise control algorithm with parallel structure
Lee, Nokhaeng; Park, Youngjin
- 08:40 Active Noise Control Experiments for an Acoustic-Structural Coupled Enclosure using Structural-Based Virtual Sensors
Halim, Dunant; Cheng, Li
- 09:00 On synchrophasing control of vibration for a floating raft vibration isolation system
Yang, Tiejun; Zhou, Liubin; Brennan, Michael J; Zhu, Minggang; Liu, Zhigang
- 09:20 Semi-active noise suppression based on SSD technique using piezoelectric elements
Ji, Hongli; Cheng, Li; Qiu, Jinhao; Nie, Hong
- 09:40 Active vibration control using compliant-based actuators
Mareta, Sannia; Halim, Dunant; Popov, Atanas
- 10:00 Combined force-moment actuator for ASAC
Jiricek, Ondrej; Jandak, Vojtech; Brothnek, Marek
- 10:20 A study on the influence of model uncertainties on the performance of a feedback control based ASAC system
Bagha, Ashok K; Modak, S V

Wednesday 08:20-10:20 Room 217 G5 Evaluation of wind turbine noise source mechanisms

Chair: Lars Sondergaard

- 08:20 Application of stochastic wind model to investigate swishing characteristics of infrasound and low frequency noise from wind turbine
Lee, Gwang-Se; Cheong, Cheolung
- 08:40 Cyclic pitch for the control of wind turbine noise amplitude modulation
Bertagnolio, Franck; Madsen, Helge Aagaard; Fischer, Andreas; Bak, Christian
- 09:00 Tonal characteristics of wind turbine drive trains
Dawson, Bill; Mackenzie, Neil

- 09:20 Wind Turbine Tower Resonance
Sjöström, Anders; Novak, Colin; Ule, Helen; Bard, Delphine; Persson, Kent; Sandberg, Göran
- 09:40 Numerical simulation and aeroacoustic noise modelling of a wind turbine using a blade section in an annulus
Wasala, Sahan Hasaranga; Norris, Stuart Edward; Cater, John Edward
- 10:00 Classification of damage for planetary gear of wind turbine simulator
Seo, Yun-Ho; Kim, Sang-Ryul; Kim, Bong-Ki; Lee, Seong-Hyun; Kim, Jae-Seung

Wednesday 08:20-09:40 Room 216 C5 Aircraft engine noise

Chair: Michael Bauer, Luís Campos

- 08:20 Aeroacoustic source localization on open rotor aircraft model in wind tunnel tests
Chiariotti, Paolo; Martarelli, Milena; Tomasini, Enrico Primo; Castellini, Paolo
- 08:40 Adapting a propeller noise model for aircraft at cruising altitudes
Blunt, David M; Jones, Adrian; Mewett, David
- 09:00 Lattice Boltzmann Study of the Geometric Effect of a Perforated Orifice on Its Damping Performance
Ji, Chenzhen JI; Zhao, Dan; Li, Shihuai; Li, Xinyan
- 09:20 A Coherence Approach to Characterizing Broadband Sound Fields in Ducts
Joseph, Phillip

Wednesday 09:40-11:00 Room 216 C6 Jet noise

Chair: John Cater

- 09:40 Challenges associated with studying nonlinear distortion of acoustic waveforms emitted by high-speed jets
Baars, Woutijn J; Tinney, Charles E; Hamilton, Mark F
- 10:00 Using Post analysis of a noise sample stream in place of noise monitor based thresholds in the detection of aircraft noise
Harding Ferrier, Myles; Ferrier, Douglas
- 10:20 Acoustic characteristics of annular jets
Bellidega, Krishna Chaitanya; Dhamanekar, Abhijit; Srinivasan, K
- 10:40 Severity assessment of circular orifice synthetic jet based on sound pressure level
Kanase, Mahesh; Mangate, Laxmikant; Chaudhari, Mangesh

Wednesday 08:40-10:20 Room 215 W1 Instrumentation

Chair: Sebastian Oberst

- 08:40 Controlling Cyanobacteria with ultrasound
Leclercq, Damien J J; Howard, Carl; Hobson, P; Dickson, S; Zander, Anthony C; Burch, M
- 09:00 Report of low power noise monitoring system using solar panel
Sato, Naru; Kazama, Ryosuke; Ohya, Masaharu
- 09:20 An innovative signal processing technique for the extraction of ants' walking signals
Oberst, Sebastian; Enrique, Nava Baro; Lai, Joseph C S; Evans, Theodore A
- 09:40 Measurement Examples of a New Wireless Measuring System
Yonemoto, Yuichi; Kurosawa, Yu; Nakajima, Yasutaka; Ohya, Masaharu
- 10:00 Infrasound sensors and their calibration at low frequency
Larsonnier, Franck; Uszakiewicz, Hans-Günter; Mende, Michael

Wednesday 08:20-10:40 Room 214 H5 Numerical methods for predicting outdoor sound propagation

Chair: Maarten Hornikx

- 08:20 Effect of input data in the impact studies of road traffic noise in a time-domain model
Guillaume, Gwenaël; Gauvreau, Benoit
- 08:40 Incorporating directivity in the Pseudospectral time-domain method by using spherical harmonics
Georgiou, Fotis; Hornikx, Maarten
- 09:00 Three-dimensional wave-based simulation of outdoor sound propagation using the constrained interpolation profile method with a variable-grid technique
Ishizuka, Takashi; Okubo, Kan
- 09:20 Noise propagation simulation in and around buildings using improved integral energy equations
Masuda, Kiyoshi
- 09:40 Calculation of Acoustic Green's Function using BEM and Dirichlet-to-Neumann-type boundary conditions
Harwood, Adrian R G; Dupère, Iain D J
- 10:00 Acoustic Green's functions using the Sinc-Galerkin method
Harwood, Adrian R G; Dupère, Iain D J
- 10:20 Comparison of the results of numerical and geometrical outdoor acoustic simulations in a real-life area
Hoshi, Kazuma; Oshima, Takuya; Hiraguri, Yasuhiro

Wednesday 08:20-10:20 Room 213 Q4b Vibration and vibro-acoustic experiments

Chair: Stephen Conlon, Nourredine Atalla

- 08:20 Experimental study on sound transmission in condenser
Kong, Weitao; Xu, Wang; Ming, Pingjian; Liu, Gongmin
- 08:40 Vibration analysis based on time-frequency analysis with a digital filter: Application to nonlinear system identification
Itoh, Yoshiaki; Imazu, Taku; Nakamura, Hiroki; Yamazaki, Toru
- 09:00 The actuality of acousto-mechanical resonances for noise control
Vinokur, Roman
- 09:20 A new high-frequency impedance tube for measuring sound absorption coefficient and sound transmission loss
Kimura, Masateru; Kunio, Jason; Schuhmacher, Andreas; Ryu, Yunseon
- 09:40 Broadband dynamic parameters measurement by longitudinal vibration testing using pulse wave
Hou, Hong; Wei, Zhengyu; Dai, Yang; Yang, Jianhua
- 10:00 Improving the sound insulation of construction boards with a high damping glue
Kinnari, Lasse

Wednesday 08:40-10:40 Room 212 Q5 Vibro-acoustics of lightweight composite panels

Chair: Stephen Hambric, Steffen Marburg

- 08:40 Sound radiation from the waveguide double plate regarding air cavity between the upper and lower plates
Kim, H; Ryue, J
- 09:00 Quieting a rib-framed honeycomb core sandwich panel for a rotorcraft roof
Hambric, Stephen; Shepherd, Micah; Snider, Royce; May, Carl
- 09:20 Patterned fibre constrained layer damping for composite materials
Verstappen, Andre P; Pearse, John R
- 09:40 Dynamic Laminate Model for Broadband Frequency Prediction
Borello, Gérard; Duval, Arnaud
- 10:00 Global sensitivity analysis of acoustic transmission models
Christen, Jean-Loup; Ichchou, Mohamed; Troclet, Bernard; Ouisse, Morvan
- 10:20 Numerical modelling and experimental determination of the dynamic behaviour of composite structures
Cohen, Brandon; Dylejko, Paul; Moore, Stephen; Phillips, Andrew

Wednesday 08:20-10:20 Room 211 K1a Noise barriers

Chair: Jean Piere Clairbois, Crina Oltean-Dumbrava

- 08:20 Sustainability Criteria for standardisation of noise reducing devices
Oltean-Dumbrava, Crina; Clairbois, Jean-Pierre
- 08:40 The frequency and angular dependence of the absorption coefficient of common types of living plants
Prisutova, Jevgenija; Horoshenkov, Kirill; Groby, Jean-Philippe; Brouard, Bruno
- 09:00 Lightweight noise barrier
Ho, Wilson; Wong, Wylog; Naveed, Yasir
- 09:20 A study on sound insulation using rectangular plenum chamber arrays
Lee, Seong-Hyun; Kim, Sang-Hoon
- 09:40 Three dimensional quasi-periodic noise barriers
M B Fard, Samaneh; Peters, Herwig; Kessissoglou, Nicole; Marburg, Steffen
- 10:00 Transformation of sound by a phononic crystal
Côté, Nicolas; Vasseur, Jérôme; Souron, Quentin; Hladky-Hennion, Anne-Christine

Wednesday 08:40-10:20 Room 210 N9a Impact noise in buildings

Chair: Berndt Zeitler, Atsuo Hiramitsu

- 08:40 Subjective evaluation of floor impact sound of wood-frame construction dwellings in different living situation
Sato, Hiroshi; Hirota, Tomohito; Hiramitsu, Atsuo; Tanaka, Manabu
- 09:00 Uncertainties and validation procedures for the Compact Measurement Setup
Schmidt, Jan-Henning; Wittstock, Volker; Langer, Sabine C
- 09:20 Field Floor Impact Noise South-East Queensland (Australia)
Huang, Eric Hsin-Cheng
- 09:40 Floor impact sound insulation of timber three-story school building for final full-scale fire test
Hiramitsu, Atsuo; Hasemi, Yuji; Kaku, Teruhiko
- 10:00 Comparison of Resiliently Suspended Floating Slab Constructions
Downey, Paul; Byrick, Wilson; Bonnycastle, William

Wednesday 08:40-10:20 Room 209 D9a Mufflers and silencers

Chair: Yatsze Choy, James McIntosh

- 08:40 Performance of multiple micro-perforated panels in a duct
Liu, Y; Choy, Yat Sze; Chiang, Yan Kei
- 09:00 Improving muffler performance using simulation-based design
Cui, Fangsen; Wang, Ying; Cai, Richard Chao
- 09:20 Acoustic performance of a plate with varying perforations
Wang, Xiaonan; Zhang, Weichen; Ying, Lechun
- 09:40 Adaptive quarter wavelength tube tuned by varying air temperature
Doherty, Kieran; Larizza, Francesco; Tripodi, Matthew; Howard, Carl
- 10:00 Potential of fibre-reinforced components for lightweight construction machines with low noise emission
Kolbe, Frank; Dannemann, Martin; John, Sebastian; Modler, Niels

Wednesday 08:40-10:00 Room 208 F1a Noise events from transportation noise

Chair: Lex Brown, Bert de Coensel

- 08:40 An overview of concepts and past findings on noise events and human response to surface transport noise
Brown, Alan Lex
- 09:00 The role of noise events in noise research, policy and practice (peaks, events or both...)
Van Kamp, Irene; Van Poll, Ric
- 09:20 Are noise events from surface transport predictable? Insights from a wide measurement campaign
Can, Arnaud; Guillaume, Gwenaël; Gauvreau, Benoit
- 09:40 A concept on predicting road network scale noise event probability by road function
Naish, Daniel A

Wednesday 08:20-10:40 Room 207 R7 Numerical methods in underwater acoustics - Transmission

Chair: Doug Cato

- 08:20 The influence of finely layered seabeds on acoustic propagation in shallow water
Duncan, Alec J; Gavrilov, Alexander N; Koessler, Matthew W
- 08:40 Tidal effects on acoustic propagation off eastern Australia
Robertson, Robin; Hartlipp, Paul
- 09:00 Acoustic ray propagation in the waters off eastern Australia using ocean glider data
Clements, Jacqueline; Robertson, Robin
- 09:20 Further Considerations for Approximating a Physics-Based Model of Surface Reflection Loss
Jones, Adrian; Zinoviev, Alex; Bartel, David Wayne
- 09:40 The spatial structure of an acoustic wave propagating through a layer with high sound speed gradient
Zinoviev, Alex; Bartel, David Wayne
- 10:00 A forecasting method for near-field scattering characteristics of underwater complex shells
Zhao, Anbang; Zhao, Zhishan; Zhou, Bin
- 10:20 Results of the ray-tracing based solver BEAM for the approximate determination of acoustic backscattering from thin-walled objects
Burgschweiger, Ralf; Schäfer, Ingo; Ochmann, Martin; Nolte, Bodo

Wednesday 08:20-10:00 Room 206 S5 Soundscapes and health related quality of life

Chair: Peter Lercher, Daniel Shepherd

- 08:20 Health in the noise context: the relativity of absolute health
Shepherd, Daniel; Dirks, Kim N; McBride, David Iain; Welch, David
- 08:40 Aviation-related noise-induced annoyance and health-related quality of life
Dirks, Kim N; Shepherd, Daniel; Welch, David; McBride, David
- 09:00 Assessing the relationship between perceived disturbances from traffic, restorative qualities of the living environment, and health
Von Lindern, Eike; Hartig, Terry; Lercher, Peter
- 09:20 Influence of soundscape and interior design on anxiety and perceived tranquillity of patients in a healthcare setting
Watts, Greg; Khan, Amir; Pheasant, Rob
- 09:40 Sound Source Study in Shenzhen China
Liang, Hong; Yu, Lei; Zhao, Kang Sai; Zhang, Ming Di

Wednesday 11:00-13:00 Room 220 T6c Psycho-acoustics in noise evaluation

Chair: Sonoko Kuwano, Peter Lercher

- 11:00 Train noise - A psychoacoustic investigation for indoor aural comfort in high-rise urban environment in the tropics
Sheikh, Mahbub Alam; Lee, Siew Eang

- 11:20 Progress in calculating tonality of technical sounds
Sottek, Roland
- 11:40 Signal repetition rates and their relationship to the pleasantness of multi-tone sounds
Toepken, Stephan; Scheel, Henning; Weber, Reinhard
- 12:00 Unsupervised feature learning on monaural DOA estimation using convolutional deep belief networks
Yan, Chen; Mengyao, Zhu; Nicolas, Epain; Craig, Jin
- 12:20 Effects of active noise control on subjective annoyance and cortical neural activities for car engine noise
Ito, Tomoki; Ishimitsu, Shunsuke; Nakagawa, Seiji
- 12:40 Effect of Visual Stimulus on Subjective Impression of Indoor Sound Fields with Various Reverberation Times
Ishikawa, Ayumi; Terashima, Takane; Tokunaga, Yasunobu

Wednesday 11:00-13:00 Room 219 V2c Sound visualization and manipulation

Chair: Jung-Woo Choi, William Martens

- 11:00 Enhanced sound field reproduction within prioritized control region
Chen, Hanchi; Abhayapala, Thushara D; Zhang, Wen
- 11:20 Standardization of Korean head-related transfer function based on tensor-singular value decomposition
Son, Daehyuk; Park, Youngjin; Jang, Sei-jin
- 11:40 Linear optimal source distribution mapping for binaural sound reproduction
Zheng, Jianwen; Lu, Jing; Qiu, Xiaojun
- 12:00 Discovering a physical parameter associated with a near-field sound control: comparing HRTFs of nine loudspeakers in a non-anechoic room
Kim, Sungyoung; Gosselin, Philip; Okumura, Hiraku
- 12:20 Distance perception of a nearby virtual sound source reproduced by a linear loudspeaker array
Kang, Dong-Soo; Choi, Jung-Woo; Kim, Yang-Hann; Martens, William Leigh
- 12:40 Manipulation of source width based on sound field reproduction
Lee, Jung-Min; Choi, Jung-Woo; Kim, Yang-Hann

Wednesday 11:00-13:00 Room 218 L4b Active vibration control and active structural acoustic control

Chair: Li Cheng, Youngjin Park

- 11:00 Using a psychoacoustic criterion for the actuator placement in an active structural acoustic control system
Papantoni, Veatriki; Hesse, Christian; Rose, Michael; Monner, Hans Peter
- 11:20 A novel semi-active quasi-zero stiffness vibration isolation system using a constant-force magnetic spring and an electromagnetic linear motor
Leav, Orddom Y; Eriksson, Carolina; Cazzolato, Benjamin S; Robertson, William S; Ding, Boyin
- 11:40 Source identification of a vibrating plate using phase conjugation and interior boundary element method
Liu, Song; Li, Sheng
- 12:00 Design of natural frequency adjustable electromagnetic actuator and active vibration control test
Liu, Xueguang; Han, Chao; Wang, Ye; Yang, Tiejun; Du, Jingtao; Zhu, Minggang
- 12:20 An experimental investigation on the acoustic performance of a flapping wing Micro-Air-Vehicle
Lu, Zhenbo; Marco, Debiassi; Nguyen, Quoc Viet; Chan, Woei-Leong
- 12:40 Development of a noise reduction system with piezoelectric material to transmitted noise (Structure for improvement of the noise reduction effect)
Yamamoto, Katsuya; Ishimori, Akiyoshi; Sato, Hiroyuki; Asahina, Mineyuki

Wednesday 10:40-11:40 Room 217 G6 Measurement - Modeling and propagation

Chair: Kristy Hansen, Renzo Tonin

- 10:40 Influence of non-standard atmospheric conditions on turbine noise levels near wind farms
Cooper, Jonathan; Evans, Tom; Alamshah, Vahid
- 11:00 Assessing the Validity of Wind Farm Noise Monitoring Data for Periods of Partial Wind Farm Operation
Mitchell, Andrew
- 11:20 Noise Propagation from a Vertical Axis Wind Turbine
Möllerström, Erik; Larsson, Sebastian; Ottermo, Fredric; Hylander, Jonny; Bååth, Lars

Wednesday 11:00-13:00 Room 216 C7 Computational aeroacoustics

Chair: Akhilesh Mimani, Paul Croaker

- 11:00 Boundary Condition for the Implementation of Arbitrary Acoustical Modes
Witthaus, Sina; Seume, Joerg R
- 11:20 The nonlinear inhomogeneous Galbrun-Equation: Derivation and possible Ways to solve numerically
Guettler, Marcus; Marburg, Steffen
- 11:40 Calculation of Duct Flow Noise Using CE/SE Method
Chan, Horus Y H; Lam, Garret C Y; Leung, Randolph Chi-kin
- 12:00 A particle accelerated CFD-BEM technique applied to aeroacoustic scattering
Croaker, P; Kessissoglou, Nicole; Marburg, Steffen

- 12:20 Numerical investigation of the refraction effects by jet flows in anechoic wind tunnels
Redonnet, Stéphane; Bulte, Jean
- 12:40 Self-noise prediction of a flat plate using a hybrid RANS-BEM technique
Croaker, Paul; Kessissoglou, Nicole; Karimi, Mahmoud; Doolan, Con J; Chen, Li

Wednesday 11:00-12:20 Room 215 U3 Personal hearing protectors and headsets

Chair: Pam Gunn, Ben Elsey

- 11:00 Earmuff Comfort Evaluation
Gerges, Rafael; Gerges, Samir N Y
- 11:20 Comparison of speech intelligibility between normal headsets and bone conduction hearing devices at call center
Maeda, Setsuo; Kobayashi, Koji; Nakatani, Hidenori; Nakatani, Akiko
- 11:40 Anthropometry of External Auditory Canal by Non-contactable Measurement
Tu, Tsung-Hsien; Yu, Jen-Fang; Wang, Ren-Hung; Chen, Yen-Sheng
- 12:00 Construction Apprentices, Work and Noise
Kosny, Agnieszka; Benke, Geza; Allen, Amy; Dimitriadis, Christina; Ewan, MacFarlane; Sim, Malcolm

Wednesday 11:00-12:40 Room 213 Q4c Vibration and vibro-acoustic experiments

Chair: Steve Conlon

- 11:00 Low frequency sound transmission of stiffened panels
Kim, Hyun-Sil; Kim, Jae-Seung; Lee, Seong-Hyun; Seo, Yun-Ho
- 11:20 Vibrational Energy Flow in Carbon Composite Structures
Jaber, Mariam; Schneeweiss, Helmut; Bös, Joachim; Melz, Tobias
- 11:40 Measurement of Structural Intensity Using an Angular Rate Sensor
Omata, Nobuaki; Nakamura, Hiroki; Waki, Yoshiyuki; Kitahara, Atsushi; Yamazaki, Toru
- 12:00 Influence of background noise on non-contact vibration measurements using particle velocity sensors
Fernandez Comesaña, Daniel; Yang, Fan; Tijs, Emiel
- 12:20 Experimental and numerical tools for the characterization of ultrasonic propagation for nuclear reactor application
Van De Wyer, Nicolas; Schram, Christophe; Van Dyck, Dries; Dierckx, Marc

Wednesday 11:00-13:00 Room 212 P2 Vibrations in bridges, foot bridges and similar structures

Chair: Len Koss, Vincent Rouillard

- 11:00 Mini-trampoline vibration exciter- Force measurements
Koss, Leonard Louis; Rouillard, Vincent
- 11:20 A review of impact dampers to control cross wind vibration of structures due to vortex shedding
Koss, Leonard Louis; Melbourne, William H
- 11:40 Research activities on INCE/J RTV (Road Traffic Vibration)-Model Part: 1 Prediction of road traffic vibration for elevated roads
Shimura, Masayuki; Kamiakito, Noboru; Fukada, Saiji; Sabo, Yasuyuki; Matsumoto, Yasunao; Osafune, Toshikazu; Iwabuki, Hiroshi; Yabe, Akito; Hama, Hirokazu
- 12:00 Research activities on INCE/J RTV (Road Traffic Vibration)-Model - Part: 2 Prediction of ground-borne vibration induced by traffic from cutting- and banking-structure roads -
Kunimatsu, Sunao; Kitamura, Yasutoshi; Yokota, Akinori; Uchida, Hidenobu; Shimura, Masayuki; Sano, Yasuyuki; Osafune, Toshikazu; Iwabuki, Hiroshi; Ishida, Riei; Hirao, Yoshihiro
- 12:20 Modal floor parameters and their correlation with footfall vibration
Duschlbauer, Dominik; Miller, Aaron
- 12:40 Vibration insulation of footbridges so as to reduce human discomfort
Sjöström, Anders; Clausén, Christin; Ingemansson, Victor; Austrel, Per-Erik; Persson, Kent; Sandberg, Göran; Bard, Delphine; Novak, Colin; Ule, Helen

Wednesday 10:40-12:00 Room 211 K1b Noise barriers

Chair: Jean Piere Clairbois, Crina Oltean-Dumbrava

- 10:40 The effectiveness of particle damping for use on vertical surfaces
Ott, Mark; Weisbeck, Jeffrey; Gerges, Samir N Y; Bustamante, Marcelo
- 11:00 On enhanced sound absorption by non-uniform liners
Campos, L M B C; Oliveira, J M G S
- 11:20 On the effect of shear and bias flow on the performance of acoustic liners
Campos, L M B C; Legendre, C; Sambuc, C
- 11:40 An experimental investigation of cavity noise control using mistuned Helmholtz resonators
Chintapalli, V Surya Narayana Reddi; Padmanabhan, Chandramouli

Wednesday 10:40-13:00 Room 210 N9b Impact noise in buildings

Chair: Berndt Zeitler, Atsuo Hiramitsu

- 10:40 Design and Acoustic Performance of a Spring Isolated Outdoor Rooftop Basketball Court
Campbell, Alex; Cosstick, Lloyd; Murray, Timothy; Yates, David
- 11:00 Direct impact sound insulation of cross laminate timber floors with and without toppings
Zeitler, Berndt; Schoenwald, Stefan; Sabourin, Ivan
- 11:20 Flanking transmission in three different lightweight wooden building types
Sjöström, Anders; Negreira, Juan; Bard, Delphine; Sandberg, Göran; Novak, Colin; Ule, Helen
- 11:40 Comparing low frequency impact noise using a tapping machine and heavy/hard impact source on various fitness floor assemblies
Gartenburg, Paul
- 12:00 Measuring Ln without using a tapping machine?
Dodd, George; Yen, Benjamin
- 12:20 Accuracy of prediction methods for impact sound pressure levels
Griffin, Daniel
- 12:40 Effect of modulation on perceived annoyance of floor impact noise
Lee, Sinyeob; Hwang, Dukyoung; Park, Junhong

Wednesday 10:40-12:00 Room 209 D9b Mufflers and silencers

Chair: Yatsze Choy, James McIntosh

- 10:40 Sound attenuation using duct silencers with micro-perforated panel absorbers
Yu, Xiang; Cheng, Li; Tong, Yuhui; Pan, Jie
- 11:00 Performance analysis of a suction muffler in a hermetic reciprocating compressor using CAA techniques based on Lattice Boltzmann Method
Lee, Songjune; Cheong, Cheolung; Lee, Hyo Jae; Kim, Haeseung
- 11:20 Acoustic two-port simulation model for the particle oxidation catalyst (POC®)
Hynninen, Antti; Åbom, Mats
- 11:40 Hybrid coupling method to nonlinear acoustic source and linear duct system in compressor
Oh, Seungjae; Wang, Semyung

Wednesday 10:40-12:20 Room 208 F1b Noise events from transportation noise

Chair: Lex Brown, Bert de Coensel

- 10:40 Smart sound monitoring for sound event detection and characterization
De Coensel, Bert; Botteldooren, Dick
- 11:00 Influence of loudness of noise events on perceived sound quality in urban context
Delaitre, Pauline; Lavandier, Catherine; Ribeiro, Carlos; Quoy, Mathias; D'Hondt, Ellie; Gonzalez Boix, Elisa; Kambona, Kennedy
- 11:20 Sound Exposure Levels from Trains and Sleep Disturbance
Jabben, Jan; Potma, Charlos
- 11:40 Mobility and life quality relationships – Measurement and perception of noise in urban context
Misdariis, Nicolas; Marchiano, Regis; Susini, Patrick; Ollivier, Francois; Leiba, Raphael; Marchal, Jacques
- 12:00 Towards new less noisy mobility patterns in cities
Wolfert, Henk

Wednesday 11:00-13:00 Room 207 R3 Numerical methods - Interaction with submerged structures

Chair: Adrian Jones

- 11:00 Moving boundary similarity method and its application on ship structural borne noise prediction
Pang, Fu-zhen; Miao, Xu-hong; Tang, Dong; Song, Hong-bao
- 11:20 An Analytical Substructure Method for the Analysis of Vibration Characteristics on Conical-Cylindrical-Spherical Combined Shells in Vacuum
Chen, Meixia; Xie, Kun; Wei, Jianhui; Deng, Naiqi
- 11:40 Wave based method for vibration and acoustic characteristics analysis of underwater cylindrical shell with bulkheads
Xie, Kun; Chen, Meixia; Deng, Naiqi; Xu, Kun
- 12:00 The study on sound radiation of semi-submerged cylindrical with antisymmetric velocity distribution
Zhang, Junjie
- 12:20 Sound radiation from nested cylindrical shells
Wu, Hongjian; Peters, Herwig; Kessissoglou, Nicole
- 12:40 Lattice-Boltzmann simulation of circular column coupled with square column in cross flow
Shi, Dongyan; Li, Hongqun; Wang, Zhikai; Jiao, Han

Wednesday 10:20-11:20 Room 206 K3 Noise control within offshore facilities and maritime vessels

Chair: Greg Stewart

- 10:20 Verification of a Duct Resonator Array for Larger Pipe Diameters
Newman, Michael James; Garrido, Maria; Liu, Zheji; Rylskis, Andre-Pierre; Colette, Julien; Eugui, Inigo; Haaheim, Ole Georg
- 10:40 A method for demonstration of ALARP for noise control
Keswick, Paul; McLoughlin, James; Stewart, Greg
- 11:00 Isolator Internal Resonance and Radiated Noise from Ships
Dylejko, Paul; MacGillivray, Ian; Skvortsov, Alex

Wednesday 11:40-13:00 Room 206 Q2g Numerical methods in vibro-acoustics

Chair: Weikang Jiang, James Forrest

- 11:40 Research on vibration and acoustic radiation of planetary gearbox housing
Zhang, Tianmu; Shi, Dongyan; Zhuang, Zhong
- 12:00 Analysis of acoustic radiation of a ring-stiffened cylindrical shell in underwater based on precise integration transfer matrix method
Pang, Fu-zhen; Wu, Chuang; Wang, Qingshan; Song, Hong-bao
- 12:20 Free vibration analysis of orthotropic rectangular Mindlin plates with general elastic boundary conditions
Shi, Dongyan; Zhuang, Zhong; Zhang, Tianmu
- 12:40 Withdrawn5
Withdrawn5,

Wednesday 14:00-15:00 Room Plenary Plenary 2

Chair: Norman Broner

- 14:00 Soundscape planning as a complement to environmental noise management
Brown, Alan Lex

Monday 09:20-Tuesday 18:00 Foyer Posters

The numbers in this session indicate the location of the poster on the poster boards. Authors are asked to be at their posters to answer questions from 13:20 to 13:40 on Monday 17 and Tuesday 18 November 2014.

- 1 Management Policy on Community Noise to Improve the Quality of Life – Focused on Apartment Noise
Park, Young Min; Kim, Kyoung Min
- 2 The Influence of the Load Condition upon the Radial Distribution of Electromagnetic Vibration and Noise in a Three-Phase Squirrel-Cage Induction Motor
Sato, Yuta; Hirotsuka, Isao; Nakamura, Masanori; Iguchi, Akihiko; Hayashi, Daisuke; Takahashi, Yousuke
- 3 A Noisy Vehicle Surveillance Camera (NoivelCam) System
Agha, Apoorv; Gan, Woon Seng; Chong, Yong-Kim; Ang, Boon-Wee
- 4 A Study of Pavement Noise for Asphalt Pavements with Different Service Life in National Highway
An, Deok-Soon; Lee, Jae-Jun; Ohm, Byungsik; Son, Hyeon-Jang; Kwon, Soohahn
- 5 A Study of Traffic Noise Characteristic of Pavement Types Using NCPX Method
Son, Hyeon-Jang; An, Deok-Soon; Lee, Jae-Jun; Kim, Yong-Joo
- 6 Vehicle suspension and steering nonlinear integrated system coordinated control based on human-vehicle function allocation
Wang, Hongbo; Yang, Liuqing; Hu, Yanping
- 7 Integrated test system for tyre/road noise – ISO/DIS 11819-2 and AASHTO TP76-12 methods
Li, Xun; Lim, Vincent
- 8 RONDA - CPX Trailer Initial Test Results
Tonin, Renzo; Szabo, Attila
- 9 Environmental impact assessment of road noise with noise map in Korea
Sun, Hyosung
- 10 Basic study on inset position of stack in the system with branch tubes for applying thermoacoustic silencer to multi cylinder engine muffler
Sakamoto, Shinichi; Kawamoto, Satoshi; Orino, Yuichiro; Ota, Yoshitaka; Inui, Yoshitaka; Watanabe, Yoshiaki
- 11 A study on the prediction of the noise reduction performance according to applying the rail web-damper in curved track section
Kim, Jinho
- 12 Railway noise impact assessment: An overview of the Railway Noise and Vibration Research project in South Korea
Hong, Jiyoung; Koh, Hyo-In; Jang, Seunho; Lee, Soogab
- 13 Wind turbine noise: practical immission measurements
Fauville, Benoît; Moiny, Francis
- 14 Experimental approach on transmission of low-frequency sound into a building
Doi, Tetsuya; Iwanaga, Keiichiro; Naka, Yusuke

- 15 Application of fractal dimension to the evaluation of environmental sound
Makabe, Yoshiaki; Muto, Kenji
- 16 Using the interpolation in the DIN EN ISO 17201-1
Trimpop, Mattias
- 17 Numerical Analysis of Sound Wave Propagation Using CIP-MOC Method with Non-Uniform Grid
Matsumura, Yuta; Okubo, Kan; Tagawa, Norio; Tsuchiya, Takao; Ishizuka, Takashi
- 18 An evaluation on comfortable sound design of unpleasant sounds based on chord-forming with bandlimited sound
Ohshio, Yoshitaka; Ikefuji, Daisuke; Nakayama, Masato; Nishiura, Takanobu
- 19 A Design of Comfortable Dental Treatment Sound Based on Auditory Masking
Ikefuji, Daisuke; Suhara, Yuko; Nakayama, Masato; Nishiura, Takanobu; Yamashita, Yoichi
- 20 One-dimensional unidirectional acoustic boundary through active control method
Han, Ning; Tao, Jiancheng
- 21 Robust time-domain acoustic contrast control design under uncertainties in the frequency response of the loudspeakers
Cai, Yefeng; Liu, Li; Wu, Ming; Yang, Jun
- 22 Narrow area control for individual sound image generation by combining NBSFC and liner loudspeaker array
Nakayama, Yumiko; Tatekura, Yosuke
- 23 A study of the position of the reference microphone of active noise control of feedforward type for MRI noise
Muto, Kenji; Nakayama, Shohei; Osada, Ryosuke; Yagi, Kazuo; Chen, Guoyue
- 24 Active reduction of sound transmission in aircraft cabins: a smarter use of vibration exciters
Boulandet, Romain; Michau, Marc; Micheau, Philippe; Berry, Alain
- 25 Application of disturbance-observer-type velocity estimator to electroacoustic absorber for noise absorbing
Cho, Youngeun; Wang, Semyung; Park, Kihwan
- 26 Numerical and experimental analysis of the effectiveness of material composition of piezoelectric elements with chosen shapes on plate vibration reduction
Wiciak, Jerzy; Trojanowski, Roman; Wiciak, Margareta
- 27 Measurement of Temperature Dependence in the Piezoelectric Active Element of a Knock Sensor
Klusáček, Stanislav; Fialka, Jiri; Havránek, Zdeněk; Beneš, Petr; Pikula, Stanislav
- 28 Characteristics of polymeric interlayer films and its impact on acoustical performance of laminated glass
Ko, Sangwon; Hong, Jiyoung; Koh, Hyo-In
- 29 Study of Enhanced Sound-absorbing performance for Polyurethane Foam which Carbon Nano-tube is applied
Park, Jang-Seok; Choi, Kyung-Min; Lee, Jung-Wook
- 30 Privacy protection method for speech using small speakers placed around a head
Mochizuki, Maya; Osumi, Ayumu; Ito, Youichi
- 31 Improvement of PC Hearing Support System: The Use of One-USB-OS
Ishihara, Manabu; Ono, Yuichi; Ideo, Mitsuomi; Sato, Tomokazu
- 32 Priority of subjective attribute in discrimination between sound fields of architectural spaces
Terashima, Takane; Ishikawa, Ayumi; Tokunaga, Yasunobu
- 33 A design of reflective audio spot with parabolic reflector for sound pressure improvement on separating emission of carrier and sideband waves
Konabe, Ryosuke; Matsui, Tadashi; Ikefuji, Daisuke; Nakayama, Masato; Nishiura, Takanobu
- 34 A study on 3-D Sound Field Localization System Using Parametric Loudspeaker and Indirect Loudspeakers for Reverberation Reproduction
Wada, Tomoyuki; Ikefuji, Daisuke; Nakayama, Masato; Nishiura, Takanobu
- 35 Multiple Audio Spots Design Based on Separating Emission of Carrier and Sideband Waves
Matsui, Tadashi; Ikefuji, Daisuke; Nakayama, Masato; Nishiura, Takanobu
- 36 Evaluation on flexible beamformers with curved-type parametric loudspeaker for spatial audible area design
Komori, Shinya; Ikefuji, Daisuke; Nakayama, Masato; Nishiura, Takanobu
- 37 Objective comparison between Ambisonics basic decoding and a SIRR-based parametric decoding in the context of concert hall auralization
Espitia Hurtado, Juan Pablo; Polack, Jean-Dominique; Warusfel, Olivier
- 38 Development of GPGPU-Based Interactive Simulation for Numerical Analysis of Sound Wave Propagation
Kawada, Naoki; Okubo, Kan; Tagawa, Norio; Tsuchiya, Takao
- 39 Bootstrap masker generation method for speech masking systems
Kobayashi, Yosuke; Kondo, Kazuhiro
- 40 Basic study on improvement of stage acoustics by active method
Matsuo, Takuma; Terashima, Takane; Ishikawa, Ayumi
- 41 High accuracy calculating model for sound field simulation with DFT-based FDTD on polar-quaternion-based axis towards craft restoration
Nakano, Kota; Nakayama, Masato; Nishiura, Takanobu; Yamashita, Yoichi

- 42 Design sensitivity analysis of the acoustic dispersion relations
Hyun, Jaeyub; Wang, Semyung
- 43 An impedance tube measurement technique for controlling elastic behavior of test samples
Sato, Toshikazu; Kimura, Masateru; Yamaguchi, Michiyuki; Kunio, Jason
- 44 Experiment and study of tactile characteristics resulting from vibration of a touch panel
Ishihara, Manabu; Suzuki, Shin-nosuke; Yoshida, Masahi; Shirataki, Jun; Itako, Kazutaka
- 45 Beat period control of bell sound using an operational modal analysis
Kim, Seockhyun; Lee, Joong Hyuck; Kim, Jung Tae
- 46 Underwater acoustic passive localization base on multipath arrival structure
An, Liang; Chen, Lijun
- 47 Effectiveness of background music for noises in hospital wards
Matsumoto, Junko; Tagaya, Akira
- 48 A research on the validity of expression method of sonic environment by using Japanese onomatopoeias
Akita, Takeshi; Tsujimura, Sohei; Sano, Naoko; Koga, Takaaki
- 49 Investigation on high-frequency noise in public space.
Ueda, Mari; Ota, Atsushi; Takahashi, Hironobu
- 50 A study of degraded-speech identification based on spectral centroid
Furoh, Takayuki; Fukumori, Takahiro; Nakayama, Masato; Nishiura, Takanobu
- 51 Survey on vehicle horn use in urban areas of Korea
Takada, Masayuki; Suzuki, Satoshi; Kim, Ki-Hong; Iwamiya, Shin-ichiro
- 52 The effects of the aircraft noise and multiple echoes on speech intelligibility of outdoor public address system
Takanashi, Koki; Hodoshima, Nao
- 53 Influence of Visual Information on Subjective Evaluation of Road Traffic Noise
Tokunaga, Yasunobu; Terashima, Takane; Ishikawa, Ayumi
- 54 High directivity masking sound system for achieving speech privacy
Tamesue, Takahiro; Saeki, Tetsuro
- 55 On frequency characteristics of bone conduction actuators by measuring loudness, acceleration and otoacoustic emission
Qin, Xiuyuan; Chisaki, Yoshifumi; Usagawa, Tsuyoshi
- 56 Efficiency evaluation of subspace-based spectral subtraction based on iterative eigenvalue analysis in real environments
Nagano, Yuki; Fukumori, Takahiro; Nakayama, Masato; Nishiura, Takanobu
- 57 Evaluation of clipping-noise suppression of stationary-noisy speech based on spectral compensation
Fukumori, Takahiro; Hayakawa, Makoto; Nakayama, Masato; Nishiura, Takanobu; Yamashita, Yoichi
- 58 Influences of whole-body vibration on roughness sensation
Yonehara, Makiko; Yoshino, Hirokazu; Tatsuno, Junya; Maeda, Setsuo; Kyogoku, Hideki
- 59 The empirical assessment of human vibration propagated in building and HVAC systems
Forouharmajd, Farhad; Ahmadvand, Masoumeh
- 60 On a Binaural Model with Front-back Discriminator using Artificial Neural Network trained by multiple HRTF catalogs
Yoshino, Shun; Tomita, Takuro; Chisaki, Yoshifumi; Usagawa, Tsuyoshi
- 61 A triple microphone array for surround sound recording
Chen, Rilun; Teng, Pengxiao; Yang, Yichun
- 62 Localization of multiple environmental sound sources by MUSIC method with weighted histogram
Yamamoto, Mari; Tatekura, Yosuke
- 63 The study on the woofer speaker characteristics due to design parameters
Kim, Byoung-sam; Park, Jin-young; Xu, Young; Lee, Tae-keun; Sun, Hongtu
- 64 Virtual sensing in the reverberant field based on the harmonic signal from the emitting source.
Badan, Marco Aurélio B C; Duarte, Marcus A V; Miranda, João G O; Nishida, Pedro P R
- 65 Impedance matrix of rubber-cord fluid-filled hose
Sokolov, Aleksei
- 66 Footprint analysis concerning noise: approaches, tools and opportunities
Goretti, Michele; Cotana, Franco
- 67 Breathing mechanism of a cracked rotor subject to non-trivial mass unbalance
Spagnol, Joseph Patrick; Wu, Helen
- 68 Sensitivity analysis of source region size on results of Stochastic Noise Generation and Radiation model
Niedoba, Pavel; Bajko, Jaroslav; Jícha, Miroslav; Libor, Čermák
- 69 Relationship between soundscape and historical-cultural elements of Historical Areas in Beijing: a case study of Qianmen Avenue
Liu, Aili; Liu, Fucheng; Deng, Zhiyong; Chen, Wanli
- 70 A three-stage method for sound field reproduction in rooms with reflection boundary: theory and experiments
Peng, Bo; Zheng, Sifa; Liao, Xiangning; Lian, Xiaomin

- 71 Reducing noise pollution by increasing sound absorption of carpets
Akdere, Musa; Hannig, Anke; Klietzing, Tanja; Seide, Gunnar; Gries, Thomas
- 72 Investigation of vibration transmission properties of compressor grommets in domestic refrigerators
Kuyumcuoglu, Aleks; Sakalli, Ozgun
- 73 Modeling sound radiation from a baffled vibrating plate for different boundary conditions using an elementary source technique
Putra, Azma; Shyafina, Nurain; Thompson, David; Muhammad, Noryani; Mohd Nor, Mohd Jailani; Zaki, Nuawi
- 74 Practical consideration of noise from fans
Burgess, Charles; Thompson, Rhys
- 75 Research on the directive property control for a phased rectangular loudspeaker array
Xu, Xuezhong; Cheng, Zhang; Fang, Houlin; Yang, Junmei; Sun, Deyu; Zhang, Liangyong
- 76 A new method for monitoring far-field noise level with a few near-field sensors
Cheng, Xiaobin; Wang, Xun; Yang, Jun; Tian, Jing
- 77 A Soundscape Research on the Route Gezi Park–Tunel Square
Bahali, Serkan; Tamer Bayazit, Nurgun
- 78 Characterizing the ecology of the Aboriginal soundscape
Muir, Bruce R
- 79 Determining noise effects from industrial development on Aboriginal soundscapes: insight into best practices
Muir, Bruce R

A

A Mahmoud, Abd El Fattah	20	Arnold, Jörg	26	Bartlomé, Olin	36
Aasebo, Sigve Jarl	27	Arntzen, Michael	21, 35	Bartolomaeus, Wolfram	20
Abbadi, Zouhir	17	Arredondo, Jose	38	Bassett, Timothy Whitehead	33
Abhayapala, Thushara D	42	Asahina, Mineyuki	42	Bauer, Michael	25, 28
Åbom, Mats	44	Ascari, Elena	17	Beach, Elizabeth Francis	19
Accardo, Giampiero	32	Asrul Sani, Razak	16	Beale, Linda	14
Adams, Keith	21	Astley, R Jeremy	12	Becker, Stefan	12
Adnadjevic, Mirjana	38	Atalla, Noureddine	35	Becker-Schweitzer, Jörg	12
Agha, Apoorv	45	Atamer, Serkan	35	Beevers, Sean	14
Ahelfeldt, Thomas	31	Attenborough, Keith	22	Behrendt, Matthias	33
Ahmadvand, Masoumeh	47	Audoly, Christian	14, 27	Beidenhauser, Georg	34
Ahn, Sangkeun	14	Austrel, Per-Erik	43	Bekke, Dirk A	20, 24
Ahn, Sungjong	13	Aversano, Renato	32	Bellidega, Krishna Chaitanya	39
Ainsle, Michael A	37	Ayub, Md	28	Bellmann, Michael	33
Aizawa, Kai	28	Azechi, Yoshiki	33	Belschner, Torsten	33
Akdag, Ali	16	Azizan, Mohd Amzar	20	Bendtsen, Hans	33, 34
Akdag, Nese	16	Azzahra, Iva R Nisa	13	Beneš, Petr	26, 46
Akdere, Musa	48			Benke, Geza	43
Akita, Takeshi	47	B		Bérenghier, Michel	14, 20
Al Rochmadi, Nurwachid	13	Baars, Woutijn J	39	Berge, Truls	24
Alamshah, Vahid	35, 42	Bååth, Lars	42	Bergiers, Anneleen	14
Albers, Albert	33	Bacelar Milhomem, Thiago		Berry, Alain	46
Aleonard, Julien	37	Antônio	15	Berry, Bernard	21
Alexandrou, Vasos	35	Badan, Marco Aurélio B C	47	Bertagnolio, Franck	18, 28, 38
Aliev, Ali E	28	Bae, Seung-Hoon	18	Best, Nicky	14
Allen, Amy	43	Bagha, Ashok K	38	Bethke, Christian	18
Allman-Ward, Mark	37	Bahali, Serkan	48	Betlehem, Terence	38
Altun, M Cem	36	Bai, Guofeng	36	Beyers, Craig	18
Alvarez, Noe T	28	Bajko, Jaroslav	47	Bezemer-Krijnen, Marieke	20, 24
An, Deok-Soon	45	Bak, Christian	18, 28, 38	Bi, Chuan-Xing	26, 29
An, Liang	19, 47	Baliatsas, Christos	17	Bianciardi, Fabio	24, 32
Andersen, Bent	33	Ballagh, Keith Orsborn	32	Biermeier, Thomas	12
Andreas, S	13	Bao, Chaoying	27	Binnerts, Bas	37
Anfosso, Fabienne	17	Barclay, Edward A	36	Blangiardo, Marta	14, 30
Ang, Boon-Wee	45	Bard, Delphine	20, 23, 28, 36, 39, 43, 44	Blaschke, Ralf	12
Aramaki, Takuma	15	Bard, Delphine Gérard	29	Blunt, David M	39
Araújo, Jorge	33	Barkefors, Annea	21	Bodden, Markus	33
Arimitsu, Akihiko	28	Barré, Sébastien	16	Boeck, Magdalena	19, 30
		Bartel, David Wayne	41	Boes, Michiel	24
				Bolton, J. Stuart	25, 38

Bondarenco, David Bello	15	Campbell, Alex	44	Chida, Shohei	23
Bonnycastle, William	40	Campbell, Colin	16, 20	Chien, Shao-Chun	33
Borello, Gérard	29, 36, 40	Campos, L M B C	15, 43	Chiles, Stephen	14, 15
Borgeaud, David	36	Can, Arnaud	41	Chintapalli, V Surya Narayana Reddi	43
Bös, Joachim	43	Cao, Hongli	19	Chisaki, Yoshifumi	47
Botteldooren, Dick	13, 24, 38, 44	Cao, Yipeng	24, 36	Chlebo, Ondrej	36
Bouayed, Kaiss	32	Carley, Michael	25	Cho, Chi-Hoon	16
Boulandet, Romain	46	Carlsen, Henrik	15	Cho, Jin-Rae	18
Boutin, Jerome	13	Carter, J Parkman	30, 33	Cho, Munhwan	15
Boyd, Brenna N	27	Castellini, Paolo	39	Cho, Sungjin	25
Boyer, Sylvain	13	Cater, John Edward	39	Cho, Youngeun	46
Boyle, James	25	Cato, Douglas H	14	Choi, Eui-Sung	15
Braasch, Jonas	33	Cattafesta, Louis	15	Choi, Jung-Woo	12, 30, 42
Bradwell, Simon	23	Caviedes, Alvaro	16	Choi, Kyung-Min	46
Brandner, Paul A	17	Cazzolato, Benjamin S	28, 42	Chong, Yong-Kim	45
Brattico, Elvira	14	Cekan, Michal	36	Chou, Chuan-wen	33
Brennan, Michael J	38	Centracchio, Francesco	28	Chou, Chuan-Wen	36
Brezas, Spyros	18	Cerchiai, Mauro	17	Chou, Li-Chung	18
Bristow, Abigail	21	Cernik, Martin	25	Choukri, Mostapha	24
Brizzi, Laurent-Emmanuel	31	Chan, Horus Y H	42	Choy, Yat Sze	29, 41
Broneske, Sylvia	28	Chan, Woei-Leong	42	Christen, Jean-Loup	40
Bronkhorst, Adelbert	21	Chang, Cheng-Yuan	15, 31	Christophe, Julien	28
Brothanek, Marek	38	Chang, Daoqing	28	Chu, S H K	32
Brouard, Bruno	40	Chanpong, Napasin	24	Chuang, Hsun-Cheng	18
Brown, Alan Lex	41, 45	Chatagnon, Roger	14	Chung, Hyuck	32, 36
Brown, Stephen	14	Chau, C K	24	Cicero, Andrea	29
Brummund, Martin	13	Chaudhari, Mangesh	39	Cik, Michael	34
Bruns, Benedikt	33, 37	Cheer, Jordan	21	Cioch, Witold	35
Buchegger, Blasius	26, 29, 32	Chelliah, Kanthasamy	35	Clairbois, Jean-Pierre	40
Buchholz, Jorg M	19	Chen, Chen Yu	36	Clark, Charlotte	17
Budd, Lucy	21	Chen, Guoyue	46	Clausén, Christin	43
Buffo, Rainer M	18	Chen, Hanchi	42	Clements, Jacqueline	41
Buikema, Edwin	34	Chen, Hui	34	Clerc, Christian	14
Buisson, Quentin	27	Chen, Jian	22	Coats, Michael David	32
Bullen, Robert	37, 38	Chen, Kai	21	Cobo, Pedro	22
Bulte, Jean	43	Chen, Kean	12	Cockings, Thomas	23
Burch, M	39	Chen, Li	18, 22, 43	Cohen, Brandon	40
Burdett, Matthew	26	Chen, Lijun	47	Cohen, Graeme J	22
Buret, Marc	20, 25, 30	Chen, Meilong	19	Colette, Julien	45
Burgemeister, Kym	28, 31	Chen, Meixia	44	Collin, Dominique	25, 28
Burgess, Charles	48	Chen, Mingfei	23	Conlon, Stephen	13
Burgess, Marion	12, 26	Chen, Rilin	47	Conomos, James	35
Burghignoli, Lorenzo	28	Chen, Wanli	47	Conte, Frédéric	14
Burgschweiger, Ralf	41	Chen, Wuwei	20, 24	Conter, Marco	17
Burnett, Ian S	31	Chen, Yalong	24	Cooper, Jonathan	35, 42
Burroughs, Courtney B	12	Chen, Yan	27	Corsini, Alessandro	23
Büscher, Alexander	25	Chen, Yen-Sheng	43	Cosstick, Lloyd	44
Bustamante, Marcelo	43	Cheng, Kin Wui	28, 31	Cotana, Franco	47
Butera, Frank	31	Cheng, Li	29, 38, 44	Côté, Nicolas	40
Byrick, Wilson	40	Cheng, Xiaobin	48	Craig, Jin	42
Byrick, Wilson Robert	29	Cheng, Zhang	48	Crispin, Charlotte	23
C		Cheolung, Cheong	23	Croaker, P	42
Cabrera, Densil	16, 19	Cheong, Cheolung	38, 44	Croaker, Paul	17, 22, 43
Cai, Richard Chao	41	Cheramakara, Narudh	21	Croft, Briony	14, 27
Cai, Samuel	30	Chetoni, Marco	17	Cueto, Jose Luis	37
Cai, Yefeng	46	Cheung, M K	31	Cui, Fangsen	41
Çalışkan, Mehmet	35	Chiang, Yan Kei	29, 41	Cutanda Henriquez, Vicente	16
		Chiariotti, Paolo	39		

D

Dai, Yang	40
Daley, Steve	21
Dance, Stephen	17, 23
Dannemann, Martin	17, 41
Davies, Patricia	38
Davis, David James	16, 21
Davis, Lauren	29
Davy, John Laurence	29, 32 , 36
Dawson, Bill	18, 37, 38
Day, Christopher	16
De Boer, Andre	20, 24
De Clerck, Kristof	20
De Coensel, Bert	24, 44
De Geetere, Lieven	23, 32
De Hoogh, Kees	14, 30
De Jong, Christ A F	37
De Lisle, Simon	28
De Visscher, Joëlle	14
De Vivo, Luciano	32
Debroux, Philippe	20
Degenhardt, Jan	37
Delaitre, Pauline	44
Demirbilek, F Nur	17
Demontis, Maurizio	37
Demuth, Katherine	19
Deng, Naiqi	44
Deng, Renwei	20
Deng, Zhiyong	25, 47
Denolf, Katleen	14
Despriet, Mathias	13
Destrée, Alexandra	14
Devenport, William	18
Dhamanekar, Abhijit	39
D'Hondt, Ellie	44
Dias Rodrigues, José	33
Dickson, S	39
Dierckx, Marc	43
Dillon, Harvey	19
Dimitriadis, Christina	43
Ding, Boyin	42
Ding, Heng	20
Dirks, Kim N	30, 41
Döbler, Dirk	16, 31
Dodd, George	44
Doebler, Dirk	30
Doherty, Kieran	41
Doi, Tetsuya	45
Doiron, Dany	30
Dolecek, Roman	25
Donavan, Paul	14, 27
Dong, Wayland	20, 23
Doolan, Con J	22, 31, 35, 43
Doutres, Olivier	13, 35
Dowdell, Bruce	27
Downey, Paul	40
Du, Jingtao	18 , 29, 42

Du, Xuhao	19
Duarte, Marcus A V	47
Dubbink, David	37
Duhamel, Denis	17
Duncan, Alec J	41
Dupère, Iain D J	39
Dureisseix, David	32
Durup, Nick	23
Duschlbauer, Dominik	43
Duval, Arnaud	40
Dwight, Richard	27
Dylejko, Paul	40, 45

E

Ebisu, Shigeyuki	34
Ece, Mustafa	16
Edstrand, Adam	15
Ehlig, Jana	17
Ejsmont, Jerzy	14, 33
El-kafafy, Mahmoud	32
Ellem, Richard	30
Eller, Anthony I	14
Elliott, Paul	14, 30
Elmedhi, Hussein	34
Elmer, Karl-Heinz	33, 37
Elsey, Benjamin	35
Emmerich, Edeltraut	22
Emms, Grant	36
Enrique, Nava Baro	39
Epstein, David	14
Eriksson, Carolina	42
Espitia Hurtado, Juan Pablo	46
Eugui, Inigo	45
Eva, Cheng	31
Evans, Theodore A	39
Evans, Tom	35 , 42
Ewan, MacFarlane	43

F

Faber, Nico	27
Fahnlne, John	13
Faner, Patrick	30
Fang, Houlin	48
Fang, Shiliang	19, 27
Fard, Mohammad	20
Faria, Paulina	13
Fastl, Hugo	34, 38
Faure, Olivier	19
Fauville, Benoît	45
Faverjon, Béatrice	19, 32
Fecht, Daniela	14
Fedrizzi, Marcus	30
Felder, Martin	26
Feng, Tao	21
Feng, Xijing	24
Feng, Xiujuan	15
Ferk, Heinz	26 , 29, 32
Fernandez Comesaña, Daniel	35,

43

Fernandez, Francisco	37
Fernandez-Grande, Efren	30
Ferrier, Douglas	39
Feudo, Sara	23
Feurtada, Phil	13
Fialka, Jiri	46
Fiebig, André	37
Filipan, Karlo	24
Filippoupolitis, Marios	32
Filomena, Vincenzo	32
Finegold, Lawrence S	26
Fischer, Andreas	18 , 28, 38
Fischer, Jan	33
Fischer, Jeoffrey	31
Fischer, Martin	22
Fisher, Kai	31
Fisher, Nick	21
Fleming, Richard	23
Floud, Sarah	14
Forbes, Gareth L	15
Forester, Harold	20
Forouharmajd, Farhad	47
Forrest, James	19 , 36
Forssen, Jens	16
Fortunato, Lea	14
Fothergill, David	20
Franks, Graham	20
Freitas, Elisabete Fraga	33
Fritzsche, Christoph	18
Fu, Jianghua	20
Fujimoto, Kazutoshi	17
Fukada, Saiji	37 , 43
Fukaya, Kigen	12
Fukumori, Takahiro	47
Fukushima, Akinori	37
Fullerton, Jeffrey L	16
Furoh, Takayuki	47

G

Gaekwad, Jason	15
Gagliano, Antonio	29
Gail, Annette	20
Galluzzi, Valerio	28
Gan, Woon Seng	45
Ganty, Bastien	15
Gao, Zengxin	33
Garrido, Maria	45
Gartenburg, Paul	44
Gaspar, Robert	28
Gattermann, Jörg	33, 37
Gaudin, Arnaud	17
Gauterin, Frank	24
Gauthier, Quentin	14
Gauvreau, Benoit	19, 39, 41
Gavrilov, Alexander N	33, 41
Gelderblom, Femke B	21
Geng, Lin	26

Genuit, Klaus	37	Han, Chao	42	Hodoshima, Nao	47
Georgiou, Fotis	39	Han, Ning	34, 46	Hohls, Silke	12
Gerber, Julien	37	Han, Xiao	19	Holger, David K	15
Gerges, Rafael	43	Hanawa, Kazuto	22	Holloway, Damien	29
Gerges, Samir N Y	43	Hanna, Kristin E	27	Homb, Anders	32
Geyer, Thomas	18	Hannay, David	24	Hong, C S	26
Ghosh, Rebecca E	14	Hannig, Anke	48	Hong, Jiyoung	45, 46
Gillijns, Steven	33	Hansell, Anna	14, 30	Hong, Joo Young	37
Gilliver, Megan	19	Hansen, Colin	23, 34, 35	Hooiveld, Mariette	17
Ginn, Bernard	30	Hansen, Kristy	34, 35	Hopkins, Carl	32
Gjestland, Truls	21, 26	Hanson, David	27	Horan, Daniel	23
Golubev, Vladimir	18	Harding Ferrier, Myles	39	Hordijk, Martijn	35
Gomes, Jesper	30	Hartig, Terry	41	Horiuchi, Ryuzo	18
Gong, Shichao	17	Hartlipp, Paul	41	Hornikx, Maarten	39
Gonzalez Boix, Elisa	44	Harwood, Adrian R G	39	Horoshenkov, Kirill	40
Gonzalez Diaz, Cristobal	22	Hasegawa, Shin	37	Hoshi, Kazuma	39
Goretti, Michele	47	Hasemi, Yuji	40	Hou, Hong	40
Gorski, Pawel	34	Hashimoto, Takeo	22, 34, 38	Hou, Zhichao	17
Gosselin, Jeremy	24	Hatano, Shigeko	22, 38	Houzu, Hiroyuki	27
Gosselin, Philip	42	Hautus, Michael J	14	Howard, Carl	18, 23, 28, 31, 39, 41
Goubert, Luc	20, 33	Havránek, Zdeněk	26, 46	Howard, Ian M	15
Gourlay, Tim	33	Hayakawa, Makoto	47	Hsieh, Yein-Rui	18
Graafland, Freek	13	Hayashi, Daisuke	45	Hu, Bo	20
Granneman, Jan H	34	Hayashi, Hidechito	15	Hu, Chengtai	20
Granøien, Idar L N	21	Hayashi, Mikako	34	Hu, Sheng	34
Gries, Thomas	48	Hayne, Michael James	23	Hu, Yanping	45
Griffin, Daniel	44	He, Longbiao	15	Hua, Hongxing	17, 29
Grimwood, Colin	25	Heaney, Kevin D	14, 21	Huang, David M	28
Groby, Jean-Philippe	40	Heed, Christer	32	Huang, Eric Hsin-Cheng	40
Grzeczka, Anna	35	Heikkilä, Kauko	14	Huang, He	24
Guettler, Marcus	26, 42	Heilmann, Gunnar	19, 30	Huang, Qianwen	15
Guigou, Catherine	29, 36	Heinonen-Guzejev, Marja	14	Huang, Xiaofan	34
Guillaume, Gwenaél	39, 41	Heinz, Thorsten	37	Huang, Xiuchang	17
Gulliver, John	14, 30	Heitmann, Kristof	37	Hui, Elizabeth	29
Guo, Xinhua	38	Henderson, Laurel J	21	Hülsmeier, David	12
Guo, Yecai	31	Hepworth, Peter	26	Hung, Wing-tat	24
Gusia, Peter Johann	20	Hernandez, Ricardo	37	Hwang, Dukyoung	44
Guyader, Guillaume	27	Hesse, Christian	42	Hylander, Jonny	42
Guyader, Jean-Louis	27	Hida, Takahiro	22	Hynninen, Antti	44
Guzzomi, Andrew	19	Hilge, Catja	13	Hyun, Jaeyub	47
Gwak, Doo Young	37	Hiraguri, Yasuhiro	39		
H		Hirakawa, Susumu	36	I	
Ha, Jinwoong	13	Hiramitsu, Atsuo	40	Ichchou, Mohamed	40
Haaheim, Ole Georg	45	Hirano, Tomohiro	27	Ideo, Mitsuomi	46
Hagberg, Klas	36	Hirao, Yoshihiro	43	Iemma, Umberto	25, 28
Haider, Manfred	17	Hirata, Tomoko	17	Iguchi, Akihiko	45
Hald, Jorgen	38	Hiroshi, Matsuda	27	Ih, Jeong-Guon	26
Halim, Dunant	38	Hiroshi, Yamaura	24	Ih, Kang Duck	15
Hall, Marshall V	33, 36	Hirota, Tomohito	40	Iida, Akiyoshi	12
Hallez, Raphael	15, 19	Hirotsuka, Isao	45	Ikedo, Kazumasa	27
Halonen, Jaana	14	Hisano, Shotaro	18	Ikefuji, Daisuke	46
Hama, Hirokazu	37, 43	Hjort, Roy	33	Imazu, Taku	40
Hamamci, Samet Feyyaz	16	Hladky-Hennion, Anne-Christine	40	Ingelaere, Bart	23, 32
Hamamoto, Naoki	22	Ho, Wilson	40	Ingemansson, Victor	43
Hambric, Stephen	40	Hoar, Christopher F J	26	Inoue, Tsuyoshi	20
Hamdi, Mohamed Ali	32	Hobson, P	39	Intaratep, Nanyaporn	18
Hamilton, Mark F	39	Hodgson, Susan	30	Inui, Yoshitaka	45

Ishida, Riei	43	Jing, Wen-Qian	35	Kim, Hyung-Taek	17
Ishihama, Masao	27	Jiricek, Ondrej	38	Kim, Hyun-Sil	43
Ishihara, Kunihiro	12	Jo, Hyeonho	38	Kim, Jae-Seung	39, 43
Ishihara, Manabu	23, 46, 47	John, Sebastian	17, 41	Kim, Jinho	45
Ishii, Hirokazu	19, 32, 35	Jones, Adrian	39, 41	Kim, Junejong	15
Ishii, Yutaka	30	Jones, Nigel	26	Kim, Jung Tae	47
Ishikawa, Ayumi	42, 46, 47	Joo, Won-Ho	17	Kim, Ki-Hong	47
Ishikawa, Daiga	19	Joseph, Phillip	39	Kim, Ki-Won	30
Ishikawa, Kenichi	14, 17	Juhl, Peter	16	Kim, Koo-Hwan	29
Ishikawa, Satoshi	15, 18, 19	Jukka, Tuhkuri	18	Kim, Kyoung Min	45
Ishimitsu, Shunsuke	13, 42	Jung, B K	26	Kim, Sang-Hoon	40
Ishimori, Akiyoshi	42	Junker, Fabrice	19	Kim, Sang-Ryul	39
Ishizuka, Takashi	13, 39, 46	K		Kim, Seockhyun	47
Itako, Kazutaka	47	Kabilan, Tharangini	21	Kim, Seonghyeon	38
Ito, Akiyoshi	17	Kaku, Jiro	34	Kim, Sungyoung	42
Ito, Tomoki	42	Kaku, Teruhiko	40	Kim, Yang-Hann	19, 29, 30, 42
Ito, Youichi	46	Kambona, Kennedy	44	Kim, Yong-Joo	45
Itoufuji, Takumi	36	Kamenicky, Matej	21	Kim, Youngkey	30
Itoh, Yoshiaki	40	Kamiakito, Noboru	43	Kimura, Masateru	40, 47
Ittianuwat, Ratchaphon	20	Kamijo, Takahide	13	King, Frances	26
Iwabuki, Hiroshi	43	Kamimizu, Takaaki	13	Kinnari, Lasse	40
Iwamiya, Shin-ichiro	47	Kamogawa, Takashi	28	Kiran, Sahu	18
Iwamoto, Hiroyuki	12, 18, 29	Kanapathipillai, Sangarapillai	15	Kitahara, Atsushi	23, 43
Iwanaga, Keiichiro	45	Kanase, Mahesh	39	Kitamura, Yasutoshi	43
Iwase, Teruo	26	Kaneishi, Yoshimune	37	Kittel, Maria	30, 36
Izett, Jonathan	24	Kaneuchi, Ken	15	Klaczynski, Maciej	35
Izuchi, Hisao	13	Kang, Dong-Soo	42	Klaerner, Matthias	13
Izui, Kazuhiro	32	Kang, In Deuk	21	Klei, Christine E	18
J		Kang, Jeonghoon	25	Klein, Philippe	14
Jabben, Jan	44	Kang, Jian	21, 26, 37	Klietzing, Tanja	48
Jaber, Mariam	43	Kang, Jungoo	30	Kloser, Rudy	20
Jambrošić, Kristian	18	Kang, Yeon June	38	Klusáček, Stanislav	26, 46
Jamin, David	14	Karimi, Mahmoud	22, 43	Klyuchko, Marina	14
Jandak, Vojtech	38	Kato, Kazuhito	20	Knowles, Andy	21
Janello, Carrie	27	Kato, Shinjiro	30	Ko, Sangwon	46
Jang, Ji-Sung	17	Kawada, Naoki	46	Koba, Yosuke	15, 18
Jang, Sei-jin	42	Kawamoto, Satoshi	45	Kobayashi, Koji	43
Jang, Seokjong	32	Kazama, Ryosuke	39	Kobayashi, Masaki	12
Jang, Seunho	45	Kean, Simon	30, 37, 38	Kobayashi, Yosuke	46
Janssen, Sabine A	34	Kennings, Paul	20	Kochanowski, Radek	27
Janssens, Karl	24, 28, 32, 33	Kenny, Silver	31	Kodejska, Milos	25
Jarnerö, Kirs	23	Kessissoglou, Nicole	13, 16, 17, 18, 19, 22, 29, 32, 40, 42, 43, 44	Koessler, Matthew W	41
Jen, Ming Une	24			Koga, Takaaki	47
Jennings, Martin	35			Koh, Hyo-In	14, 45, 46
Jeon, Jin Yong	23, 37	Keswick, Paul	45	Koike, Hiroshi	17
Jeong, Jeong Ho	20	Khan, Amir	41	Kokusho, Masami	14, 17
Jeong, Wei Bong	18, 26	Khondge, Ashok	15	Kolbe, Frank	41
Jeyachandran, Keerthika	21	Kihara, Masayuki	12	Komori, Shinya	46
Ji, Chenzhen Ji	39	Kijimoto, Shinya	15, 18, 19	Konabe, Ryosuke	46
Ji, Hongli	38	Kim, Bong-Ki	39	Kondo, Kazuhiro	46
Ji, Jin Chen	24	Kim, Boseung	25, 27	Kong, Byunghak	32
Jiang, Jiandong	27	Kim, Byoung-sam	47	Kong, Weitao	40
Jiang, Weikang	13	Kim, Deokman	17	Kopke, Uwe	23
Jiao, Han	30, 44	Kim, H	40	Kors, Eugene	25
Jícha, Miroslav	47	Kim, Haeseung	44	Kosaka, Fumihiko	20
Jimenez, Daniel	19	Kim, Heui-Won	16	Kosny, Agnieszka	43
Jin, Guoyong	23	Kim, Hyoung Gun	15	Koss, Leonard Louis	43
				Kostka, Pawel	17

Kouyoumji, Jean-Luc	29, 36	Lebret, Erik	17	Li, Zizheng	24
Kouzoubov, Alexei	30	Leclercq, Damien J J	31, 39	Lian, Xiaomin	15, 26, 29, 47
Kragh, Jørgen	34	Lee, Gary Y H	13	Liang, Hong	37, 41
Krajči, Luboš	32	Lee, Gillian	29	Liao, Xiangning	15, 47
Krause, M	13	Lee, Gwang-Se	38	Libor, Čermák	47
Kristensen, Brian	27	Lee, Hyeongrae	38	Licitra, Gaetano	17
Kroll, Lothar	13	Lee, Hyo Jae	44	Liebl, Andreas	30, 36
Kropp, Wolfgang	16	Lee, Jae-Jun	45	Lieske, Dirk	33
Kuang, Xiaohong	20	Lee, Jenny	14	Liljergren, Mikael	32
Kucukcoskun, Korcan	28	Lee, Jongho	27	Lim, Jongyun	15
Kuhn, Christian	33, 37	Lee, Joong Hyuck	47	Lim, Teik C	21
Kunimatsu, Sunao	43	Lee, Joonhee	27	Lim, Vincent	45
Kunio, Jason	40, 47	Lee, Jung-Min	42	Lin, I-Chun	18
Kunka, Rainer	26	Lee, Jung-Wook	46	Lin, Shuo-Yen	18
Kuo, Sen M	15, 31	Lee, Kevin M	24	Lin, Wang-Lin	26
Kurakata, Kenji	28	Lee, Kyuho	32	Lin, Zhibin	34
Kurosawa, Yu	39	Lee, Lawrence	31	Lippert, Stephan	37
Kurtz, Patrick	35	Lee, Myunghan	30	Lippert, Tristan	37
Kuwada, Masashi	27	Lee, Nokhaeng	38	Listewnik, Karol	24
Kuwano, Kazuki	38	Lee, Sang Kwon	21	Liu, Aili	25, 47
Kuwano, Sonoko	34	Lee, Sanghyuck	13	Liu, Alfa	31
Kuyumcuoglu, Aleks	48	Lee, Seong-Hyun	39, 40, 43	Liu, Bilong	28
Kwak, Yun-sang	27	Lee, Seung Min	21	Liu, Changqing	30
Kwok, Kwun Ting	28	Lee, Siew Eang	38, 41	Liu, Daipai	16
Kwon, Hyuk-Min	16	Lee, Sinyeob	27, 44	Liu, Fucheng	47
Kwon, Sooahn	45	Lee, Songjune	44	Liu, Gongmin	40
Kyogoku, Hideki	47	Lee, Soogab	32, 37, 45	Liu, Jia	15
L		Lee, Tae-keun	47	Liu, Jian	34
Lachambre, Hélène	27	Lee, Yong Keat	15, 18, 36, 37	Liu, Li	46
Lafon, Philippe	19	Legarth, Søren Vase	21	Liu, Lichuag	31
Lafont, Thibault	19	Legendre, C	43	Liu, Song	36, 42
Lai, Joseph C S	24, 39	Lei, Xiaofei	36	Liu, Wenbo	34
Lai, Rong Ping	33, 36	Leiba, Raphael	44	Liu, Xueguang	42
Lam, Garret C Y	42	Leissing, Thomas	14, 27	Liu, Y	41
Lam, John	21	Lelong, Joel	14	Liu, Yan	19
Lam, Yat Ken	24	Lenchine, Valeri V	25, 34	Liu, Yang	12, 29
Lamb, Isabelle	30	Lercher, Peter	34, 41	Liu, Zheji	45
Langer, P	13	Leskinen, Antti	33	Liu, Zhigang	18, 29, 38
Langer, Sabine C	40	Leung, Kenneth	21	Lo, David	21
Lanki, Timo	14	Leung, Randolph Chi-kin	24, 42	Lohman, Walter J A	26
Lapka, Wojciech	23	Leung, T M	24	LoVerde, John J	20, 23
Large, Sarah	31	Li, Binghui	16	Lu, Jing	12, 21, 42
Larizza, Francesco	41	Li, Can	22	Lu, Ming-Hung	24
Larner, David James	29, 32	Li, Dengke	28	Lu, Zhenbo	42
Larsonnier, Franck	39	Li, Heng	21	M	
Larsson, Conny	28	Li, Hongqun	30, 44	M B Fard, Samaneh	40
Larsson, Sebastian	42	Li, Jiazhu	22	Ma, Hui	17
Latimore, Mark	31	Li, Kun	27	MacGillivray, Alexander	24
Lau, Akil	37	Li, Liaoyuan	36	MacGillivray, Ian	22, 25, 45
Lavandier, Catherine	44	Li, Mingfeng	21	Machado Da Rosa Albuquerque,	
Laville, Frederic	13	Li, Sheng	36, 42	Lucas	15
Law, Chi-wing	31	Li, Shihuai	39	Mackenzie, Neil	15, 18, 29, 36, 38
Layfield, Jonathan	20	Li, Wanyou	19	Madsen, Helge Aagaard	18, 28, 38
Lazlo, Helga E	14	Li, Xinxin	25	Madsen, Jesper	18
Le Bot, Alain	19	Li, Xinyan	39	Maeda, Setsuo	43, 47
Le Ray, Guillaume	34	Li, Xun	45	Maffei, Luigi	18
Leav, Orddom Y	42	Li, Yinong	32, 33	Mahn, Jeffrey	32
		Li, Zhuang	19		

Makabe, Yoshiaki	46	Mende, Michael	39	Mulcahy, N Lex	17
Makino, Koichi	32, 34, 35	Mendonça, Fred	15	Mulgrave, Joe	14
Makinouchi, Hideo	34	Mengyao, Zhu	42	Müller, Uwe	28
Malecki, Pawel	16	Merthayasa, I G Nyoman	13	Munyard, Andrew	20, 32
Mangate, Laxmikant	39	Mewett, David	39	Murao, Tatsuya	34
Mankbadi, Reda	18	Meyer, Andy	16	Murphy, Kristen	23
Mann, Peter	22	Miao, Feng	26, 29	Murray, Timothy	44
Männistö, Satu	14	Miao, Xu-hong	32, 44	Musil, Milos	36
Manor, Ella	30	Michau, Marc	46	Muto, Kenji	46
Manvell, Douglas	29 , 31	Micheau, Philippe	46	Myck, Thomas	31
Marburg, Steffen	13, 16 , 22, 26, 40, 42	Miki, Akira	12	N	
Marchal, Jacques	44	Milford, Ingunn	27	N G, Isaac	21
Marchiano, Regis	44	Miller, Aaron	14, 43	Nagahata, Koji	37
Marco, Debiasi	42	Mimani, Akhilesh	35	Nagamatsu, Masao	38
Mareta, Sannia	38	Min, Dongki	15 , 25	Nagano, Yuki	47
Márki, Ferenc	28	Min, Fujiang	17	Nagaoka, Hironori	14, 17
Martarelli, Milena	39	Min, Hequn	27	Naish, Daniel A	17 , 41
Martens, William Leigh	19, 30, 42	Min, Kyongwon	17	Naka, Yusuke	45
Martin, Tara	20	Ming, Pingjian	40	Nakagawa, Seiji	42
Martins Defilippo Soares, Zemar		Minorikawa, Gaku	12	Nakajima, Takahiro	12
	15	Mioduszewski, Piotr	24 , 33	Nakajima, Yasutaka	39
Marton, Pavel	25	Miranda, João G O	47	Nakamura, Hiroki	23 , 40, 43
Masuda, Kiyoshi	39	Misdariis, Nicolas	37 , 44	Nakamura, Kentaro	38
Masumoto, Takayuki	12	Mitchell, Andrew	42	Nakamura, Kinji	19
Matsui, Tadashi	46	Miyakawa, Shigeru	19	Nakamura, Masanori	45
Matsui, Toshihito	15	Miyazawa, Masashi	12	Nakano, Kota	46
Matsumoto, Junko	47	Mizunami, Tazu	28	Nakasako, Noboru	27
Matsumoto, Mitsuo	34	Mizuno, Hiroaki	20	Nakatani, Akiko	43
Matsumoto, Toshio	35, 37	Mkrm Esa, Nahed	20	Nakatani, Hidenori	43
Matsumoto, Yasunao	43	Mleczo, Dominik	35	Nakatani, Satoshi	13
Matsumura, Yuta	46	Moazenahmadi, Alireza	18	Nakayama, Masashi	13
Matsuo, Ataru	19	Mochizuki, Maya	46	Nakayama, Masato	27, 46, 47
Matsuo, Takuma	46	Modak, S V	38	Nakayama, Shohei	46
Matthews, David	20, 32	Modler, Niels	17, 41	Nakayama, Yumiko	46
Maunder, Matt	33	Mohamed, Zamri	24	Nam, Sangwon	15
May, Carl	40	Mohan, Anjana	21	Namba, Seiichiro	34
McArdle, Sean	29	Mohan, R S	23	Name, Neil	37
McBride, David	41	Mohd Nor, Mohd Jailani	48	Nash, Anthony	13
McBride, David Iain	25 , 41	Moiny, Francis	45	Naveed, Yasir	40
McGuckin, Damian G	17	Mokry, Pavel	25	Navvab, Mojtaba	19
McIntosh, David James	24	Möllerström, Erik	42	Nazli, Che Din	16
McIntosh, James	20	Monner, Hans Peter	42	Negreira, Juan	23 , 36, 44
McKee, Kristoffer K	15	Moore, Simon	16	Neki, Yuma	27
McLaren, Stuart J	15 , 22	Moore, Stephen	40	Nelisse, Hugues	13
McLeod, Ian	31	Morange, Jean-Louis	27	Nelson, James	30
McLoughlin, James	45	Mordillat, Philippe	32	Neubauer, Reinhard	26
McMahon, Darryl	26	Moreau, Danielle	22, 31	Neugebauer, Stefan	31
McNeese, Andrew R	24	Mori, Hisho	14 , 17	Newman, Michael James	45
McPherson, Craig	24	Mori, Masaaki	12	Ng, Isaac	26
McPherson, Geoff	24	Morihara, Takashi	34	Nguyen, Lap	18
Mealings, Kiri Trengove	19	Morinaga, Makoto	34	Nguyen, Quoc Viet	42
Mebarek, Lassen	32	Morita, Kengo	17	Nguyen, Thu Lan	34
Medwell, Paul R	35	Morley, David	30	Nicolas, Epain	42
Meeter, Martijn	21	Mossberg, Frans	25	Nie, Hong	38
Meissnitzer, Marlon	26, 29 , 32	Mounter, David	31	Nie, Wenjing	17
Melbourne, William H	43	Muehleisen, Ralph T	35	Niedoba, Pavel	47
Melz, Tobias	43	Muhammad, Noryani	48	Nijhof, Marten J J	37
		Muir, Bruce R	48		

Nila Inangda, Keumala	16	Onitsuka, Hirofumi	12	Pellegrini, Riccardo	25
Nilsson, Erling	16, 20	Ono, Yuichi	23 , 46	Peng, Bo	15, 47
Ning, Han	21	Oono, Teruhito	19	Peng, Jeffrey	37
Ninomiya, Masaki	14	Opsata, Adam	16	Peng, Zhao	27
Nirong, Li	21	Öqvist, Rikard	29	Perez Cabo, David	35
Nishi, Takahiro	27	Orino, Yuichiro	45	Persson, Kent	39, 43
Nishida, Pedro P R	47	Ortiz, Santiago	22	Peters, Herwig	13, 16 , 19, 22 , 29, 36, 40, 44
Nishida, Shinichiro	31, 34	Osada, Ryosuke	46	Petersen, Dick	18, 28
Nishiguchi, Masato	13	Osafune, Toshikazu	43	Petit, Yvan	13
Nishimura, Koichi	15	Oshima, Takuya	12, 13 , 39	Pheasant, Rob	41
Nishimura, Masaharu	31 , 34	Osman, Haisam	35	Phillips, Andrew	40
Nishiura, Takanobu	46, 47	Osumi, Ayumu	46	Pikula, Stanislav	46
Nishiwaki, Shinji	32	Ota, Atsushi	47	Polack, Jean-Dominique	46
Nitidara, Ni Putu Amanda	13	Ota, Yoshitaka	45	Poletti, Mark Alister	38
Niu, Feng	15	Otsuru, Toru	13, 26 , 29, 33	Pommerenck, Keith	33
Nobuo, Machida	27	Ott, Mark	43	Popov, Atanas	38
Nocera, Francesco	29	Ottermo, Fredric	42	Porteous, Ric	22 , 31
Nocke, Christian	13 , 23	Ouchi, Yasuhiro	22	Porter, Michael B	21
Noguchi, Eiji	14, 17	Ouisse, Morvan	40	Porter, Nicole	21
Nolte, Bodo	41	Ouyang, Shan	30	Potma, Charlos	44
Noor, Noor Azlan Mohammed	26	Owaki, Ryoma	19	Pottim, Karunakar	31
Norris, Stuart Edward	39	Özgen, Gökhan O	35	Pott-Pollenske, Michael	25
Notario, Antonio	35	Ozkurt, Nesimi	16	Prakash, Manisha	35
Notarnicola, Lorenzo	32			Prasetiyo, I	13
Notley, Hilary	17	P		Priego, Javier Cristino	37
Novak, Colin	28 , 39, 43, 44	Pääkkönen, Rauno	22	Prime, Zebb	22, 31
Nurul Amira, Abd Jalil	16	Padmanabhan, Chandramouli	43	Prisutova, Jevgenija	40
O		Paez, Daniel	16	Probst, Fabian	32
Oberst, Sebastian	24, 39	Page, Wyatt H	15, 22	Probst, Wolfgang	13
Ochmann, Martin	41	Pan, Jie	12, 19 , 21, 32, 34, 44	Protheroe, Daniel	16
Oda, Ippei	15	Pan, Xia	36	Psota, Pavel	25
Ogata, Saburo	21	Pang, Fu-zhen	32 , 44 , 45	Pun, L S C	24
Oh, Chisung	15	Pang, Jian	17, 20	Putner, Jakob	34
Oh, Seong Min	23	Panton, Lilyan	29	Putra, Azma	48
Oh, Seungjae	44	Papantoni, Veatriki	42	Q	
Öhlund, Olof	28	Park, Dongchul	38	Qin, Xiuyuan	47
Ohm, Byungsik	45	Park, Hyunkyu	17	Qiu, Jinhao	38
Ohshio, Yoshitaka	46	Park, Jang-Seok	46	Qiu, Xiaojun	12 , 21, 27, 31, 34, 42
Ohta, Takehiro	30	Park, Jin-young	47	Qu, Yegao	29
Ohya, Masaharu	39	Park, Junhong	14, 15, 17, 25, 27, 44	Quinn, David C.	37
Ohzawa, Tsukasa	27	Park, Kihwan	46	Quirt, David	20
Oikawa, Yasuhiro	22	Park, Seo-Ryong	32	Quoy, Mathias	44
Okada, Hiroyuki	37	Park, Tae Hong	35	R	
Okada, Yasuaki	37	Park, Young Min	45	Rachman, Arinda Puspita	13
Okamoto, Noriko	13 , 33	Park, Youngjin	38, 42	Radford, Craig	20
Okubo, Kan	39, 46	Parker, Andrew	14	Radosz, Jan	20
Okumura, Hiraku	42	Parnell, Jeffrey	12	Raman, Ganesh	35
Okumura, Tetsuya	15	Pascioni, Kyle	15	Ramasamy, Kalaiselvi	21
Okutsu, Yasuhiko	22	Patania, Francesco	29	Randall, Robert Bond	15, 32
Okuzono, Takeshi	13, 26, 29 , 33	Patrício, Jorge	13	Ranjan, Rishabh	31
Oliveira, J M G S	43	Paurobally, Roshun	21	Rao, Dan	18
Ollilla, Tapani	22	Pawlik, Pawel	35	Rao, Zhiqiang	17
Ollivier, Francois	44	Pearse, John R	29, 32, 36, 40	Rasa, Alexander	36
Olsen, Erling Sander mann	15	Pearson, Claire	14	Rasmussen, Birgit	20
Oltean-Dumbrava, Crina	40	Pedersen, Frank	27	Rawlings, Samantha	20
Omata, Nobuaki	43	Pedersen, Torben Holm	34		
Onishi, Akio	23	Peeters, Bart	32		

Readhead, Mark L	24	Sarradj, Ennes	18	Shepherd, Daniel	14, 25, 30, 41
Reda, Ahmed M	15	Sarrazin, Mathieu	33	Shepherd, Micah	40
Reda, Alfredo	22	Sarwono, Joko	13	Sherlock, Matt	20
Redonnet, Stéphane	43	Sato, Daigo	14	Shi, Dongyan	23, 30, 36, 44, 45
Reed, Tracy	30	Sato, Hiroshi	20, 28, 40	Shi, Jie	20
Reger, Robert	15	Sato, Hiroyuki	42	Shi, Peicheng	20
Rennies, Jan	12	Sato, Naru	39	Shi, Shengguo	20
Ribeiro, Carlos	44	Sato, Tomokazu	46	Shi, Shuangxia	23
Richardson, Sylvia	14	Sato, Yuta	45	Shi, Xianjie	36
Rigoll, Gerhard	38	Satoh, Toshikazu	47	Shieh, Ping-Fei	18
Robertson, Robin	41	Sattelmayer, Thomas	25	Shield, Bridget	23
Robertson, William S	42	Saurenman, Hugh	30	Shilton, Simon	26
Robinson, Amanda	19	Savery, John	37	Shimizu, Kenta	14
Robinson, David Paul	22	Sawalhi, Nader	18	Shimoyama, Koji	34
Rodkin, Richard	33	Sawatari, Katsumi	27	Shimura, Masayuki	43
Roger, Michel	18	Schael, Stefan	17	Shin, Eontak	13
Ronowski, Grzegorz	14	Schäfer, Ingo	41	Shin, Ho-Chul	22
Rose, Michael	42	Schanda, Ulrich	32	Shin, K K	26
Rösel, Reinhard	31	Scheel, Henning	42	Shin, Sung-Hwan	22, 38
Rose-Munro, Leanne	19	Schell-Majoer, Lena	12	Shin, TaeJin	21
Rouillard, Vincent	43	Scherrer, Jean-Marc	13	Shinichi, Sakamoto	18
Roulo, Eric	30	Scheuren, Joachim	16, 34	Shinohara, Naoaki	21, 31, 32
Rousset, Céline	14	Schlittenlacher, Josef	34	Shinohara, Taishi	12
Ruber, Karel	15	Schmidt, Jan-Henning	40	Shinohara, Toshihiro	27
Ruhnau, Marcel	37	Schneeweiss, Helmut	43	Shirahama, Seiji	15
Ryliskis, Andre-Pierre	45	Schoenwald, Stefan	20, 26, 44	Shirataki, Jun	47
Ryu, Yunseon	40	Schomer, Paul D	25, 37	Shiratori, Koji	31
Ryue, J	26, 40	Schram, Christophe	28, 43	Shyafina, Nurain	48
S		Schuhmacher, Andreas	40	Siegmund, Thomas	25
Sabato, Adolfo	22	Schulte-Fortkamp, Brigitte	12	Silva, Hugo	33
Sabato, Alessandro	22	Schulze, Moritz	25	Sim, Malcolm	43
Sabo, Yasuyuki	43	Schwela, Dietrich H	26	Simões, Gonçalo	13
Sabourin, Ivan	44	Segers, Arjo	13	Simons, Dick G	35
Saeki, Tetsuro	47	Seide, Gunnar	48	Simpson, Cassandra	20
Said Youssef, Rabab	20	Seigner, Maxime	14	Singh, Rajendra	16
Saine, Kari	22, 33	Sekhar, A Seshadri	19, 23	Singh, Sarabjeet	23
Saito, Hidetoshi	14	Semperlotti, Fabio	13	Sjökqvist, Lars-Göran	23
Sakagami, Kimihiro	29	Semura, Junichi	27	Sjöström, Anders	28, 39, 43, 44
Sakalli, Ozgun	48	Sentop, Ayca	36	Skjellerup, Peter	33
Sakamoto, Ichiro	27	Seo, Yun-Ho	39, 43	Skoda, Sabrina	12
Sakamoto, Shinichi	19, 37, 45	Seong, Weonchan	38	Skvortsov, Alex	22, 25, 45
Sakuma, Tetsuya	12	Seong, Yeolwan	37	Smidt Lützen, René	33
Sakurama, Kazunori	31, 34	Seong-hun, Kim	23	Smith, Michael	15
Sales, Diego	37	Sepahvand, K	13	Smith, Wade A	32
Salomons, Erik M	13, 26, 34	Seppänen, Saara	22	Smuk, Mel	17
Saltmarsh, Kyle	32	Sepulveda, Frank	29	Snider, Royce	40
Sambuc, C	43	Seume, Joerg R	42	Sobecki, Brandon	38
Sanada, Akira	12	Seung, Heo	23	Sokolov, Aleksei	47
Sanchez, Diana	21	Sgard, Franck	13	Son, Daehyuk	42
Sandberg, Göran	28, 39, 43, 44	Shajarati, Amir	33	Son, Hyeon-Jang	45
Sandberg, Ulf	17, 33	Shamoon, Charles	35	Søndergaard, Bo	25
Sang, Zhiming	12	Shanks, Emma	35	Søndergaard, Lars Sommer	21
Sano, Naoko	47	Shanov, Vesselin N	28	Song, Hong-bao	32, 44, 45
Sano, Takaichi	37	Shao, Jianwang	33	Song, Jonathan	25, 34
Sano, Yasuyuki	43	Sharp, Calum	14	Soria, Julio	30
Sari, Deniz	16	Sheikh, Mahbub Alam	38, 41	Sottek, Roland	28, 42
Sarkar, A	19, 23	Shen, Saiyan	30	Souron, Quentin	40
		Shen, Wen Zhong	18	Southgate, Dave	21

Spagnol, Joseph Patrick	47	Takagi, Kentaro	20	Tong, Yuhui	19, 44
Späh, Moritz	36	Takahashi, Hironobu	18, 47	Tonin, Renzo	45
Sparke, Clayton James	29	Takahashi, Yousuke	45	Tortora, Cecilia	23
Spehr, Carsten	31	Takanashi, Koki	47	Totaro, Nicolas	19
Spessert, Bruno M	22	Takanashi, Toshikazu	19	Travaglione, Ben	20
Spinosa, Vittoria	14	Takeda, Yoji	14	Trevorrow, Brendan	22
Srinath, R	19	Takeda, Yuichiro	37	Trimoreau, Benjamin	33
Srinivasan, K	39	Tamer Bayazit, Nurgun	36, 48	Trimpop, Mattias	22, 46
Stache, Martin	26	Tamesue, Takahiro	47	Tripodi, Matthew	41
Stahlfest Holck Skov, Rasmus	33	Tamura, Fumio	37	Troclet, Bernard	40
Stalter, Frank	24	Tamura, Yuki	22	Trojanowski, Roman	46
Stansfeld, Stephen	17	Tan, Andy C C	17	Trollé, Arnaud	23
Steffens, Jochen	12	Tan, Mei Yen	30	Tso, Yan	36
Steiger, Katerina	25	Tanaka, Manabu	40	Tsuchiya, Takao	46
Stein, Philipp	33, 37	Tanaka, Nobuo	12, 18, 29	Tsui, Kwong-lam	17
Stempfel, Guillaume	27	Tanaka, Toshihiro	31	Tsujimura, Sohei	47
Sternad, Mikael	21	Tang, Dakai	12, 18	Tsukioka, Hidebumi	34
Stewart, Greg	45	Tang, Dong	44	Tsurumi, Yasuaki	27
Stigwood, Duncan	31	Tang, Hongyun	13	Tu, Tsung-Hsien	43
Stigwood, Mike	31	Tang, Shiu Keung	17, 21, 24, 29, 32	Tu, Ying	30
Stollery, Phil	29	Tao, Jiancheng	34, 46	Turner, Stephen	25
Stone, Brian	19	Tarabra, Marco	20	Turunen, Anu W	14
Strommer, Kjell	27	Taraldsen, Gunnar	21	Tusciano, Manolo	32
Stumpf, Eike	18	Tari, Alborz	32		
Sugawara, Masayuki	32	Taryma, Stanisław	14, 24	U	
Sugie, Satoshi	26	Tate, Simon	33	Uchida, Hidenobu	43
Suhara, Yuko	46	Tatekura, Yosuke	46, 47	Uebo, Tetsuji	27
Suheri, Nanan	13	Tatsuno, Junya	47	Ueda, Mari	47
Sui, Fusheng	30, 36	Teague, Peter	35	Uemura, Masanori	19
Sullivan, Rory	23	Teng, Pengxiao	38, 47	Ueta, Tomotaka	14, 17
Sun, Deyu	48	Terashima, Takane	42, 46, 47	Ule, Helen	28, 39, 43, 44
Sun, Guohua	21	Tervaniemi, Mari	14	Ullrich, Wolfram Christoph	25
Sun, Hongmei	19, 32	Teti, Luca	17	Ullucci, Graziano	23
Sun, Hongtu	47	Thierbach, Roman	31	Usagawa, Tsuyoshi	47
Sun, Hyosung	45	Thivant, Michael	14	Uszakiewicz, Hans-Günter	39
Sun, Philip	36	Thompson, David	48	Utami, Sentagi Sesotya	13
Sun, Wei	33	Thompson, James	12	Utsuno, Hideo	12
Sun, Yu	20	Thompson, Rhys	48		
Susini, Patrick	44	Thorne, Bob	31, 35	V	
Suzuki, Satoshi	47	Thorne, Robert	25	Vaclavik, Jan	25
Suzuki, Shin-nosuke	47	Tian, Jin	17	Valeau, Vincent	31
Svensson, Carsten	16, 20	Tian, Jing	28, 48	Van De Kerckhove, Rik	17
Swider, Pascal	32	Tickell, Colin	31	Van De Par, Steven	12
Swieczko-Zurek, Beata	14, 33	Tiittanen, Pekka	14	Van De Wyer, Nicolas	28, 43
Sychla, Hauke	37	Tijs, Emiel	43	Van Der Auweraer, Herman	24, 33
Sydney, Harris	20	Tim, Walton	30	Van Der Eerden, Frits	13
Syred, Frank	20	Tingay, James	22	Van Der Ploeg, Fokke D	34
Szabo, Attila	45	Tinney, Charles E	39	Van Dyck, Dries	43
Szeto, Wing Kwok	26	Tkanashi, Toshikazu	19	Van Kamp, Irene	17, 41
		Toepken, Stephan	42	Van Oosten, Nico	28
T		Toi, Takeshi	22, 28	Van Poll, Ric	41
Tachibana, Hideki	25, 34	Tokunaga, Yasunobu	42, 46, 47	Van Renterghem, Timothy	13
Taehoon, Kim	23	Tomasini, Enrico Primo	39	Van Wyk, Kenric	23
Tagawa, Norio	46	Tomiku, Reiji	13, 26, 33	Vanhooreweder, Barbara	14
Tagaya, Akira	47	Tominaga, Toru	17	Vansant, Koen	19
Taherzadeh, Shahram	22	Tomita, Takuro	47	Varanasi, Srinivas	25
Tajika, Terutoshi	37	Tong, Yean-ghing	17	Vasseur, Jérôme	40
Takada, Masayuki	47				

Vegh, Serge	27	Welch, David	30, 41	Xiao, Yegui	34
Verhaeghe, Kevin	33	Wen, Junjie	26, 29	Xiao, Ying	38
Verhagen, Henk L M	34	Wen, Wei	17	Xie, Bosun	12
Verleyen, Lenert	20	Wessels, Peter W	13, 34	Xie, Charles	37
Verstappen, Andre P	40	Wheatley, Glenn Robert	29	Xie, Hui	21
Viallet, Guilhem	13	White, Kim	21	Xie, Kun	44
Viggen, Erlend Magnus	24	Wiciak, Jerzy	46	Xu, Deshui	18
Vindahl Kringelum, Jon	33	Wiciak, Margareta	46	Xu, Guangzhong	33
Vinokur, Roman	40	Wijnant, Ysbrand H	20, 24	Xu, Ji	21
Voelkel, Katharina	18	Wilkes, Daniel Ryan	16, 32, 33	Xu, Kun	44
Volk, Florian	38	William, A	13	Xu, Liang	29
Völzl, Raphael	32	Williams, Roger	37	Xu, Wang	40
Von Estorff, Otto	37	Williams, Warwick	19	Xu, Weimin	30
Von Lindern, Eike	41	Wilson, Preston S	24, 29	Xu, Xiaomin	20
Vonrhein, Benjamin	19	Wiseman, Susan	29	Xu, Xuezhong	48
Vorländer, Michael	18	Withdrawn1,	21	Xu, Young	47
Vuj, Trong Dai	17	Withdrawn2,	18		
Vuye, Cedric	14	Withdrawn3,	13	Y	
		Withdrawn4,	19	Yabe, Akito	43
W		Withdrawn5,	45	Yadav, Manuj	16
Wada, Tomoyuki	46	Withdrawn6,	23	Yagi, Kazuo	46
Waddington, David	14	Withdrawn7,	19	Yalcindag, Nazli	16
Waki, Yoshiyuki	43	Withdrawn8,	29	Yamada, Daisuke	27
Walker, Urs	27	Withdrawn9,	21	Yamada, Ichiro	31, 35
Wall, Martin	32	WithdrawnA,	24	Yamada, Keisuke	12, 18
Walters, Sheldon	17	WithdrawnB,	34	Yamada, Takayuki	32
Wang, Daiwei	25	Witthaus, Sina	42	Yamada, Tomomi	34
Wang, Dongqiang	36	Wittstock, Volker	18, 40	Yamagata, Kenta	12
Wang, Hongbo	45	Wochner, Mark S	24	Yamaguchi, Makoto	13
Wang, Lily M	25, 27	Wolfert, Henk	33, 44	Yamaguchi, Masao	22
Wang, Qingshan	36, 45	Wong, Cheung-lam	31	Yamaguchi, Michiyuki	47
Wang, Ren-Hung	43	Wong, Kin Man	26	Yamaguchi, Takao	12
Wang, Rujia	26, 29	Wong, Wylog	40	Yamamoto, Ippei	34
Wang, Semyung	44, 46, 47	Woo, Jung-Han	26	Yamamoto, Katsuya	42
Wang, Shuping	34	Wood, Shane	30	Yamamoto, Kohei	35
Wang, Xiaonan	41	Woodcock, James	14	Yamamoto, Mari	47
Wang, Xu	24	Woon Seng, Gan	31	Yamamoto, Takashi	32
Wang, Xun	15, 48	Woźniak, Ryszard	24	Yamasaki, Yoshio	22
Wang, Ye	42	Wright, Armin	30	Yamashiro, Mitsuo	23
Wang, Ying	41	Wszolek, Tadeusz	35	Yamashita, Yoichi	46, 47
Wang, Zhikai	30, 44	Wszolek, Wieslaw	35	Yamauchi, Katsuya	37
Wang, Ziteng	26, 29	Wu, Chengjun	36	Yamazaki, Toru	23, 40, 43
Wareing, Robin R	29, 32, 36	Wu, Chuang	45	Yan, Chen	42
Warusfel, Olivier	46	Wu, Dian	25	Yan, Shenggang	18
Wasala, Sahan Hasaranga	39	Wu, Han	23	Yan, Xinpeng	15
Wassermann, John	12	Wu, Helen	47	Yang, Desen	20
Watanabe, Motoya	18	Wu, Hongjian	44	Yang, Diange	26, 29
Watanabe, Yoshiaki	45	Wu, Lifu	31	Yang, Fan	43
Watkins, Simon	24	Wu, Marco	26	Yang, Guodong	24
Watry, Derek	30	Wu, Ming	46	Yang, Haosen	17
Watts, Greg	41	Wu, Shuoxian	30	Yang, Ji	19, 32
Weber, Reinhard	42	Wu, Xian	33	Yang, Jianhua	40
Wehr, Reinhard	17	Wunderli, Jean Marc	35	Yang, Jun	24, 36, 46, 48
Wei, Haiqiao	24			Yang, Junmei	48
Wei, Jianhui	44	X		Yang, Liuqing	45
Wei, Zhengyu	40	Xia, Guang	24	Yang, Ping	15
Weinandy, Rene	31	Xia, Yinzhu	19	Yang, Ruichao	36
Weisbeck, Jeffrey	43	Xiang, Dabing	24	Yang, Tiejun	18, 29, 38, 42

Yang, Wonseok	14	Yu, Jen-Fang	43	Zhang, Xiaonei	18
Yang, Yichun	38, 47	Yu, Lei	37, 41	Zhang, Xiao-Zheng	26, 29
Yano, Takashi	34	Yu, Shuwen	19	Zhang, Xin	30
Yao, Liang	24	Yu, Xiang	44	Zhang, Xuetao	28
Yao, Shuai	27	Yu, Xiongying	17	Zhang, Yilin	13
Yashiro, Kazuyuki	30	Yuan, Chunhui	36	Zhang, Yong-Bin	26
Yasuda, Yosuke	12	Yuan, Guoqing	17	Zhang, Yufei	18, 29
Yasuno, Yoshinobu	34	Yzermans, Joris	17	Zhang, Zhenguo	17
Yatabe, Kohei	22	Z		Zhang, Zhi	24
Yates, David	44	Zacharias, Frank-Christian	26	Zhang, Zhi Yong	14
Yeh, Po Hung	33	Zajamsek, Branko	31, 34, 35	Zhao, Anbang	41
Yen, Benjamin	44	Zaki, Nuawi	48	Zhao, Dan	39
Yeung, David	21	Zander, Anthony C	28, 39	Zhao, Jing	24
Yeung, Maurice	21, 26	Zanni, Alberto	21	Zhao, Kang Sai	41
Yim, Stephen	21	Zawieska, Wiktor M	20, 34	Zhao, Linfeng	24
Yin, Hai Ping	17	Zeisler, Annett	12	Zhao, Yingjiu	13
Ying, Lechun	41	Zeitler, Berndt	20, 26, 44	Zhao, Yuezhe	30
Yintao, Wei	24	Zellmann, Christoph	35	Zhao, Zhishan	41
Yli-Tuomi, Tarja	14	Zhan, Pei	36	Zheng, Chang-jun	29
Yokoshima, Shigenori	34	Zhang, Aman	30	Zheng, Jianwen	42
Yokota, Akinori	43	Zhang, Cong	15	Zheng, Jing	19
Yokota, Takatoshi	32, 35	Zhang, Dongdong	32	Zheng, Ling	32
Yokoyama, Hidefumi	30	Zhang, Jiping	25, 30	Zheng, Sifa	15, 47
Yokoyama, Hiroshi	12	Zhang, Junjie	36, 44	Zhong, Bo	15
Yokoyama, Sakae	19, 34	Zhang, Kaipeng	23	Zhong, Zhenmao	13
Yonehara, Makiko	47	Zhang, Lei	25	Zhou, Bin	41
Yonemoto, Yuichi	39	Zhang, Liangyong	48	Zhou, Han	26
Yong-Kim, Chong	31	Zhang, Limin	34	Zhou, Liubin	38
Yoon, Kiseop	37	Zhang, Linke	34	Zhou, Yude	30
Yoshida, Junji	19, 27, 38	Zhang, Ming Di	41	Zhu, Dawei	17
Yoshida, Masahi	47	Zhang, Nong	24, 33	Zhu, Minggang	38, 42
Yoshida, Motoomi	14, 17	Zhang, Runze	24, 36	Zhuang, Zhong	45
Yoshida, Tsuyoshi	33	Zhang, Tao	23	Ziaran, Stanislav	32, 36
Yoshimura, Junichi	20, 26	Zhang, Tianmu	45	Zinoviev, Alex	41
Yoshimura, Takuya	23, 27, 36	Zhang, Weichen	41	Zöller, Marek	20
Yoshino, Hirokazu	47	Zhang, Weihua	20	Zoontjens, Luke	23
Yoshino, Shun	47	Zhang, Wen	42	Zou, Haishan	34
Yu, Haoxin	12, 18				

EXHIBITOR INFORMATION AND MAP OF EXHIBITION AREA

The map at the end of this section shows the location of the booths in the exhibition hall. Note that refreshments and lunch will be available in the central area of the exhibition hall. The following information has been supplied by the sponsors, who are listed in alphabetical order.



For more than 25 years, 01dB has been dedicated to the design and development of the very best in noise and vibration monitoring products and services. The 01dB range of environmental and industrial products offers solutions for noise and vibration measurements for transportation, construction, industry and entertainment. As a family of products, FUSION, DUO and CUBE all benefit from 01dB's easy-to-use interface and powerful suite of analysis software. This offers our clients the chance to improve productivity through reducing training costs, leaving users free to focus on effective analysis and decision making. The 01dB range of embedded systems for online monitoring and standalone systems for offline monitoring concentrate on robust and presentable data acquisition, aimed at reducing the risk of: Failing to comply with applicable legislation; Noise & vibration pollution affecting neighbours; Vibration leading to structural damage.

Website: www.acoemgroup.com



Acoustic Research Labs was formed in 1990 to develop, service and maintain a long term structural vibration and environmental noise monitoring system for use during the construction of the Governor Macquarie and Phillip towers in the Sydney CBD. A two year monitoring plan was implemented as the principal means to protect the structural integrity of fragile heritage listed buildings situated around the construction site. During the construction program, involving extensive rock excavation and the complete demolition of a 43 storey building, multiple channels of continuous vibration and noise data were recorded and telemetered to the offices of the structural consultant and the developer's project manager. The success of this initial project led to further research and development of standalone monitoring solutions for noise, vibration and other environmental parameters. We ensure that all of our in-house manufactured instruments conform to the strict requirements of both Australian and International Standards, with their sales, hire and associated services forming the basis of the company's ongoing operations. Consulting engineers form a major section of our client base, and as a result, our main service activities include providing monitoring services, and advice on methods to reliably collect and handle data for short and long-term installations. ARL is also proud to be the exclusive Australian distributor for Rion instruments. Their extensive product range compliments our products and services, in many cases leading to a complete turnkey solution for noise and vibration monitoring. ARL is a NATA accredited test facility in the area of testing and calibration.

Website: www.acousticresearch.com.au



Acoustic Vision® is a supplier of high performance and unique acoustic treatments including diffusion products from across the globe. Our aim is to offer a new exciting range of products to Australian acoustic consultants, engineers and architects. We specialise in custom solutions providing architectural linings and industrial absorption. Come and have a chat about our latest products: Quietstone®, AcoustiCLEAR™, AcoustiBLINDS™ and TopAkustik®

Website: www.acousticvision.com.au



Acoustica manufactures and supplies products for the control of noise in commercial and apartment buildings, entertainment, educational, broadcast, hospitality and health care facilities, marine, transport and general industry. At Internoise Acoustica will be featuring additions to their **BioFoam** noise barrier range, a new flooring underlay product, the latest model **Aeropac** ventilator and will be introducing **Descor** which is a further addition to their art and architectural fabric acoustic products.

Website: <http://acoustica.com.au>



Amber Technology Ltd is the exclusive Australian Distributor for Nti Audio AG. NTi Audio AG is a leading manufacturer of test and measurement solutions for acoustics, audio and vibration applications. The main product lines are the handheld EXEL line and the desktop/rack-mount FLEXUS line, which combines the modular FX100 Audio Analyzer together with microphones, acoustical sources and fixtures for complete turnkey solutions based on PureSound – a unique defects analysis technology. Berno Nigsch – Product Manager at Nti Audio for the EXEL line will be attending Internoise to demonstrate the Outdoor Noise Monitoring Solution, Data Explorer Software and provide a preview of the upcoming web monitoring solution.

Website: <http://www.ambertech.com.au/>



[Antysound](http://www.antysound.com) was founded in 2011 by 3 graduates from the Institute of Acoustics of Nanjing University, Nanjing, China, and has been growing into a world's leading supplier of active noise control solutions. The products provided by Antysound include: various ANC Controllers (Low cost AntANC, 16 channel [TigerANC-II](#), 4 channel TigerANC-II Lite, Customized controllers for headphone, transformer, ship and train noise etc.), ANC Signal Conditioning Hardware, Filters and Amplifiers (Signal conditioners [MC02](#), [MC08](#), MC16, Reconstruction filters FC16, Power Amplifier module [PA1010s](#), [PA3002](#)) and ANC Sound Sources and Sensors (Loudspeaker L18-1, Microphones [M1212](#) series, Accelerometer A11, Tachometer EC08). Antysound has integrated research, design, and development capabilities, and has close relationship with world class research laboratories in the field. It can provide customers with one-stop solutions, including the integrated acoustics, signal processing and electronic design, in the following areas: ANC System Design and Implementation, Noise Control Design, Noise Suppression in Communication and Sound Field Control and Reproduction.

Website: www.antysound.com



Autex is an Australasian based manufacturing and product development company with plants in Australia, New Zealand and the UK. Autex supply a diverse range of specialty acoustic products to markets all over the world. Established in 1967, Autex is founded on principles of innovation and outstanding customer service. We are committed to environmental best practice in everything we do. Our ranges include Greenstuf® polyester thermal and acoustic insulation used for noise control in partition walls and ceilings including HVAC, industrial and our high performance Interior acoustic linings range; Quietspace®. The Quietspace® range has been engineered to provide excellent reverberation control with outstanding durability and environmental credentials. All Autex products are manufactured under our Integrated ISO9001 and ISO14001 quality and environmental management systems insuring reliable and consistent performance. All our products are made from 100% polyester fibre, making them safe, non-toxic, non-irritating and non-allergenic. They contain none of the chemical binders commonly found in fibreglass insulation materials. Quietspace® is an innovative and expanding range of high-performance acoustic products made from recyclable 100% polyester. Using advanced fibre technology and processes, Autex has created a durable, good-looking product range that allows designers creative freedom and still delivers highly effective noise reduction. Sound absorption ratings range from 20% to 100% including Class A rated products across the Quietspace collection; provide an extensive choice of noise reduction options. Products Include Acoustic Fabric™, Cube and QS Panels to our latest series 5 3D tiles™ and lattice™ Baffles. Visit us booth 36 for further information and to learn more about these products.

Website: www.autex.com.au



Cloud Based Vibration Monitoring System: Resonate Acoustics can offer the Australian market the innovative and cost effective AVA Monitoring System for long term and unattended vibration monitoring. AVA System was launched 1999 as the first cloud based vibration monitoring system in the world. With a 5 month battery life and remote control of the field instrument by any web browser you can reduce your project costs substantially. We can offer this well proven monitoring system competitively over a range of purchase scenarios, including trade-in of your existing equipment and no upfront capital cost. We also offer free demos to try-before-you-buy! The AVA Monitoring System can also be used to integrate your existing Sound Level Meter for cloud based remote monitoring! Please visit us in booth No 30 where we can show you a demonstration of the AVA Monitoring System and how this system could improve your business and minimize your project costs.

Website: www.avamonitoring.com



Ayres Composite Panels is a Global Leader in Lightweight Panel Systems & Solutions. Strong customer focus and continual product development has put Ayres Composite Panels at the forefront of lightweight panel technology. Ayres Composite Panels believes in innovation as the key driver for success and this is therefore one of the main elements of its business strategy. Improving products and services, as well as developing new products, supports Ayres Composite Panels in its leading position for Lightweight Panel Systems. As a result of this focus we can now offer a revolutionary FIBRE-FREE, LIGHTWEIGHT, STIFF, NON-COMBUSTIBLE, EASY TO FABRICATE and RECYCABLE sound absorbing panel – SONIUM. The all-aluminium SONIUM panel can either be faced on one side with a flat micro-perforated aluminium sheet (for relatively narrowband absorption) or with a corrugated micro-perforated aluminium sheet (for relatively wideband absorption). SONIUM has outstanding sound absorption at low frequencies, remarkable for such a low weight material. It achieves high sound absorption without using combustible materials, or conventional fibrous sound absorption materials. Peak absorption frequency can be tailored to the frequency range required, simply by selecting an appropriate SONIUM panel thickness. Standard panel thickness is 40mm, for which a range of Profiles & Assembly Accessories are available. Being all-aluminium, SONIUM panels have excellent fire performance as well as good health and safety features due to no loose fibres within the panel. Be part of an ACOUSTIC revolution.

Website: www.ayrescom.com | www.sonium.com.au



Modern building ceilings often need to perform multiple functions in addition to their acoustic properties: sound absorptive & light emitting, acoustic projection walls, acoustic sculptural shapes and feature ceilings without obvious acoustic treatment. Barrisol ceilings with invisible microperforations provide exceptional acoustic performance, easily incorporating acoustic function and design objectives. Each perforation is between 0.1mm & 0.3mm diameter, with up to 500,000 microperforations per square meter. Ceiling panels are not restricted to fixed panel sizes or shapes, with single custom ceiling panels of 40 square meters utilizing Barrisol's proprietary concealed fixing system. The sound absorption mechanism converts sound energy into thermal energy through friction with the microperforations. The friction is increased by the resonance of air within the cavity between the microperforated membrane and ceiling. The membrane alone can achieve broad-band sound absorption with NRCs of 0.60 and up to 0.95 in combination with porous materials. The theory of microperforated introduced by D.Y.Maa in 1975 has been extensively applied to Barrisol's 45-year range of stretch membranes and used in the Oslo Opera House, London Aquatic Centre and in Australia at the Star City Casino Sydney, University of Melbourne, RMIT, Brisbane City Hall, Perth Convention Centre and Federation Square Melbourne. Barrisol microperforated systems offer an aesthetically pleasing acoustic solution across the entire Barrisol range of 230 colours and 18 finishes, including gloss, satin, matt, translucent, clear, printed and mirror. Barrisol can supply sound absorption coefficients of various set-ups with microperforated stretch membranes materials, alone and in combination with porous materials.

Website: www.barrisol.com.au



Improving living and working environments through greater thermal and acoustic comfort. Celebrating 80 years, CSR Bradford has been helping Australians live comfortable, more energy efficient lives through our knowledge, experience and innovative, energy-saving products. We're also backed by CSR, founded in 1864 and the name behind some of Australia's most trusted and recognised building product brands. CSR Bradford is a leading manufacturer of premium energy saving insulation products. Our highly trained and experienced team has world class engineering knowledge, research and development, technical and customer service skills, providing support to a vast manufacturing and distribution network across Australia and New Zealand. Bradford Insulation provides thermal and acoustic solutions for residential, commercial and industrial applications including glasswool, rockwool, foil insulation and specialty products designed for commercial buildings. We provide the best building science solutions for your home, commercial or industrial project: Acoustigard Acoustic Insulation; Partitioning and wall systems; Silencers; Acoustic absorbers; Under slab Insulation; Enviroduct HVAC Ducting Insulation; Anticon Roofing Blanket; Ashgrid and Safebridge Roofing Systems; Moisture Control; Thermoseal Commercial Sarking; Thermofoil Facing; Fireseal Passive Fire Protection; Pipe Insulation; Industrial Ventilation. So for expert advice on greater thermal and acoustic comfort, speak to our team at this year's Internoise Conference.

Website: www.bradfordinsulation.com.au



BEYOND MEASURE

For over 70 years, Brüel & Kjær has been a world leader in measuring and managing sound and vibration. Brüel & Kjær has become synonymous with accuracy and reliability by providing the highest quality equipment for measuring and testing sound and vibration. In recent years, all our resources and knowledge have been refocused to support our customers in addressing their challenges. Now, we help at every stage of the product lifecycle by applying our in-depth knowledge and experience to support design and development, continuing right through to deployment and operation. Today we are a genuine single-source product and service provider, from transducers and analysis to expert support. We are trusted by top companies to deliver complete sound and vibration solutions, helping them in countless ways by applying our comprehensive knowledge and resources. We measure, analyze, test and optimize sound and vibration to accelerate business growth; whether this helps ensure product quality, enhance product performance or improve the environment. Our equipment and knowledge are behind thousands of achievements, from high performance cars and smartphones to quieter airports, higher performance satellites and beyond. Around the world, many of our research and development people are recognized experts, aiding the scientific community and teaching at renowned centres of excellence. By combining such expertise with a holistic product portfolio, Brüel & Kjær has become a partner for all sound and vibration needs, providing day-to-day support, access to application engineers, software and hardware maintenance, product calibration, staff training and more.

Website: www.bksv.com



Established in 1998, BSWA Technology Co., Ltd. is an acoustical company covering the business of: Manufacturing the world class measurement microphones; Developing acoustical measurement systems and devices; Designing and building anechoic chambers; and Acoustical consulting for environmental and noise control projects. BSWA will exhibit the following products: microphones and preamplifiers; microphone conditionings; sound calibrators; microphone array; material testing system-impedance tube system; real time analyzers; sound level meters; and sound intensity system.

Website: www.bswa-tech.com



Calibre Technology provides world class third party accredited calibrations and equipment for sale and rental in the fields of air quality and acoustics. A wholly owned subsidiary of Air Noise Environment Pty Ltd, Calibre Technology holds third party NATA accreditation for the full range of International and Australian Acoustic standards. Our standard service includes supply of detailed calibration reports including all calibration test data. Our service includes free return delivery and two working day turn around times are generally available for pre-booked calibrations. Calibre Technology and also offers NIST traceable vibration calibration services. Our rental team provides same day despatch of an extensive range of acoustic and vibration equipment for short or long term rental. All instruments are supplied with current calibration certificates and a range of accessories are available. A range of weather stations and air quality monitoring instruments are also available for rent. Calibre Technology is the sole distributor in the Asia-Pacific region for the innovative range of Magus sound and vibration instruments, and the Surewave range of micro-seismic monitors. The micro-seismic monitoring system provides unique capabilities in a range of engineering, structural, mining and security applications. These include locating trapped miners underground, detection and warn of potential collapse of mines and structures, detection of moving water underground including progression of fracking. The Surewave range includes a security model specifically designed to monitor breaches in perimeter security and to detect underground tunnelling activity.

Website: www.calibretechnology.com.au



Cirrus will be presenting the Optimus Sound Level Meters and the doseBadge Noise Dosimeter at Internoise 2014, alongside the Invictus noise monitor from Cirrus Environmental. The Optimus sound level meters carry Type Approval to IEC 61672-1:2002 from the PTB in Germany, the LNE in France and APplus+ in Spain and feature a wide range of innovative technology including the Acoustic Fingerprint triggering and audio recording system. Founded in 1970 and based in Hunmanby, North Yorkshire, Cirrus specialises in the design, manufacture and distribution of noise measurement instruments that are designed to help users meet the requirements of standards and legislation throughout the world. Our instruments are innovative and simple to operate whilst being supported by an industry-leading 15 year warranty. With over 40 years of experience we can offer our products with knowledge, backup, support and confidence alongside our ISO 9001:2008 and ISO 14001:2004 Quality & Environmental management systems. Our products are available worldwide and are available through a range of Cirrus Research plc offices, carefully selected distributors and service centres. We also offer our existing and prospective customers advice and information to help them determine which instrument is best suited to their application. Our commitment is to provide a high quality product at a competitive price in our core market areas, supporting our customer and distributors with noise measurement instruments that meet the latest and highest standards.

Website: www.cirrusresearch.co.uk



DataKustik GmbH is a software company known for its software products CadnaA, CadnaR and Bastian. The strength of the software is its accuracy and usability. Additionally to the software development, DataKustik GmbH undertakes intensive research projects in the field of immission protection and sound propagation. CadnaA is the powerful software for calculation, assessment, prediction and presentation of environmental noise. CadnaR is the state-of-the-art software tool for those dealing with the acoustic planning and the noise mitigation at workplaces and combines intuitive modeling techniques with efficient calculation procedures. Bastian is the software to calculate the airborne and impact sound transmission between rooms in buildings and the airborne sound transmission from the exterior.

Website: www.datakustik.com



Echo Barrier is the new quick and easy solution in temporary noise control using innovative technology to maximize acoustic performance with a proven field reduction of 10-20dB(A). Previously made difficult with hoardings or bespoke designs, Echo Barrier provides a ready-made lightweight solution that does not need to be cut or built, to create a noise wall. The Echo Barrier system balances maximum acoustic performance yet requires minimal installation/removal; a combination designed by acoustic consultants and civil engineers working together. A reusable noise wall like Echo Barrier offers projects and companies new opportunities to provide an effective temporary noise control solution for any issues that may arise in a project. Multiple applications, including perimeter control of a noisy work site to spot correction of activities using noisy machinery, are possible with Echo Barrier. Bespoke applications include mobilising areas for overnight works, and easily removed for the following day; moving noise walls as work progresses, such as trenching (horizontal), or high rise building works (vertical). Clients range from the largest contractors working on major civil projects (Rail, Roads, Bridges ect.) to small sites with air conditioners affecting local residents. Local projects include Regional Rail Link (Melbourne), Macquarie Shopping Centre (Westfields, Sydney), Sydney Track Maintenance (RailCorp/John Holland); as well as globally the World Trade Centre (USA), London Underground (Balfour Beatty/London Underground), and CrossRail (Europe's largest civil project).

Website: www.echobarrier.com.au



Embelton is a leader in the design and provision of engineered solutions for isolation of structure-borne noise in buildings. Products include spring mounting systems, rubber isolators, resilient pads and hanger systems, including options for equipment that require seismic restraint. Embelton's engineering group is involved with the isolation of noise in critical structures including television studios, theatres, hotels, hospitals and other institutional buildings where a range of environmental controls are paramount.

Website: www.embelton.com/vibration-isolation



Engineering Dynamics provides laser vibrometry, dynamic and static load testing, shaker / multi-shaker testing, modal analysis, advanced measurement and analysis of noise and vibration. High performance rubber, spring and air isolation systems are manufactured and supplied from our facility in Boronia. Our products are installed in high profile projects which demand long lifetimes and high levels of performance in the reduction of structure- borne noise and vibration. Our team consists of Professional Registered Engineers, Technicians, and qualified Tradesmen who can assist in product design, selection, manufacture, test and installation if required. As a market leader in the development of high performance isolators, gym floor isolation, tuned mass dampers, along with modelling of structures (structural dynamics), Engineering Dynamics is recognised as a specialist provider in the field of vibration isolation worldwide.

Website: <http://www.engineeringdynamics.com.au>



ENVIROSPRAY 300 is a premium spray applied acoustic / thermal coating used to obtain excellent reverberation control in internal spaces, high performance transmission loss assemblies and thermal barriers. Manufactured in Australia from 80% recycled cellulose fibres, and treated with additives for compliance with Building Code fire resistance requirements, ENVIROSPRAY 300 can be contour spray applied up to 100mm thick to a range of surfaces such as metal, concrete, timber or plasterboard. After curing, ENVIROSPRAY 300 permanently bonds to the substrate surface and has a pleasing visual finish that has a textured carpet like appearance. ENVIROSPRAY 300 is available in two natural colours – “Steel Grey” & “Off White” or may be overspray tinted to any colour to suit architectural themes. ENVIROSPRAY 300 is spray applied as a final visual finish to sound reflective surfaces to obtain superb noise absorption coefficients (NRC) in all frequencies. Standing wave generation is minimised and reverberation times can be tailored to obtain an optimum Rt60. ENVIROSPRAY 300 is sprayed directly to the underside of metal roofs or metal wall cladding, to offer a monolithic noise transmission barrier incorporating extreme rain noise control. Typically ENVIROSPRAY 300 is installed in theatres, factories, night clubs, loading docks, multi function halls, basketball courts, music studios, plantrooms, call centres, auditoriums, cinema halls, restaurants and almost anywhere – where a reduction in ambient or transmitted noise levels and / or thermal coatings are required.

Website: www.envirospray300.com.au



ETMC Technologies is your exclusive G.R.A.S. Sound & Vibration representative in Australia. We are committed to providing high quality and competent advice to make sure that you get the best input when making decisions that will affect your operations and capabilities. ETMC Technologies is your obvious choice of partner for providing technical knowledge and the right solutions for your application when it comes to sound level meters, acoustic cameras, high performance data acquisition, signal processing, heavy equipment condition monitoring, tactical and industrial grade gyroscopes (+ navigation, control and measurement grade accelerometers) as well as rugged data capture, flight rated avionics systems, crash protected flight data recorders and a whole lot more.

Website: www.etmc.com.au



Flexshield is the leading manufacturer, supplier and installer of noise control and soundproofing products such as acoustic enclosures, attenuators, baffle silencers, modular acoustic panel, flexible acoustic barriers and much more! We have been servicing the Australian Industry since 2003 and continually reap great reputation borne out of our high quality customer service, support ethics, innovative products and knowledge of all noise issues. We are also able to back up our products with comprehensive National Association of Testing Authorities (NATA) accredited test results, that puts us ahead of the competition. We also offer high level consultancy and design service, by visiting the target site and assessing your requirements while taking Noise Level readings, thorough measurements and details. This data is then used against product test results to achieve a well thought out solution to your noise problems. Flexshield manufactures the world's strongest welding screen WELDFLEX and the quality of our DURAFLEX strip and swing doors are second to none. All of Flexshield's products are available immediately, supplied in a kit-form fashion and are very easy to install. Alternatively, we are happy to provide a complete measure and quote right through our supply and install service representatives.

Website: www.flexshield.com.au



G.R.A.S. Sound & Vibration is well known for supply of *standard*, *special* and *customized* microphones. No matter if your need is 'ordinary', a little out of the way or at the extreme edges, we will be able to advise you of the best G.R.A.S. product for your needs.

Website: www.gras.dk



gfai tech's acoustic camera was the first commercially viable system using beamforming to visually localise acoustic emissions. Brought to the market in 2001 as a pioneer technology, the acoustic camera has become a metaphor for beamforming systems. In its basic configuration, the unit consists of a microphone array with implemented camera, a data recorder for the acoustic and optical data as well as a notebook with the NoiseImage software that calculates a sound map and combines the acoustic and optical images. gfai tech acoustic cameras are lightweight, modular and very flexible systems that are rapidly set up and ready to use. After a few minutes, the first acoustic images appear on the computer screen. The software allows a clear, exact and fast analysis of noise sources. The benefits of acoustic cameras are straightforward: Noise sources are visualized, quality problems are detected and development times are reduced. The fields of application are as various as the world of sound and range from measurements in the open field, acoustic labs to the use in automation engineering. The cameras have been successfully used for: noise reduction; sound analysis and monitoring; quality control; service and maintenance. Visit the gfai tech website, where you can view more information about their extensive product range.

Website: www.acoustic-camera.com



Hangzhou Aihua Instruments Co., Ltd is a China leading company specializing in acoustic and vibration measurement instruments. The company is the main researcher and manufacturer of sound measuring instrument in China. We have a complete line of products tested by the national authoritative organizations and comply with international standards. Our exhibit items include Sound level meters, Real-time signal analyzers, Noise dosimeters, Sound calibrators, Multi-channel analyzers, Vibration meters, Ear (mouth) simulators, Measurement microphones, Microphone preamplifiers.

Website: www.hzaihua.com



HEAD acoustics has developed into one of the world's leading suppliers of products and solutions for sound and vibration analyses since its foundation in 1986. Today, not only the company's technical reproduction of human hearing sets international standards, but also the pursued holistic approach which includes all aspects of human perception of sound and vibration occurrences. HEAD acoustics develops high-performance measurement and analysis systems for multi-channel sound and vibration analyses, binaural sound investigations and communication quality analyses. To meet virtually any requirement for sound, vibration and communication analyses, we offer a variety of standard hardware and software systems as well as user-specific solutions. The business activities of HEAD acoustics range from real time identification of sound sources, artificial head measurement technology, aurally-accurate playback and multi-channel record technology, to jury testing, virtual engineering and procedures for automatic noise detection as well as automatically equalized background noise simulation. Consulting, training and support complement the product offering. Furthermore, HEAD acoustics offers comprehensive services for sound and voice quality optimization. Our company benefits from state-of-the-art measurement technology combined with a longtime experience in industrial practice as well as decades of significant involvement with standardization bodies and industry organizations. HEAD acoustics pushes a strong focus on innovation. Thus, in addition to our own research and development activities we are also involved in numerous national and international research projects, e.g. dealing with virtual reality or next-generation telecom devices and networks.

Website: www.head-acoustics.de



The VibroLaser ScanSet simply upgrades an existing single-point laser vibrometer to a fully equipped scanning laser vibrometer system. It is shipped with a Data Acquisition with 4 analog input channels to measuser-friendly measurement and analysis software quickly processes the vibrations data, graphical display and animations. It has next to the high precision laser deflection unit a CCD-Camera for photo realistic capture of the measurement object: Works with all available SinglePoint Laser; Existing/Old SinglePoint Laser can be reused; Pricing is typically half of an available scanning systems on the market; Hightech Innovation Made in Germany.

Website: www.hwtechnologies.com.au



KINGDOM Pty Ltd, an importer of Dynamic Signal Analysis product and accessories including Vibration & Acoustic Analysers and Controllers provided to Mining, Defence, Universities, Research Institutes, Manufacturing and Consulting Industries.

VIBRATION & ACOUSTIC Analysers

Data Physics ACE-QUATTRO 4 channel +2+2, Hi Performance 24 bit portable

Data Physics Mobilyzer-ABACUS 32 channel +8+8, 24 bit 130-150+ dB

Data Physics SAVANT multi channel analyser and data acquisition platform with up to 2014 ++ channels

VIBRATION CONTROLLERS

Data Physics SCALAR Low Cost for factory and simple laboratory application.

Data Physics VECTOR Ethernet for factory and full laboratory application.

Data Physics MATRIX multi shaker, multi Axis for open frame and more complete control.

Spectra-Dresden APS high frequency controller

MODAL & ACOUSTIC ANALYSIS & SENSORS

Operating Deflection Shapes, Modal Analysis and structural Modifications analysers.

Vibrant Technology MEscope Visual Engineering & Acoustics, Modal Analysis & Structural Animation

BSWA VA-LAB acoustic laboratory

Imperial College MODENT structural analysis package and system

ACOUSTICS

BSWA Measuring & Studio Microphones, Sound Intensity Probes, DAQ cards, Calibrators, Impedance Tubes, Tapping Machines & Accessories

SENSORS

DYTRAN Accelerometers, Velocity, Force, Pressure, Impulse, Acoustics and Magnetic Flux sensors and Impact Hammers

SHAKERS

Data Physics SignalForce, Electrodynamic, Inertial and Acoustic.

Spektra-Dresden ELECTRO-SEIS Long stroke for excitation to zero Hz and calibration.

ANCO Power driven.

RADIO FREQUENCY

Dynamic Sciences International, Wide Band Receivers, EMC & EMI analysers and TEMPEST and surveillance receivers.

Website: www.kingdom.com.au



PERFORMANCE CEILINGS

More scope for innovation

The Knauf range of ceiling linings for residential and commercial applications includes standard sag resistant plasterboard and technical plasterboards, perforated boards, and mineral fibre ceiling panels. These products offer a range of applications from acoustic to aesthetic, to sag and fire resistance. All plasterboard produced in Australia by Knauf are manufactured under a quality system certified as complying with AS/NZS ISO 9001:2008 by an accredited certification body.

Website: www.knaufamf.com.au



KRAIBURG RELASTEC GmbH & Co. KG is an independent enterprise in the KRAIBURG-Holding. We supply the international market with ready-to-install products for acoustic and vibration insulation (DAMTEC®), impact protection (EUROFLEX®), structural protection and transport protection (KRAITEC®), sports floor coverings and elastic layers (SPORTEC®) as well as elastic flooring systems for horse farms and riding facilities (KOMFORTEX®). Modern technology and constant product development recommend us as a qualified partner for architects, planning engineers and system providers. KRAIBURG Relastec is one of the most important rubber recycling companies worldwide and uses recycled rubber to manufacture new products for the building industry, playgrounds and sporting facilities, taking an active part in protecting the environment and conserving natural resources. DAMTEC® is the product line of KRAIBURG Relastec especially developed for impact sound insulation and vibration absorption. Quietness is a primary basic need and of great importance in our time. An effective impact and footfall sound reduction helps improving quality of life, an efficient vibration isolation provides living comfort and good working atmosphere. Under the brand name DAMTEC® our customers find a wide range of products for acoustic insulation as well as for vibration deadening for different requirements and application areas:

Impact sound reduction: Acoustic underlays for impact, airborne and drum sound improvement

Vibration control on building sites: Solutions for vibration damping and solid-born sound insulation in construction and civil engineering

Vibration control on railway tracks: Solutions for vibration damping and reduction of structure born sound transmission and sound / vibration emission in railway track construction.

Website: www.kraiburg-relastec.com/damtec/en/



Magnetite will assess, design and deliver solutions for glazing in existing buildings with a specific focus on acoustic insulation. Offering a range of retrofit systems we are able to maximize the air cavity between the existing window and our secondary glazing to provide maximum sound attenuation through the window. Magnetite's magnetic seals ensure an air tight air cavity which will bolster the acoustic results but still allow the windows to open for ventilation and maintenance as required. Ideal for: infrastructure noise abatement projects; construction site noise mitigation; Green Star projects; heritage building glazing upgrades; hotel refurbishments and office fit outs. With 16 years' experience in the Australian market we have expanded our product range to allow us to customise solutions in order to achieve the best results for our clients. We have recently finished a fit out of the Rendezvous Hotel -Sydney, 140 William St restoration - Perth, Legacy Way Noise abatement project – Brisbane as well as landmark noise abatement projects for M7 Motorway, Lane Cove Tunnel and Roads & Maritime Services NSW. Currently we are working on a Green Star project at 5 Martin Place in Sydney. As members of the Australian Window Association our products are independently tested and our operation audited on a regular basis for quality control. Our commitment to excellence leads us to employ teams of trained and licensed installers ensuring the highest quality and efficient installations.

Website: www.magnetite.com.au



Established in 1987, Marshall Day Acoustics is highly respected globally for its acoustics expertise. The company provides architectural acoustics and vibration consulting services, environmental noise assessments and acoustics design software. We have more than 80 acoustic engineers in 16 offices around the world with an unmatched depth and breadth of expertise across the whole spectrum of acoustic projects. Our strength in acoustic design comes from the diversity of our team members who have been drawn from engineering, architectural, musical and academic backgrounds with one common focus - to provide innovative acoustic designs of the highest standard. Our projects represent our proud history as an innovative, creative and specialist acoustic consultancy at an international and local level. Our experience encompasses performing arts design, building acoustics, planning & resource consents, environmental noise, industrial & marine noise control, sound system design and structural dynamics & vibration analysis. In 2007, we developed a specialist theatre consulting division, [Marshall Day Entertech](#), enabling us to provide a complete suite of venue consulting services. Marshall Day Acoustics distributes and develops a number of high quality acoustical design tools that are in use by acoustics professionals on every continent including dBSea, Insul, Iris, and Zorba, and are agents for SoundPLAN and joint distributors for 01dB.

Website: www.marshallday.com



CSR Martini is a market leader in the development and manufacture of high performance acoustic and thermal insulation products. CSR Martini polyester insulation is specifically engineered for residential and commercial applications. Our specific blend of thermally bonded fibre is optimised for acoustic performance at both high and low frequency noise levels. Made from 100% polyester fibre, with up to 80% recycled fibre content, it's recognised as one of the most sustainable insulation products available. We take an innovative approach to deliver market-leading solutions and have a strong commitment to product development and testing. Our wide product range is engineered to meet the growing demand for high-performance acoustic and thermal solutions. Our product range includes: dECO Series – designer acoustic insulation for interior applications; Martini Absorb – high performance acoustic absorptive insulation; Martini Prime – high performance acoustic partition & ceiling insulation; Martini MAB – multi-purpose acoustic wall & ceilings; Martini MSB – acoustic partition walls & suspended ceilings; Martini Easy Baffle – acoustic baffles for suspended ceiling voids. Applications include: Multi-residential walls & ceilings; Commercial walls & ceilings; Sound absorption specialised projects; Mechanical HVAC and industrial; Commercial ceiling baffle; Low-rise residential floors, walls & ceilings.

Website: www.csrmartini.com.au

materialised

Entering the acoustic arena from a textile perspective allows *Materialised* to deliver high quality acoustic solutions in an elegant and attractive way. As furnishing textile suppliers, we are able to bridge the gap between functionality and aesthetics in a way that calms the tension between designer and acoustician. Our WhisperWall®, WhisperArt® and WhisperCeiling® products satisfy both decorative and acoustic needs through the use of a patented framing system, the most sustainable acoustic medium available and a virtually unlimited choice of fabric, colour and design. Using this system we are able to offer complete solutions that will transform the acoustics of any commercial space, while also creating beautiful artworks at the same time. The options available to you are only limited by your imagination. We have custom designed solutions for a range of spaces and businesses including restaurants, cafes, theatres, aged care facilities, hotels, universities, schools, office building foyers and conference rooms. Contact us to see how we can bring both decorative form and acoustic function to your project!

Website: www.materialised.com



Microflow Mission statement: Based upon its unique MEMS technology based acoustic particle velocity sensor, Microflow Technologies develops and markets highly innovative products and testing services in the field of sound and vibration.

The Microflow: The Microflow is the world's first and only MEMS technology based sensor that can measure the acoustic particle velocity. By measuring the temperature difference in the cross section of two extremely thin platinum wires placed in parallel, this extremely fast mass flow sensor is capable of monitoring the movement of air particles. Any sound field is described completely by both the (scalar) value sound pressure and the (vector) value acoustic particle velocity. Understandably, acoustic testing becomes much easier if both acoustic quantities can be measured.

Applications: Microflow Technologies offers superior applications in the field of sound and vibration testing for: sound source localisation; airborne transfer path analysis and panel contribution analysis; in situ determination of materials acoustic properties; non contact vibration measurements / modal analysis; micropore leaktesting

Markets: Microflow Technologies develops and markets innovative (acoustic) testing techniques to a wide range of market segments such as aerospace, automotive, appliances, environmental noise, manufacturing industries and defense industry. Within the industry, Microflow based testing methods are used from the development of new prototypes till the end of line acoustic quality testing during manufacturing.

For more information visit us at the exhibition hall, booths: 25 & 26

Website: www.microflow.com



Nippon Steel & Sumikin Metal Products Co.,Ltd.

Nippon Steel & Sumikin Metal Products Co.,Ltd., as the core member of Nippon Steel & Sumitomo Metal Corp. Group, is the leading manufacturer in the field of cold roll formed Steel products. We have developed a high degree of expertise in the application of these products in the construction and civil engineering fields. Through 40 years of experience and achievement, our company has developed various kinds of noise barriers of both sound absorption and sound insulation types of the highest quality and design. We are proud to present to you our acoustic products, which aim to reduce noise created by traffic, because at Nippon Steel & Sumikin Metal Products CO., Ltd., we recognise the importance of a serene, quieter environment.

Website: <https://www.ns-kenzai.co.jp/english/index.html>



Noiselab has developed and are commercializing a new technology that let's you know as an engineer how noise is being transmitted between 2 rooms where before you couldn't. This technology makes our clients be more efficient analyzing and predicting acoustic insulation between rooms. This is an advantage as now they can optimize for their clients constructive solutions that solve acoustic insulation problems without wasting money on unnecessary materials while gaining security on the project expected results. The technology is comprised of a Vibration Probe and a Web app called Noiselab.

Website: www.noiselab.net



Noise affects all our lives.....but the problems can be solved only if we accurately measure the noise: Starting with an order to the Anglo-French supersonic Concorde project, we have for more than 40 years used our technical expertise to develop sound instrumentation of high precision and quality. Combining advanced technology and user-friendliness, we focus on the user and applications rather than on the complexity of the instrument. Our close relationship with our main clients and distributors in more than 20 countries throughout the world ensures contact with users and the development of products in parallel with the emerging needs for them. Based on our "all-in-one" philosophy, we develop complete solutions which can be compared to portable laboratories. This means that the user can make measurements, analyze the data and print out the results on-site. Our retrofit policy is a fundamental part of our business concept. Most of our instruments are of modular design. If new standards or new technology call for an update of the instrument this can easily be carried out by the factory or one of our local service centers. Hence, early customers have an instrument as modern as our newest customers.

Website: <http://www.norsonic.com>



ODEON A/S is developing and distributing the ODEON Room Acoustics Software. ODEON is used for acoustic simulations and measurements in all kinds of environments: auditoria for music or speech, industrial environments, atriums, canteens, restaurants, offices, schools, railway stations, stadiums etc. 3D models can be created in Trimble SketchUp, imported from other CAD software in the .dxf or .3ds formats or created using ODEON's own modelling tools. Materials, sources, receivers etc. are handled smoothly in a user friendly interface. Results are room acoustical parameters presented in graphs and color maps, miscellaneous graphs, e.g. decay curves, 3D Reflection Paths and reflectograms and finally state of the art auralisation, allowing realistic presentations of what the room acoustics of a project sounds like to clients and laymen. Since ODEON 12 an impulse response measuring system allows capturing of impulse responses in a room, so that comparison with simulated results can be made inside the same software.

Website: www.odeon.dk



Ortech Industries, an Australian owned company incorporated in 1985, manufactures Durra Panel, Durra Steel Sections and Durra Panelised Building Systems at its production facility located in Bendigo Victoria. Durra Panel is a unique rigid building product that combines the desirable properties of low embodied energy, strength, acoustic and thermal insulation together with a high degree of impact and fire resistance. Durra Panel is a highly effective material for noise control, in particular, the low frequency sound energy associated with; aircraft, pumps, heavy industry, music theatres and the like. Durra Panel and Durra Panel Building Systems have a highly successful track record in reliable, cost effective noise control applications. Manufactured using innovative Australian developed technology, Durra Panel is produced using a unique dry extrusion process that converts a natural and renewable resource; wheat or rice straw fibres (biomass) into durable construction panels. Durra Panel and Durra Steel Sections may be used separately as general purpose construction materials or be combined together to form a wide range of panelised roof, ceiling, wall and flooring systems – Commercial, Industrial and Residential applications.

Website: www.ortech.com.au



PCB Piezotronics and Larson Davis will display a variety of microphones, preamplifiers, sound level meters and outdoor noise monitoring equipment. New products from PCB® include a high temperature probe microphone which can be operated in temperatures up to 800 degrees Celsius; a low profile surface microphone for use in windy environments; a side vented ¼ inch microphone for high frequency and amplitude measurements where the microphone is flush mounted or within a cavity; and a high amplitude array microphone that fills the gap between value-priced array microphone and professional grade condenser microphones. New products from Larson Davis include an outdoor preamplifier, PRM2103, which features calibration check at five frequencies and can operate outdoors with needing desiccants along with a new universal outdoor protection, EPS2116, which has a built-in rain hat and supports a wide variety of ½ inch microphone and preamplifier combinations. There will be a live demonstration showing microphones from the top three manufacturers with a side by side comparison of the output.

Website: www.pcb.com



Since the company's foundation in 1956, Pyrotek has worked to offer our customers a diversified selection of products. We serve the industrial, construction, residential, automotive and marine markets and are always ready and willing to explore new challenges or solve new noise or vibration problems. Pyrotek's Noise Control division, previously known as Soundguard, was established in Australia 40 years ago in 1972 to develop and manufacture a complete range of soundproofing products. Our dynamic product range, combined with customised in-plant engineering services, is aimed at helping customers continually achieve higher quality standards and improved operating efficiencies at lower total costs. Our team of product specialists and scientists helps us refine existing products and create new materials to meet changing customer needs. This effort is supported by strategic alliances with our suppliers and backed by ISO Quality Assurance Standards in our major facilities. Our customers demand the luxury of silence. Our aim is to meet their expectations by providing them with the best noise control solutions available. Reducing unwanted noise is a science. We do this by continuously improving our extensive range of specialised products and applications knowledge.

Website: www.pyroteknc.com



Regupol (Australia) Pty Ltd is the Australasian office and distribution network for BSW's [Regupol®](#) and [Regufoam®](#) Impact Sound Insulation and Vibration Isolation product ranges. Both Regupol® and Regufoam® are globally recognised brands, delivering on quality, performance and sustainability. Underpinning the proven performance of Regupol® and Regufoam® is a highly trained and global network of technical advisers and engineers. Experienced in working with all levels of the construction supply chain, Regupol (Australia) Pty Ltd is expert at meeting the specific needs of architects, acoustic consultants, developers and contractors. With more than 40 products available, the company has a product solution for soundproofing floors and isolating vibration of machines and buildings. Regupol's Head Office and showroom is conveniently located at Smeaton Grange, NSW, offering Nationwide distribution and service. Regupol offers a website dedicated to the Regupol® and Regufoam® brands. The website offers free member login for Acoustic Engineers offering technical support and a free product finder calculation software.

Website: www.regupol-vibration technology.com.au



Established in 1982, Renzo Tonin & Associates is a leading engineering consulting firm, dedicated to providing a full range of acoustic services including noise, sound quality, vibration and structural dynamics. A member of the Australian Association of Acoustical Consultants, with offices in Sydney, Melbourne, Brisbane and Kuwait, our award winning consultancy assists architects, engineers, planners, developers and builders, and services government and private enterprise across a diverse range of projects. The name Renzo Tonin & Associates is synonymous with large infrastructure projects, prestigious residential buildings and complex commercial and institutional developments. Renzo Tonin & Associates has developed a close synergy with some of the world's largest and most successful companies. Understanding that high profile projects demand expert attention and coordination, Renzo Tonin & Associates becomes the obvious choice for this level of development. Renzo Tonin & Associates is the authorised Australian distributor of Datakustik noise prediction software, including CadnaA, CadnaR and Bastian.

Website: www.renzotonin.com.au



We, Rion, provide sound and vibration measuring instruments. This October we launched a new product; RIONOTE, portable frequency analyzer! This product has great features. Its compact and light body is convenient when you go measure outside. Its large color touch screen allows you to operate like iPad. Its easy and intuitive operation can remove instruction manual on site. Especially, wireless connections would develop new situation, world of measurement. Long cables and installing wirings are no longer necessary! And its software construction is flexible. We can develop many kinds of application to match your needs. RIONOTE is the next generation measuring instrument! Please come and take a look at RIONOTE at our booth. We also display the latest sound level meters and vibration meters. Our products are developed based on Japan-Quality. Most measuring instruments will be used for long years. Quality is our top priority. And our products also have many groundbreaking functions, for striking example, compact design with high performance and long life battery. Please take them in your hand and check out their special features! At this exhibition booth, we are cooperating with our distributor in Australia, Acoustic Research Labs Pty Ltd. You can talk with our engineer about technical issues; and with sales rep about concrete business issues. Please don't hesitate to come to our booth. We are confident our products and solutions are helpful to your everyday works!

Website: www.rion.co.jp



As a world class leading supplier in sound and vibration business, we cover a wide range of business solutions in acoustic field of environmental noise monitoring, electro acoustic measurement and digital speech level analysis. Our highly qualified professional teams have proven records of providing high-quality products and services in sound and vibration solution business; supplying the world class measurement microphones and measurement analyzers. RSTech Limited offers series of electro acoustic measurement analyzers catering to individual customer's needs, as well as being compatible, conforming to domestic and global standards.

Website: www.rstech.com.cn



LMS Test and Simulation solutions help companies manage the complexities of product development with advanced Testing Solutions and Model-Based Mechatronic Simulation (1D and 3D). LMS products and services address mission-critical engineering attributes – ranging from system dynamics, structural integrity and sound quality to durability, safety and power consumption. The solution and service includes Testing Solutions which provide hardware and processing software concerning rotating machinery, structural dynamics, acoustics, durability, environmental testing and vibration control. Further to this, LMS provides a complete set of simulation tools for the prediction of noise and vibration performance, helping to avoid noise or vibration problems, optimise sound for branding or performance and check if the design adheres to certain regulations. The solution supports, acoustics, vibration, vibro-acoustics, aero-acoustics, environmental noise and more. Extending classical testing and 3D simulation methods is our modern offering for system simulation to handle inherently complex multi-domain dynamic behaviour. This can go as far as calculating induced forces that may lead to noise, vibration and acoustic problems. Systems supported include Hydraulic Systems, Pneumatics, Gas Mixtures, Thermal-Hydraulics, Two-phase Flow Systems, Hydraulic Actuation, Thermofluids Systems, Electromechanical Components, Electrical Systems and Electric Storage Systems. Customer may invest in any one or combination of these product lines or alternatively utilise LMS Engineering services which is a global team of technical consultants available to help optimise complex product design and address tough engineering challenges. Our teams have over 30 years' experience helping companies solve engineering challenges. Using the LMS off-the-shelf solutions above our engineering consultants can help achieve complex product design, refinement and troubleshooting goals. Broad multi-disciplinary engineering experience ranges from noise, vibration and durability to system dynamics, vehicle handling, performance, emissions and safety.

Web: http://www.plm.automation.siemens.com/en_us/products/lms



Softnoise GmbH is a joint venture between the Dutch company DGMR Software B.V. and the German company Stapelfeldt Ingenieurgesellschaft mbH. For over 30 years Stapelfeldt and DGMR have been involved in the development of software for environmental and occupational noise calculation and mapping. The aim of Softnoise is to provide the noise related software products and services of both companies and other partners to the international market. The software of Softnoise and its partners include: Predictor-LimA: Powerful and intuitive environmental noise; calculation and mapping distributed by Brüel & Kjær. NoiseAtWork: Mapping and reporting of occupational noise in workspaces distributed by selected resellers. MapAtWork: Visualization and reporting of any measured indicator in workspaces distributed by selected resellers. LimAarc: Noise Calculation with LimA under ArcGIS. Distributed by IVU. Oden: Turnkey on-line noise mapping platform distributed by NGIS. Predictor-LimA is the complete solution for prediction and management of environmental noise. The new version 10 of the Predictor-LimA software has a state of the art 64 bit platform including WMS support (on-line topographical maps), high performance and an exciting and intuitive GUI experience. NoiseAtWork is an extremely easy to use software for visualization and reporting of measured occupational noise. Can be learned within minutes. It will significantly reduce the time you normally spend on getting your measurement maps done. Optional add-ons are Noise dose and Noise prediction. We are looking forward meeting you at our Softnoise booth!

Website: www.softnoise.com



Sontext manufactures and distributes an extensive range of decorative lining materials for sound control in building interiors. Many of the company's product brands have proven performance in controlling reverberation and optimising sound quality on all types of projects, large and small, throughout Australia, including: Melbourne Airport, Australian Film & Television School, Monash University, Numerous Education Facilities and Schools, Australian Navy, Numerous Company Boardrooms, ABC and numerous Radio Stations. In fact, Sontext's wall & ceiling lining products like SERENITY™ Fabric Faced Acoustic Panels, SONOFONIC™ Painted Panels & Clouds, and MURANO® Perforated & Slotted Timber Panels are now well-known internationally, following successful installations throughout the Middle East, Asia and the USA. Sontext's mission is to provide the most effective combination of products to achieve optimum sound quality in any interior space, and at the same time comply with the requirements of the specifiers on any given project – the acoustic engineer, the interior designer and the building occupants. Sontext maintains close associations with raw material suppliers around the world, such as fabric, insulation and timber processors or manufacturers, as well as fitout contractors and installers. This ensures a high level of quality, technical support and service is available wherever and whenever it is needed.

Website: www.sontext.com.au.



SoundPLAN is software for researchers and engineers responsible for developing and testing noise and air pollution reduction strategies for road, rail, airport and industry projects around the globe. SoundPLAN is recognized as the world leader in noise planning and mapping software with cutting edge noise control innovations. It is known for its speed and accuracy, for its graphic presentations and for its one of kind data organization and recall system. Come to booth #12 to see unique features that save you time and money, like cost/benefit analysis tools, built-in spreadsheets and user defined templates, and for a demo of modules like Wall Design and Indoor Factory Noise that have more advantages than any other on the market. SoundPLAN has expert representatives worldwide to serve you in your local time frame and language, with knowledge of the noise and air pollution laws that concern you. SoundPLAN is proven software setting the standard in noise control and air pollution evaluation for 29 years.

Website: www.soundplan.de



The world is full of publishers. Some move forward, some go backward, and some even seem to go nowhere at all. But at Springer we move in our own unique way. With more than 200 Nobel Prize winners among the authors of our books and journal articles, it is safe to say that Springer has earned its place among the world's foremost STM publishers. As an e-first company our editors discover the best authors and help to disseminate their research, while our developers deliver the next big thing in scholarly communications. Our dedicated teams crisscross the globe to get journal articles, books, protocols and other products into the hands of the researchers, librarians and practitioners who need them most.

Website: www.springer.com



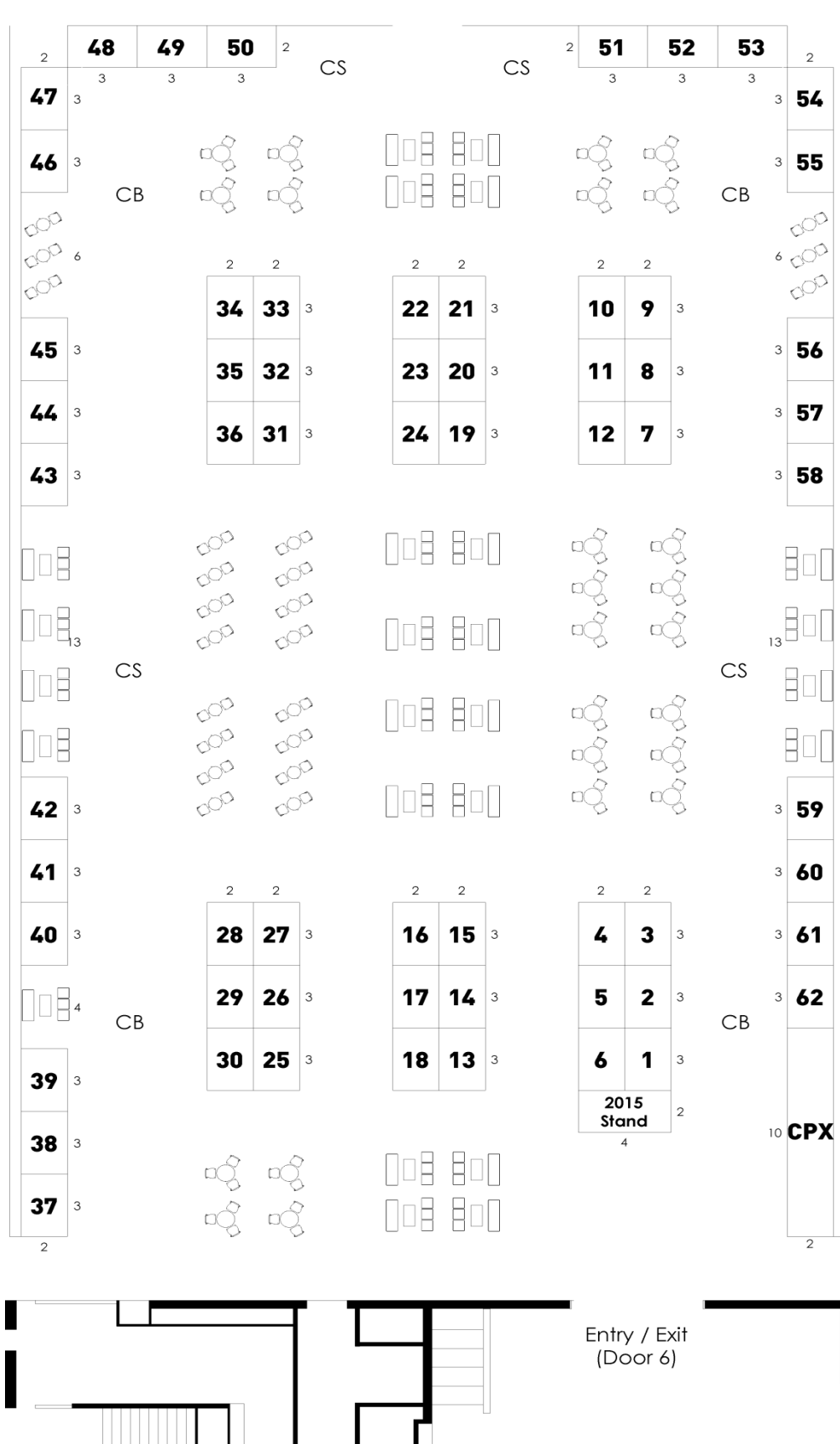
SVANTEK is a Polish company established in 1990. We design and manufacture professional instrumentation for sound & vibration measurement and analysis. Our instruments are well known around the globe for their accuracy and reliability. But it is continuous usage of the latest technological achievements that makes us the leading innovative sound & vibration manufacturer. Latest products from Svantek such as SV 104 noise dosimeter or SV 106 8-channel vibration meter changed the sound & vibration market forever, bringing completely new quality in the pocket size instruments. Every sound or vibration instrument offered by Svantek can be delivered with an ISO/IEC 17025 calibration certificate. Our accredited laboratory uses state-of-the-art calibration technology and instrumentation and offers the highest levels of knowledge and competence with all its services.

Website: www.svantek.com

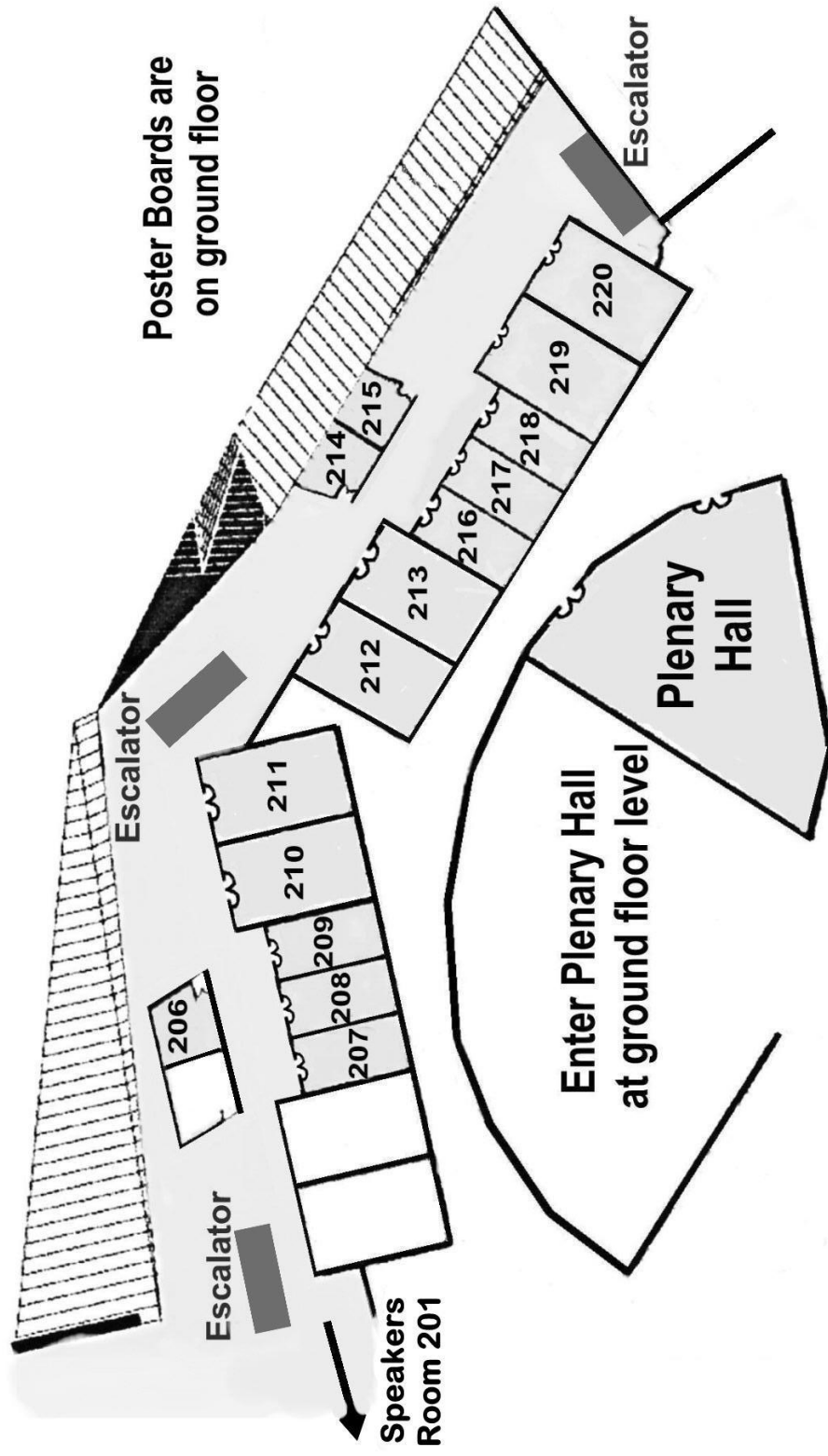
EXHIBITOR LIST

Booth No.	Organisation	Booth No.	Organisation
1	Softnoise GmbH	33	Hangzhou Aihua Instruments Co Ltd
2	Bruel & Kjaer	34	Acoustic Vision
3	Bruel & Kjaer	36	Autex Pty Limited
4	Pyrotek Noise Control	37	Envirospray 300
5	Rion	38	Sontext
6	Acoustic Research Labs P/L	39	Kingdom Pty Ltd
7	ETMC Technologies Pty Ltd	40	01dB ACOEM
8	Flexshield	41	Marshall Day
9	Knauf AMF Australia	42	Soundplan
10	Ayres Composite Panels	43	Odeon A/S
11	Noiselab	44	Barrisol
12	G.R.A.S.	45	Barrisol
13	BSWA Technology	46	Calibre Technology
14	Materialised	47	Head-Acoustics GmbH
15	Embelton	48	Magnetite (Australia) P/L
16	Embelton	49	Kraiburg Relastec GmbH & Co. KG
17	Antysound Acoustics Technologies Co Ltd	50	Kraiburg Relastec GmbH & Co. KG
18	Svantek	51	Amber Technology
19	Ortech	52	Echo Barrier
21	Nippon Steel & Sumikin Metal Products Co Ltd	53	Engineering Dynamics
22	PCB/Larson Davis	54	Springer Verlag GmbH
23	Cirrus Research PLC	55	Siemens PLM Software
24	Ortech	56	Acoustica Pty Ltd
25	Microflown Technologies	57	Topsonic
26	Microflown Technologies	58	Norsonic AS/Belcur
27	Datakustik GMBH	59	Bradford Insulation
28	Datakustik GMBH	60	Martini Industries
29	RSTECH (Beijing) Co Ltd	61	HW Technologies
30	AVA Monitoring & Resonate Acoustics	62	gfai tech GmbH
31	Regupol (Australia) Pty Ltd	CPX	Renzo Tonin & Associates (NSW) Pty Ltd
32	Regupol (Australia) Pty Ltd	2015 Stand	INTERNOISE 2015

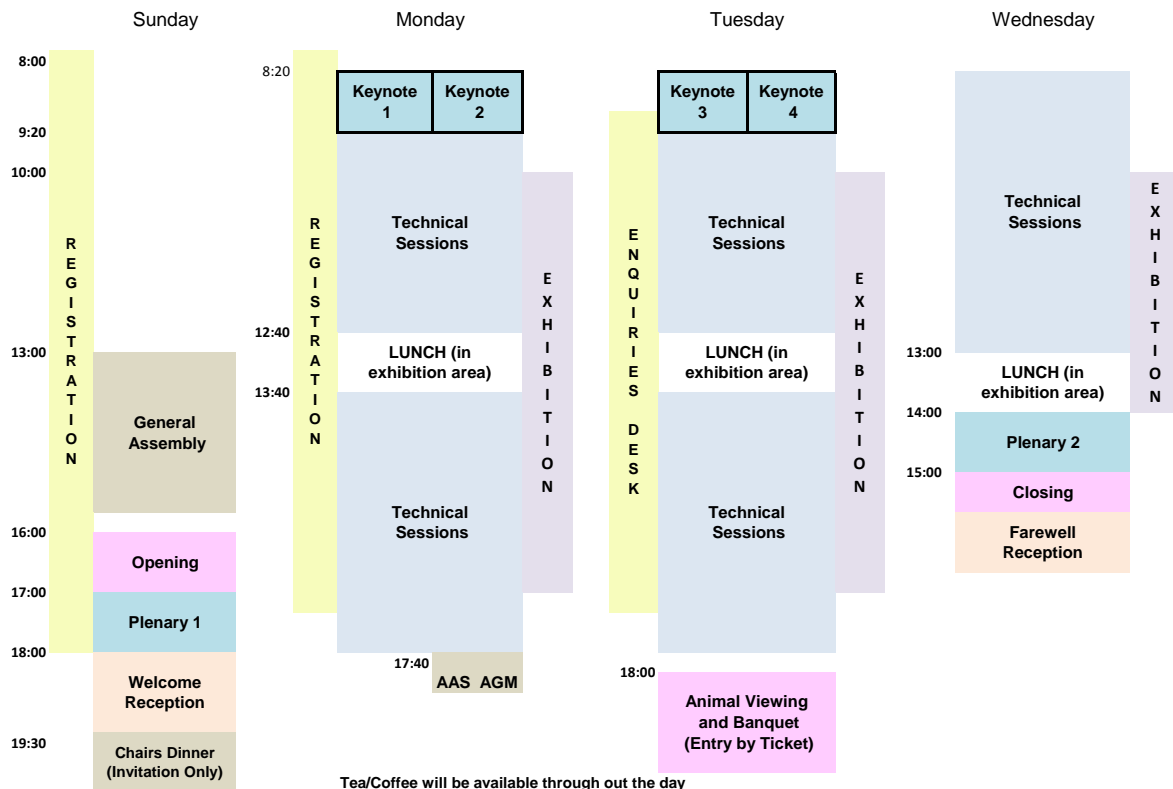
EXHIBITOR FLOOR PLAN



LECTURE ROOMS ON SECOND FLOOR



INTER.NOISE 2014 PROGRAM OVERVIEW



Tea/Coffee will be available through out the day
 Refreshments available in exhibition area
 Monday, Tuesday : 10:40 - 11:10 and 15:20 - 15:50
 Wednesday: 10:20 - 11:00

Gold Sponsors

ORTECH INDUSTRIES PTY LTD

EMBELTON
 NOISE AND VIBRATION ISOLATION

Silver Sponsor

martini

Bronze Sponsors

Bradford
 for smarter environments

Pyrotek
 noise control