

45th International Congress and Exposition on Noise Control Engineering (Internoise 2016)

Towards a Quieter Future

Hamburg, Germany
21-24 August 2016

Volume 1 of 10

Editors:

**Wolfgang Kropp
Otto von Estorff
Brigitte Schulte-Fortkamp**

ISBN: 978-1-5108-2988-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by Institute of Noise Control Engineering - USA (INCE-USA)
All rights reserved.

Printed with permission by Curran Associates, Inc. (2016)

For permission requests, please contact Institute of Noise Control Engineering - USA (INCE-USA)
at the address below.

Institute of Noise Control Engineering - USA (INCE-USA)
401 Edgewater Place, Ste 600
Wakefield, MA 01880
USA

www.inceusa.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Contents - INTER-NOISE 2016

Sunday, August 21, 2016

1 Plenary lecture on Sunday

The Noise in Our Head <i>Sieglinde Geisel</i>	1
--	---

Monday, August 22, 2016

2 Keynote session on Monday

Toward Reduced Aircraft Community Noise Impact via a Perception-Influenced Design Approach <i>Stephen Rizzi</i>	2
Tire/road noise mitigation: A challenge for both acoustical and civil engineers <i>Thomas Beckenbauer</i>	27

Monday, August 22, 2016

Poster - P01 - Active Control

Low Delay Wind Noise Cancellation for Binaural Hearing Aids <i>Nobuhiko Hiruma, Ryosuke Kouyama, Hidetoshi Nakashima and Yoh-Ichi Fujisaka</i>	45
Study on the effect of vent on the electroacoustic absorber <i>Cho Youngeun and Semyung Wang</i>	56
Active Control of Impact Sound <i>André Vinícius Viacava Passanesi and Wolfgang Kropp</i>	61
Effective position of reference microphone of active noise control for acoustic noise of magnetic resonance imaging <i>Kenji Muto, Ryosuke Osada and Kazuo Yagi</i>	73
Transparent Piezoelectric Film Speakers for Active Noise Mitigation <i>Meysam Sharifzadeh Mirshekarloo, Chin Yaw Tan, Lei Zhang, Shuting Chen, Szu Cheng Lai, Shifeng Guo and Kui Yao</i>	79
Analysis of sound absorption characteristics of piezoelectric polymer shunted with electric circuits using equivalent mechanical model <i>Shuichi Akasaka, Shunsuke Otomo and Shigeo Asai</i>	85

Monday, August 22, 2016

Poster - P02 - Building Acoustics

Investigation of Improved Masking Noise for the Speech Privacy <i>Allen Cho and Issa Panahi</i>	90
Sound Transmission Loss of Light-Weight Slotted Steel Studs in a Gypsum Plasterboard Partition Wall <i>Arun Arjunan</i>	99
Measurement of Sound Absorption Coefficient at Low Frequencies in Reverberation Chamber <i>Martin Schlosser and Oldrich Turecek</i>	111
Experimental approach on natural frequency of window vibration induced by low frequency sounds <i>Tetsuya Doi, Keiichiro Iwanaga and Michiko Jimbo</i>	116
Application of beamforming techniques to the characterization of sound field variations in concert halls <i>Sébastien Barré and Olaf Jäckel</i>	125
The Influence of the Shape of Slab on Heavyweight Impact Sound Reduction for an Apartment Building <i>Young Soo Chun, Bum Sik Lee and Seong Bok Lee</i>	132

Table of Contents - INTER-NOISE 2016

Dynamic stiffness characteristics of resilient materials for remodelling of the aged apartment buildings <i>Guk Gon Song, Yong Jin Yoon, Yong Hee Kim, Ji Hoon Park, Won Hak Lee, Cheol Seung Lee and Jongkwan Ryu</i>	141
The effect of addition of layers on impact sound insulation of floors <i>Letícia Kauer Zuchetto, Maria Fernanda De O. Nunes and Jorge V. Patrício</i>	147
Effects of Finishing Materials in Wall and Ceiling on Floor Impact Sound <i>Inho Kim, Jongkwan Ryu and Jongcheol Go</i>	154
An Experimental Investigation of Sound Absorbing Plate in SVU <i>Nishimura Yuya, Sohei Nishimura and Thulan Nguyen</i>	160

Monday, August 22, 2016

Poster - P05 - Psychoacoustics, Product Sound Quality, Soundscape

Sound marketing on engine sound design <i>Norio Kubo</i>	166
Effects of speaker's and listener's acoustic environments on speech intelligibility and annoyance <i>Rieko Kubo, Daisuke Morikawa and Masato Akagi</i>	171
Soundecology indicators applied to urban soundscapes <i>Paul Devos</i>	177
Bridging the gap between architecture/city planning and urban noise control <i>Gemma Maria Echevarria Sanchez, Timothy Van Renterghem and Dick Botteldooren</i>	185
Optimization of acoustic performance of a vehicle dash sound package <i>Xian Wu, Xiaokang Tang and Jianwang Shao</i>	192
Developing method describing impression of unknown sounds through non-acoustic event - for a sound design of electric vehicle <i>Katsuya Yamauchi, Saki Liu, Keita Suzuki and Takuya Nomura</i>	201
A Study on Quality Improvement of Bone Conducted Speech by AM Method <i>Tomohiro Minami and Shigeaki Aoki</i>	210

Monday, August 22, 2016

Poster - P07 - Advanced Measurement Techniques

Determination of Sound Power Levels of a Small UAS during Flight Operations <i>Umberto Papa, Gino Iannace, Giuseppe Del Core and Giovanna Giordano</i>	216
Aeroacoustic analysis of an NACA 0015 airfoil with Gurney flap based on time-resolved PIV measurements <i>Xueqing Zhang, Andrea Sciacchitano and Stefan Pröbsting</i>	227
DOA Estimation Through Isosceles Trapezoidal Array <i>Ning Han and Shuai Yao</i>	239
A Novel configuration method of the acoustic random beamforming array for multiple wideband moving sound source location. <i>Liu Zhihong, Li Huichao and Yi Chuijie</i>	245
Calibration of Hydrophones in a Closed Acoustic Vessel Using Optical Method <i>Shiquan Wang and Yi Chen</i>	254
Optical Sound Field Measurement and Imaging using Laser and High-Speed Camera <i>Yasuhiro Oikawa, Kohei Yatabe, Kenji Ishikawa and Yusuke Ikeda</i>	258
Investigation of passive acoustic anemometer by use of wind noise correlation <i>Tetsuro Murakami, Yoshinori Yoko, Yuya Sato, Hirofumi Nakajima and Kazuhiro Nakadai</i>	267

Table of Contents - INTER-NOISE 2016

Comparison Between the Spherical Harmonics Beamforming and the Delay-and-Sum Beamforming <i>Frederico Heloui De Araujo and Fernando A. N. Castro Pinto</i>	277
Wind speed estimation and wind-Induced noise reduction using a 2-channel small microphone array <i>Shumpei Sakai, Tetsuro Murakami, Naoto Sakata, Hirofumi Nakajima and Kazuhiro Nakadai</i>	288
A Five-Microphone Method to Measure the Reflection Coefficients of Headsets <i>Liu Jinlin, Huiqun Deng, Pfeifeng Ji and Jun Yang</i>	296

Monday, August 22, 2016

Poster - P09 - Underwater Acoustics and Ship Noise

Introduction to Canada's Ship Acoustic Ranging Analysis System (SARAS) <i>James Robert Pedersen, Jim Covill, Bruce Macdonald and Ken Mackay</i>	303
High-Resolution DOA Estimation in the underwater radiated noise based on Sparse Bayesian Learning <i>Qisong Wu and Shiliang Fang</i>	312
Prediction of the Hydrodynamic Noise of one Certain Frigate <i>Xiuhai Lv, Qian Liang, Dongyan Shi and Qingshan Wang</i>	318
Prediction of shipping noise in the Eastern Mediterranean Sea <i>Emmanuel Skarsoulis, George Piperakis, Emmanuel Orfanakis and Panagiotis Papadakis</i>	329
A Line Spectrum Extraction Method based on Sonar Array Beam Pattern <i>Xinwei Luo and Xiaoyan Wang</i>	337
Unsupervised Ensemble Feature Selection for Underwater Acoustic Target Recognition <i>Honghui Yang, Anqin Gan, Sheng Shen, Han-Lu Chen, Yue Pan, Jansheng Tang and Jiangquiao Li</i>	343

Monday, August 22, 2016

Poster - P11 - Vehicle Acoustics

Dynamic Performance Evaluation of a Seat using Dynamic Properties of the Seat and the Designed Dummy <i>Deokman Kim, Kyongwon Min, Hyunkyuu Park and Junhong Park</i>	349
Acoustically Optimized Integration Concept Hybrid-Electric drive in Automotive Application <i>Andreas Wanke, Mohammed Kajah Najmudeen Shahfir, Elena Owertschuk, Martin Doppelbauer and Frank Gauterin</i>	353
Performance Invariant Noise Reduction of a Plug-In Hybrid Electric Drive Using an Innovative Skewing Concept <i>Andreas Wanke, Gustavo Dienstmann, Peter Springmann, Dirk Lieske, Martin Doppelbauer and Frank Gauterin</i>	362
A generalized methodology for a compensation of test-bench specific influences of a simulated pass-by compared to real outdoor measurements <i>Florian Bock, Stefan Becker and Dejan Arsic</i>	369
On the Pressure Drop of Wall-flow Diesel Particulate Filters <i>Yunus Özkan and Haluk Erol</i>	377
Speech intelligibility under in-car distant-talking environments <i>Mitsunori Mizumachi, Shota Takuma, Ikuyo Ohsugi, Yasushi Hamada and Koichi Nishi</i>	389
Measurement of Parameters of the eCall System Transmission Channel for Passenger Car <i>Stanislav Bouzek and Oldrich Turecek</i>	394
Measurement and Possible Solutions of the Non-uniform Sound Field in the Automotive Industry <i>Ladislav Zuzjak and Oldrich Turecek</i>	399

Table of Contents - INTER-NOISE 2016

Monday, August 22, 2016

Poster - P12 - Education - Take 5

- Effect of consonant manner on L2 speech perception in multispeaker babble noise 402
Hinako Masuda
- Unfolding Utzon - Learning from Utzon's architectural acoustic master pieces 408
Poul Henning Kirkegaard and Arnthrudur Gisladottir

Monday, August 22, 2016

01.1 Active Control: Concepts and Algorithms for Active Noise and Vibration Control

- Active control of noise in a strongly coupled rectangular cavity 417
Nobuo Tanaka and Hiroyuki Iwamoto
- A method stably working feedback type active noise control system for preventive panel of sound leakage 428
Fujii Kensaku and Mitsuji Muneyasu
- Parallel fast-array recursive least squares filters for active noise control with on-line system identification 438
Arthur P. Berkhoff, Henk Meijer and Sjoerd Van Ophem
- Automatic Stabilization of an Adaptive Feedback Control for Noise Cancelling In-Ear Headphones 444
Sven Höber, Christian Pape and Eduard Reithmeier
- Application of Nonlinear Adaptive Filter to Narrowband Active Noise Control in the Presence of Frequency Mismatch 453
Jian Liu and Yegui Xiao
- Feasibility study on decentralized control system for active acoustic shielding 462
Tatsuya Murao, Masaharu Nishimura, Jianjun He, Bhan Lam, Rishabh Ranjan, Chuang Shi and Woon-Seng Gan
- Symmetric design of MULTIPLE-CHANNEL active noise control systems for OPEN Windows 472
Jianjun He, Bhan Lam, Tatsuya Murao, Rishabh Ranjan and Woon-Seng Gan
- Selective Active Noise Control System for Open Windows using Sound Classification 482
Rishabh Ranjan, Jianjun He, Tatsuya Murao, Bhan Lam and Woon-Seng Gan
- Feasibility of the Full-Rank Fixed-filter Approach in the Active Control of Noise Through Open Windows 493
Lam Bhan, Jianjun He, Tatsuya Murao, Chuang Shi, Woon-Seng Gan and Stephen Elliott
- Active Shielding based on implicit control: a one dimensional approach 501
Ricardo Alonso Quintana Soler and Diego Patiño Guevara
- Introduction of a Novel Analysis Method to Predict the Performance of Secondary Systems 510
Markus Christoph
- The Reflection Equivalence Formulation for a Circular ANC System 521
Christian Kleinenrich and Detlef Krahe
- Directivity Control of a Large Loudspeaker by Multi-zone Control using a Small Loudspeaker Array 528
Kihyun Kim, Homin Ryu and Semyung Wang
- First investigations on controlling unbalanced flexible rotors using shaft seals 536
Thomas Kletschkowski

Monday, August 22, 2016

01.2 Active Control: Technologies and Practical Implementation of Active Noise and Vibration Control I

60 Years of Active Noise and Vibration Control - a Tentative Balance <i>Joachim Scheuren</i>	544
Active control of structure-borne road noise: A control strategy based on the most significant inputs of the vehicle <i>Nikos Zafeiropoulos, Nikolaos Marcus Christoph, Nikolaos Jürgen Jollner and Nikolaos Vasudev Kandade Rajan</i>	551
Study on sound quality control of engine noise and its evaluation <i>Naoaki Shibatani, Shunsuke Ishimitsu and Ayato Yamamoto</i>	558
Multi physical domain simulation of a NVH reduction system for a generator-electric vehicle <i>Christoph Tamm, Torsten Bartel, Alexander Dautfest, Christian Debes, Sven Herold and Chalid El Dsoki</i>	566
Active reduction of the two-way diffraction from a noise barrier by using feedforward control <i>Xun Wang, Takayuki Satake, Yosuke Koba, Satoshi Ishikawa and Shinya Kijimoto</i>	576

Monday, August 22, 2016

02.3 Advanced Measurement Techniques: Measurement of Sound and Vibration by Optical and Imaging Technique

Application of Particle Image Velocimetry in Acoustic and Aeroacoustic Experiments <i>Arne Henning</i>	587
Miniaturized all-optical Sound Pressure Sensor <i>Balthasar Fischer and Leander Claes</i>	596
On the sunflower spiral: acoustical holography results <i>Christof Puhle, Sébastien Barré and Sean Hollands</i>	603
Measuring the Vibration Response of Plane Panels under Stationary and Transient Mechanical Excitations using Deflectometry <i>Patrick O'Donoghue, Olivier Robin and Alain Berry</i>	615

Monday, August 22, 2016

02.4 Advanced Measurement Techniques: Measuring by Means of Sound and Vibration

Passive Acoustic Thermometry <i>Andrew Elliott</i>	622
Location of a Defect in a concrete bridge by a non-destructive technique <i>Masato Abe, Toyota Fujioka and Yoshifumi Nagata</i>	630
Detection of frost plugs in discharge ducts using an acoustic method <i>Isabelle Schmich-Yamane, Albert Alarcon, Marion Alayrac, Fabrice Junker and Florian Zacharias</i>	637
Experimental Modal Analysis of fruit: A starting point of objectively characterizing the degree of ripeness <i>Marcus Guettler, Monika Gatt and Steffen Marburg</i>	644
Implementation of a Numerical Method for the Best Fitting of the Bending Stiffness Curve to a Set of Experimental Points <i>Massimo Fortini and Edoardo Alessio Piana</i>	648

Monday, August 22, 2016

02.6 Advanced Measurement Techniques: Measurement Equipment, Calibration and Signal Processing

An Investigation about the Effect of Diffusivity of Sound Field for Reciprocity Calibration of Measurement Microphones in Diffuse-field <i>Thiago Antônio Bacelar Milhomem, Zemar Soares and Ricardo Eduardo Musafir</i>	656
Microphone calibration service for airborne ultrasound <i>Christoph Kling</i>	665
Enhancing the capability of primary calibration system for shock acceleration in NML <i>Jiun-Kai Chen and Yeu-Jong Huang</i>	670
The solution of noise measurement by using smart phones <i>Kaifan Zhang, Fang Yuan and Libo Zhou</i>	676
Case study of application of a wireless measurement system to a moving vehicle <i>Masaharu Ohya, Yu Kurosawa and Yasutaka Nakajima</i>	681
Derivation Technique for Headphone Transfer Functions Based on Sine Sweeps and Least Squares Minimization <i>Piero Rivera Benois, Purbaditya Bhattacharya and Udo Zölzer</i>	N/A
Audiometer: Correction Factor for Atmospheric Pressure <i>Zemar Soares, Davi Anders Brasil and Viviane Fontes Dos Santos</i>	695
The influences of changes in international standards on performance qualification and design of anechoic and hemi-anechoic chambers <i>Douglas Winker and Brian Stahnke</i>	702
Objectively Choosing Spectrogram Parameters to Classify Environmental Noises <i>Ed Nykaza, Anton Netchaev, Steven Bunkley and Matthew G. Blevins</i>	710

Monday, August 22, 2016

04.1 Aircraft Noise, Exterior: Airframe/Flow-Induced-Noise

Supersonic Impinging Jet Noise Reduction Using Co-axial Swirler <i>Paramasivam Balakrishnan and K Srinivasan</i>	718
Acoustic characteristics of a multi-rotor MAV and its noise reduction technology <i>Zhenbo Lu, Yiyuan Liu, Marco Debiasi and Boo Cheong Khoo</i>	725
Comparing different aero-acoustic formulations in terms of results of an eigenvalue problem <i>Marcus Guettler and Steffen Marburg</i>	736
Numerical Simulation of a Benchmark Case for Aerodynamics and Aeroacoustics of a Low Pressure Axial Fan <i>Clemens Junger, Florian Zenger, Aaron Reppenhagen, Manfred Kaltenbacher and Stefan Becker</i>	741
A Variable Transformation Approach For Boundary Element Solutions of Wave Propagation in Non-Uniform Potential Flows <i>Simone Mancini, R. Jeremy Astley, Samuel Sinayoko, Gwenael Gabard and Michel Tournour</i>	748
Jet Noise Analysis of a Mixed Turbofan Engine <i>Jens Trümner and Christian Mundt</i>	760

Monday, August 22, 2016

04.2 Aircraft Noise, Exterior: Airport Community Noise

Turbopropeller noise model assessment in CARMEN <i>Ingrid Legriffon</i>	767
Determination of Aircraft Engine Speed Based on Acoustic Measurements <i>Sebastian Schlüter and Stefan Becker</i>	778
The sonAIR Sound Source Model: Spectral Three-Dimensional Directivity Patterns in Dependency of the Flight Condition <i>Christoph Zellmann, Jean Marc Wunderli and Christian Oliver Paschereit</i>	786
Study of lateral attenuation under meteorological conditions for airport noise modeling <i>Naoaki Shinohara, Kazuyuki Hanaka and Ichiro Yamada</i>	795
Evaluation of Lateral Attenuation for Aircraft Takeoff-roll Noise by Multi-point Measurement <i>Koichi Makino, Takatoshi Yokota, Kazuyuki Hanaka, Naoaki Shinohara, Ippei Yamamoto, Toshiyasu Nakazawa and Ichiro Yamada</i>	805
Consideration of meteorological effects on noise propagation by using the aircraft noise prediction model in JAXA's DREAMS project <i>Hirokazu Ishii, Takatoshi Yokota, Koichi Makino, Toshio Matsumoto, Naoaki Shinohara and Masayuki Sugawara</i>	816
Noise contours around Noi Bai International Airport - change in aircraft noise exposure before and after the opening of the new terminal building <i>Thulan Nguyen, Takashi Yano, Ichiro Yamada and Makoto Morinaga</i>	822
Airport Noise Management: Benchmarking of 12 International Airports <i>Jean-Pierre Clairbois and Nico Van Oosten</i>	833
On the CO ₂ and Noise Emissions Forecast in Future Aviation Scenarios in the UK <i>Antonio J Torija Martinez, Rod H. Self and Ian H. Flindell</i>	842
Developing trust between the local community and airports <i>Andrew Knowles and Nicole Porter</i>	852
The Potential of Event-based Aircraft Noise Modelling and Web Mapping in Communicating and Researching Effects <i>James Trow and Andrew Knowles</i>	858
Signal-based indicators for predicting the effect of audible tones in the aircraft sound at takeoff <i>Antoine Minard, Christophe Lambourg and Patrick Boussard</i>	869

Monday, August 22, 2016

07.1 Building Acoustics: Acoustic Criteria in Regulations and Classification/Labelling of Buildings

Higher sound classes possible also in areas with traffic noise combining high façade sound insulation, fresh air supply and efficient thermal control <i>Christian Simmons</i>	879
A pilot study on acoustic regulations for schools - Comparison between selected countries in Europe <i>Birgit Rasmussen and Catherine Guigou-Carter</i>	886
A laboratory listening experiment on subjective and objective rating of impact sound insulation of concrete floors <i>Mikko Kylliäinen, Valtteri Hongisto, David Oliva and Laura Rekola</i>	894
Impact Sound Insulation and Perceived Sound Quality <i>Clas Ola Hosoién, Jens Holger Rindel, Anders Løvstad and Ronny Klæboe</i>	903
Socio-Acoustic Survey of Sound Quality in Dwellings in Norway <i>Ingunn Milford, Clas Ola Hosoién, Anders Lovestad, Jens Holger Rindel and Ronny Klæboe</i>	911

Table of Contents - INTER-NOISE 2016

Acoustics and noise in Iceland; Regulatory environment <i>Ólafur Daníelsson</i>	919
Proposed Methodology For New Regulation on Noise Protection For Buildings And Sound Insulation In Turkey <i>Nurgun Bayazit, Selma Kurra, Bilge Ozbilen and Ayca Sentop</i>	923
Transformation into dwellings, an acoustical problem? <i>Wim Beentjes</i>	935
Building acoustics classification schemes in multifamily residential projects in the USA <i>Wayland Dong and John Loverde</i>	946
Sound insulation in retrofitted buildings in Iceland <i>Ólafur Daníelsson</i>	953
Evaluation of Floor Vibrations under Influence of Exposure of Large Vibration <i>Hitoshi Matsushita, Yutaka Yokoyama and Shunsuke Naganuma</i>	958
Optimized reference spectrum for rating airborne sound insulation in buildings against neighbor sounds <i>Petra Karoliina Virjonen, Valtteri Hongisto and David Oliva</i>	964
An experimental study of psychophysiological responses to floor impact sounds <i>Pyoung Jik Lee and Sang Hee Park</i>	970

Monday, August 22, 2016

07.2 Building Acoustics: Acoustics of Indoor Spaces I

A room acoustic descriptor for teachers, principals, landlords and architects <i>Jonas Christensson</i>	977
Acoustic model for evaluation of rooms with absorbent ceilings <i>Erling Nilsson</i>	985
New ratings in ISO 11654 of plane sound absorbers made for speech communication in classrooms and meeting rooms <i>Christian Simmons</i>	994
Good Acoustics with Canopies - How to install them in the most effective way <i>Thomas Plötzner and Abidin Uygun</i>	1002
The effects of occupancy on acoustical conditions of university classrooms <i>Young-Ji Choi</i>	1009
Diffuse sound field: challenges and misconceptions <i>Jeong Cheol-Ho</i>	1015
Method for measuring sound scattering coefficients of walls and diffusers by using a non-diffuse sound field with unevenly- distributed sound absorption <i>Toshiki Hanyu, Kazuma Hoshi and Tao Nakakita</i>	1022
A Mobile Reverberation Cabin for Acoustic Measurements in an Existing Anechoic Room <i>Elsa Piollet, Simon Laroche, Marc-Antoine Bianki and Annie Ross</i>	1031
Room Acoustic Modelling of a Reverberation Chamber <i>Konca Saher, Sezin Nas, Baki Karaboce, Cafer Kirbas and Eyup Bilgic</i>	1043
Uncertainty-Based Diffraction Using Sound Particle Methods in Noise Control Software <i>Thomas Judd, Dieter Zollitsch, Stefan Weigand, Uwe Stephenson and Jochen Schaal</i>	1050
Scattering from objects and surfaces in room acoustical simulations <i>Gerd Marbjerg, Jonas Brunskog, Cheol-Ho Jeong and Erling Nilsson</i>	1059
Multi-objective optimization for designing acoustic reflectors <i>Csaba Huszty and Tamas Meszaros</i>	1071

Table of Contents - INTER-NOISE 2016

Create SEA Predictive Models to Support Building's Acoustic Design <i>Arthur Henry, Arnaud Caillet and Jean-Christophe Thebaud</i>	1078
Do wavelet filters provide more accurate estimates of reverberation times at low frequencies <i>Manuel A. Sobreira Seoane, David Pérez Cabo and Finn T. Agerkvist</i>	1088

Monday, August 22, 2016

07.4 Building Acoustics: Low-frequency Sound Insulation - Measurement and Prediction

Low Frequency Sound Transmission of Double Plates in an Impedance Tube <i>Hyun-Sil Kim, Sang-Ryul Kim, Seong-Hyun Lee, Yun-Ho Seo and Pyung-Sik Ma</i>	1097
An efficient hybrid transfer matrix-statistical energy analysis approach for predicting the sound transmission through thick and layered walls <i>Edwin Reynders, Arne Dijckmans and Carolina Decraene</i>	1108
Vibroacoustic finite element modelling of the low-frequency performance of a solid timber floor formed from dowel- connected joists <i>Carl Hopkins, Marios Filippoupolitis, Nuno Ferreira, Raphael Voltl, Ulrich Schanda, Jeffrey Mahn and Lubos Krajci</i>	1115
Amplified catalogue of vibration reduction index formulas for junctions based on numerical simulations <i>Jordi Poblet-Puig and Catherine Guigou-Carter</i>	1123
Variability in Structure-Borne Flanking Transmission at Low and Mid Frequencies <i>Arne Dijckmans</i>	1133
Building performance at low frequency range including flanking transmissions <i>Catherine Guigou-Carter and Jordi Poblet-Puig</i>	1144
Comparisons of Various Approaches to Low Frequency In-Situ Measurements and Corresponding Models <i>Dag Glebe, Krister Larsson and Kent Persson</i>	1154

Monday, August 22, 2016

07.8 Building Acoustics: Applying Building Envelope Design for Traffic Noise Mitigation

Modeling and Simulation of windows with noise mitigation and natural ventilation <i>Xiang Yu, Fangsen Cui, Tse Tiong Tan and Kui Yao</i>	1162
Sound transmission across plenum windows with non-parallel glass panes <i>Sk Tang</i>	1168
Open windows with better sound insulation <i>Lars Sommer Søndergaard and Rune Egedal</i>	1173
Adopting Specially Designed Balconies to Achieve Substantial Noise Reduction for Residential Buildings <i>Maurice Yeung</i>	1185
Materials acoustic properties test by the dual-microphones broadband impulse method <i>Yunke Huang, Hong Hou, Zhengyu Wei and Shuai Zhang</i>	1191
Research and Development of Noise Mitigation Measures for Public Housing Development in Hong Kong - A Case Study of Acoustic Balcony <i>Hin-Leung, John Ho and Wai-Ming, Chimmy Chu</i>	1199
A Possible Mitigation Measures for Urbanized Residential Development - Acoustic Window with Natural Ventilation <i>Grace Kwok, Tin Kit Ho, Andy Lai, Frank Cheung and Joanne Ng</i>	1208
An Experimental Study on Traffic-noise-excited Vibrations of Window Glass Panes of High-Rise Buildings next to Viaduct- surface Combined Roads with Two Triaxial Sensors <i>Jiping Zhang, Jie Jiang, Yan Hu, Li He, Wenbo Xiong and Hong Pan</i>	1219

Monday, August 22, 2016

09.1 Environmental Noise Directive: Common Issues of END

Introduction: Policy context and evaluation of the Environmental Noise Directive <i>Ivana Juraga, Bernhard Berger and Marco Paviotti</i>	1230
Road traffic noise exposure in Europe in 2012 based on END data <i>Wiebe Alberts, Nico Faber and Michiel Roebben</i>	1236
Importance of public participation in END implementation: some experiences from Italian agglomerates and infrastructures <i>Sergio Luzzi, Raffaella Bellomini, Rossella Natale, Chiara Bartalucci, Francesco Borch, Monica Carfagni and Lapo Governi</i>	1248
Experiences with public participation during action planning in small and medium-sized German cities <i>Margit Bonacker and Bettina Bachmeier</i>	1256
The role of monetarization in decision methods for traffic noise abatement measures <i>Bert Peeters, Gijsjan Van Blokland, Wout Schwanen and Hans Bögli</i>	1261
Environmental Impact Assessment and Cost Benefit Analysis applied on Motorway A27 (NL) <i>Nico Faber</i>	1273
Economic analyses of noise reduction packages <i>Ronny Klæboe and Sebastian Eggers</i>	1284
A Policy Indicator for Road Traffic Noise Emission <i>Michael Dittrich and Johan Sliggers</i>	1292
How to make better noise maps - and why? <i>Martin Jäschke</i>	1303
Assessment of the impact of multiple types of noise sources on humans <i>Thomas Myck and Berthold Vogelsang</i>	1312
Research on the effect of the air craft noise pollution on the noise environment in the school education of Okinawa due to the U.S. military Bases <i>Takeshi Tokashiki</i>	1316
Discuss on the Noise Metrics for High-Speed Train Noise Assessment <i>Xiaohu Hu, Xin Zhou, Xiangyang Wu and Li Lu</i>	1325
Updated Road Traffic Noise Emission Models in Sweden <i>Krister Larsson</i>	1329

Monday, August 22, 2016

09.2 Environmental Noise Directive: Noise Mapping

Noise Exposure Assessment for Nationwide Infrastructures <i>Hartmut Stapelfeldt and Florian Pfäfflin</i>	1341
The Translation of the Austrian National Road Emission Data to the Revision of Annex II of the European Environmental Noise Directive 2002/49/EC <i>Christoph Lechner and Christian Kirisits</i>	1349
Noise Mapping of Agglomerations: a comparison of interim standards vs. new CNOSSOS method in a real case study <i>Franco Bertellino, P Cicoira, F Gerola, M Clementel, P Scaramuzza and M Nardelli</i>	1356
CNOSSOS-EU Sensitivity to Meteorological and to Some Road Initial Value Changes <i>Panu Maijala, Jarno Kokkonen and Olli Kontkanen</i>	1367
Noise impact assessments in early stage road and railway planning <i>Oliver Ackermann Lyloff and Dan Pope</i>	1379

Table of Contents - INTER-NOISE 2016

Monday, August 22, 2016

11 Manfred Heckl Memorial Session

Manfred Heckl - a pioneer in engineering acoustics <i>Joachim Scheuren</i>	1389
---	------

Monday, August 22, 2016

12 Industrial Noise

About some experience of reduction of vibration of power plants and joining mechanical systems <i>Andrey Vasilyev, Vitlaliy Bukhonov, Ivan Tereshchenko and Yulia P. Tereshchenko</i>	1394
Small Bore Dynamics and some Fatigue Related Issues <i>Salah Fahmy</i>	1400
Benefits of Developing a Detailed Noise Model for a Large Industrial Site <i>Aaron Staples, Robbie Blakelock and Rob Hay</i>	1404
Modeling Techniques Applied to the Noise Prediction of Industrial Noise <i>Antonio Notario Tévar</i>	1412
How to use multiple wind roses for industrial noise propagation? Using ISO 9613-2 CMET <i>Frank-Christian Zacharias</i>	1420
On the validation of rotating bar apparatus providing an economical alternative to low-noise wind tunnel testing for the measurement of wind self-noise of outdoor acoustic metrology equipment <i>David Paul Robinson</i>	1428
Legal Limits for Peak Levels in the Environment due to Industrial Activities <i>Jan Granneman</i>	1439
Noise reduction from air intakes of compressors and blower fans <i>Vladimir Tupov and Boris Tupov</i>	1446
Influence of Aerodynamic Factors on Silencers of Exhaust Fans <i>Vladimir Tupov, Boris Tupov and Denis Rozanov</i>	1453
Energy label for acoustic silencers <i>Chris Van Dijk</i>	1461
Tonal Sound from Onshore Drilling Rig Top Drive Unit <i>Damian Paul Ellerton and Arthur Postles</i>	1471
Solution for a 100 Hz noise problem with disc resonators <i>Daniel Szilveszter Nagy and Maria Bite</i>	1480
Noise Reduction Advances at Major Defence Facilities in Australia <i>Peter Teague, Vasos Alexandrou, James Conomos and Martin Jennings</i>	1490
Managing Noise Effects from Dairy Factories <i>Rob Hay, Robbie Blakelock and Aaron Staples</i>	1501
Optimized noise control for gas compressor station pipework <i>Marco Geisler and Carl-Christian Hantschk</i>	1513
Noise Control Action Plan Implementation at BorsodChem 1/2 <i>Miklós Márkus and András Muntag</i>	1521
Noise Control Action Plan Implementation at BorsodChem 2/2 <i>András Muntag and Miklós Márkus</i>	1529
Comparison of Noise Exposure Calculation with the use of Hearing Protector Device Submitted to Industrial Noise Spectrum <i>Rafael Gerges, Samir Gerges and Felipe Vergara</i>	1536
Diminishing reliability of Standards on Environmental Noise <i>Michael Stigwood</i>	1545

Monday, August 22, 2016

14.3 Materials: Industrial Experiences of Poro-elastic Treatment Applications

On the use of high-intensity sound for acoustic cleaning of porous titanium medical implants fabricated using selective laser melting <i>Gary Seiffert, Carl Hopkins and Chris Sutcliffe</i>	1557
On the difficulties in manufacturing of luffa fibers reinforced bio- composites and variations in their dynamic properties <i>Garip Genc and Hasan Koruk</i>	1566
Dash Sound Package Optimization Using Genetic Algorithm Based on SEA Method <i>Xian Wu, Cheng Wang and Jianwang Shao</i>	1571
Predicting alpha cabin sound absorption in an industrial context <i>François-Xavier Bécot, Christophe Loqueteau and Julia Rodenas</i>	1577

Monday, August 22, 2016

16 Numerical Acoustics I

Effect of Effective Length of the Tube on Transmission Loss of Reactive Muffler <i>Gabriela Silva and Maria A A Nunes</i>	1588
Influence of Source Term Interpolation on Hybrid Computational Aeroacoustics in Finite Volumes <i>Thorben Schröder, Patrick Silkeit and Otto Von Estorff</i>	1598
Modal Analysis of an Enclosure Acoustic Space Based on Spectro-Geometric Method <i>Xianjie Shi, Chunli Li, Fengjun Wang and Wen Li</i>	1609
Parallel Time-Domain Simulations for Vibro-Acoustics using Krylov Subspace Projections and Linear-Phase Filters <i>Axel Van De Walle and Wim Desmet</i>	1616
A Meshless Method for the Acoustic Wave Propagation with the Weighted Least Squares Filtering <i>Jaroslav Bajko, Libor Čermák and Miroslav Jícha</i>	1628
Convergence of modes in exterior acoustics with infinite elements <i>Lennart Moheit and Steffen Marburg</i>	1640
Experimentally validated finite element models of two reinforced concrete beams subjected to surface-to-surface contact conditions <i>Marios Filippoupolitis, Carl Hopkins and Siu Kui Au</i>	1649
Numerical Method to simulate Vibrational Behaviour and resulting Sound Emission of Biological Systems <i>Stefanie Retka, Mario Fleischer and Willy Mattheus</i>	1657
Simulation and Analysis for Nonlinear Acoustic Absorption of Perforated Sheets at High Sound Pressure Levels <i>Bo Zhang and Xinbo Wang</i>	1659
Vibro-acoustic energy flow through spot-welds in Dynamical Energy Analysis <i>Timo Hartmann, Gang Xie, Janis Bajars, David Chappell and Gregor Tanner</i>	1665
Research on the characteristics of dynamic response and absorbing energy of honeycomb sandwich panel under blast load <i>Xiangyou Xue, Dongyan Shi and Zhikai Wang</i>	1674

Monday, August 22, 2016

17.1 Product Sound Quality: Perception of Electric and Hybrid Vehicles: From Alert Sound Design to Interior Noise I

Alternative alert signal concepts and their perceptual implications <i>Klaus Genuit and André Fiebig</i>	1683
Principles of Active Sound Design for electric vehicles <i>Markus Bodden and Torsten Belschner</i>	1693
Effect of amplitude envelope on detectability of warning sound for quiet vehicle <i>Nozomiko Yasui and Masanobu Miura</i>	1698
Predicting Detectability and Annoyance of EV Warning Sounds using Partial Loudness <i>Gustav Jacobsen, Jeong-Guon Ih, Wookeun Song and Ewen Macdonald</i>	1706

Monday, August 22, 2016

18.1 Psychoacoustics: Modeling of Auditory Sensations

A hearing model approach to roughness <i>Roland Sottek</i>	1716
Roughness calculation utilizing envelope waveforms <i>Arne Oetjen, Steven Van De Par, Reinhard Weber and Uwe Letens</i>	1717
Predicting the Loudness of Non-Stationary Sounds: Zwicker's Original Envelope Extraction vs. DIN 45631/A1:2010 <i>Florian Völk</i>	1722
Modeling spectro-temporal modulation perception in normal-hearing listeners <i>Raul H. Sanchez and Torsten Dau</i>	1729
Modeling Sound Quality from Psychoacoustic Measures <i>Lena Schell- Majoor, Jan Rennies-Hochmuth, Stephan D. Ewert and Birger Kollmeier</i>	1741

Monday, August 22, 2016

18.2 Psychoacoustics: Sound in Multisensory Perception and Interaction

A fundamental study on the sound pressure level that best matches with the visually perceived distance from the virtual sound source <i>Koji Abe, Masahiro Hashimoto, Shouichi Takane, Masayuki Nishiguchi and Kanji Watanabe</i>	1747
Multi-dimensional analysis of HRTF using tensor singular value decomposition <i>Daehyuk Son and Youngjin Park</i>	1758
On the study of effects on different types of natural sounds on the perception of combined sound environment with road traffic noise <i>Tm Leung, Chi-Kwan Chau and Sk Tang</i>	1764
Effects of combinations of water sounds and visual elements on the traffic noise mitigation in urban green parks <i>Massimiliano Masullo, Luigi Maffei and Aniello Pascale</i>	1771
Effects of Vibration Information on the Senses of Presence and Verisimilitude of Audio-visual Scenes <i>Shuichi Sakamoto, Zhenglie Cui, Tomoko Ohtani, Yôiti Suzuki and Jiro Gyoba</i>	1777
The importance of the haptic feedback in musical practice - Can a pianist distinguish a Steinway through listening? <i>Ercan Altinsoy</i>	1783
Comparison of the Perceived Intensity of Time-Varying Signals in the Tactile and Auditory Domain <i>Sebastian Merchel, Jing Dou and Ercan Altinsoy</i>	1787

Monday, August 22, 2016

18.4 Psychoacoustics: Delight/Emotional Design for Sound

Kansei Modeling for Multimodal User Experience (Visual Expectation effect on Product sound perception) <i>Miyazaki Chihiro, Hideyoshi Yanagisawa and Sohya Nakano</i>	1793
Delight design for hair dryer sound <i>Koichi Ohtomi</i>	1803
An Improved Psychoacoustic Annoyance Model Based on Tonal Noises <i>Guoqing Di</i>	1812
An investigation into automobile wind noise characteristics beyond loudness that affect people's responses to the sounds heard within the car <i>Daniel Joseph Carr and Patricia Davies</i>	1822

Monday, August 22, 2016

20 Sound Propagation Outdoors

An Overview of Infrasound Propagation <i>Roger Waxler</i>	1831
Time varying sound propagation for a large industrial area <i>Frits Van Der Eerden, Peter Wessels, Arjo Segers, Tom Basten, Bert De Coensel, Dick Botteldooren, Timothy Van Renterghem, Luc Dekoninck, Vincent Spruytte and Alphonso Makovec</i>	1840
Range sampling strategies for statistical learning models in the context of long-range outdoor propagation <i>Carl R. Hart, Keith Wilson, Chris L. Pettit and Ed Nykaza</i>	1848
Acoustic Absorption Mapping: Wide-area Estimation of Ground Acoustic Absorption Coefficient Using Airborne Hyperspectral Imagery <i>Takuya Oshima, Kei Wakamatsu, Yasuhiro Hiraguri, Takeshi Okuzono, Reiji Tomiku, Noriko Okamoto and Toru Otsuru</i>	1857
Meteorological effects on the noise shielding by low parallel wall structures <i>Timothy Van Renterghem, Maarten Hornikx, Shahram Taherzadeh and Keith Attenborough</i>	1865
Approaches to stratified sampling and variance reduction in outdoor sound propagation calculations <i>Keith Wilson, Carl R. Hart, Michelle Swearingen and Chris L. Pettit</i>	1869
Sound field estimation in courtyards <i>Alexander Lee, Jean Marc Wunderli and Kurt Heutschi</i>	1880
The 3D Simulation of Indoor Traffic Noise in Multi-storey Buildings Based on Beam Tracing Method <i>Huimin Gao, Ming Cai and Qing Hou</i>	1890
Traffic with Noise Modeling Consideration of Meteorological Effect <i>Wei-Jiang Zhao, Daniel J. Wise, Venkata B L Boppana, En-Xiao Liu, Hee Joo Poh, Kelvin Wenhui Li and Tse Tiong Tan</i>	1896
Long-term Measurements of Sound Refraction Paths over Residential Areas using Emergency Public Address Systems <i>Toshiya Ohshima, Taisuke Naito, Tetsuya Doi, Takatoshi Yokota and Koichi Makino</i>	1901
"Sound Weather" - Methods and Applications <i>Karl Wilhelm Hirsch</i>	1911
Meteorological factors characterization in atmospheric noise propagation using a variance analysis approach <i>Albert Alarcon, Isabelle Schmich-Yamane, Marion Alayrac and Fabrice Junker</i>	1918
On the Characteristics of the EA Method to Measure the Acoustic Properties of Ground Surface In-situ <i>Kurosaka Yumi and Takuya Oshima</i>	1929
Result comparison of two acoustic software packages based on SRM II (Road Traffic 2002) <i>Ann Buytaert</i>	1936

Monday, August 22, 2016

21.1 Soundscape: Soundscape, Health, Quality of Life

Soundscapes, human restoration and quality of life <i>Irene Van Kamp, Elise Van Kempen, Ronny Klaeboe, Hanneke Kruize, Alan Lex Brown and Peter Lercher</i>	1948
Testing models for annoyance due to urban road traffic noise combined with tramway noise <i>Catherine Marquis-Favre, Achim Klein and Patricia Champelovier</i>	1959
Psychoacoustic indicators of road and rail traffic noise, subjective perception and psychological and physiological parameters <i>Michael Cik, Manuel Lienhart, Kurt Fallast, Egon Marth, Wolfgang Freidl and Franz Niederl</i>	1967
Odor perception and air quality annoyance in noise sensitivity <i>Marja Heinonen-Guzejev, Daniel Shepherd, Kim Dirks, Michael J. Hautus, Kauko Heikkilä, David Welch and David McBride</i>	1977
Residents' expectancies of stress stimuli, behavioural outcome and behavioural control as a key to health inequities in the context of noise action planning: A conceptual model and its empirical translation <i>Natalie Riedel and Gabriele Bolte</i>	1986
Analysis of socio-cultural differences and psychoacoustic parameters in sound perception in a public park and its surroundings <i>Margret Sibylle Engel, Carmella Pfaffenbach and Janina Fels</i>	1991
Windmill noise annoyance, visual aesthetics, and attitudes towards renewable energy sources <i>Ronny Klaeboe and Hanne Beate Sundfør</i>	1999
Effects of Sound Source Visibility on Sound Perception in Living Room Environment <i>Kang Sun, Bert De Coensel, Gemma Maria Echevarria Sanchez, Timothy Van Renterghem and Dick Botteldooren</i>	2004
Hospital Soundscape: Acoustics Evaluation in the Intensive Care Unit of a National Hospital in Central Jakarta, Indonesia <i>Puti Audia Fatima, Gifarie Effendy, Joko Sarwono, Sentagi Sesotya Utami, Tri Juda Airlangga Hardjoprawito and Rudyanto Sedono</i>	2010
Safe and Sound: Soundscape research in special needs care <i>Kirsten Van Den Bosch and Tjeerd Andringa</i>	2016
Health-Related Quality of Life is Impacted by Proximity to an Airport in Noise Sensitive People <i>David Welch, Kim Dirks, Daniel Shepherd and David McBride</i>	2023

Monday, August 22, 2016

21.4 Soundscape: Standardization in Soundscape

Principles and Methods for the Conservation of Indigenous Cultural Soundscapes <i>Kazuya Minoura</i>	2031
Opportunities for International Liaison: Acoustical Standards in the New Millennium <i>Christopher J Struck</i>	2036
The Soundscape Standard <i>Bennett Brooks and Brigitte Schulte-Fortkamp</i>	2043
A Soundscape Community Engagement Conceptual Model for Managing Urban Development <i>Lisa Lavia, Jieling Xiao and Jian Kang</i>	2048
Tuning acoustical facade designs aiming for a controlled influence on the urban soundscape <i>Jochen Krimm, Holger Techen and Ulrich Knaack</i>	2056
Soundscape Challenges in Surgery and Interventional Medicine: Squaring the Circle? <i>Holger Sauer</i>	2064

Table of Contents - INTER-NOISE 2016

An argument for a standardized method to record, measure, characterize, and compare captive animal soundscapes <i>Susan M Wiseman and Preston Wilson</i>	2074
---	------

Monday, August 22, 2016

22.1 Train (Noise and Vibration): Railway Vibration

Influence of the ground/structure interaction on the calculation of the force at the wheel/rail contact <i>Loïc Grau, Astrid Pieringer, Bernard Laulagnet and Wolfgang Kropp</i>	2086
Strategy for Predicting Railway-induced Vibrations in Buildings <i>Peter Persson, Kent Persson, Lars V Andersen and Nils Persson</i>	2098
The determination of railway vibrations levels in practice <i>Hans J.A. Van Leeuwen and Aart C Van Zwielen</i>	2110
Numerical Modelling of Ground Vibration Caused by Elevated High-speed Railway Lines Considering Structure-Soil-Structure Interaction <i>Paulius Bucinskas, Lars V Andersen and Kent Persson</i>	2119
Residential Vibration Exposure from Railway Traffic in Sweden <i>Matilda Arnesson, Alf Ekblad and Mikael Ögren</i>	2131
Mitigation of Railway Induced Ground Vibration by Stiff Wave Barriers <i>Arne Dijkmans, Pieter Coulier, Alf Ekblad, Alexander Smekal, Vicente Cuéllar, Geert Degrande and Geert Lombaert</i>	2138

Monday, August 22, 2016

23.1 Tyre/Road Interaction: Excitation, Response and Sound Radiation

Overview of tyre perspective experimental and virtual tools developed within Silent and Safe Road traffic project <i>Bharatkumar Makwana</i>	2150
Separating the contributions from air-pumping and tyre vibrations by speed dependency analysis of tyre/road noise <i>Julia Winroth, Wolfgang Kropp, Carsten Hoever, Thomas Beckenbauer and Manuel Männel</i>	2158
Loading effect on tire noise radiation <i>Rui Cao and J. Stuart Bolton</i>	2169
Experimental Study of the Rolling Contact Forces Between a Tyre Tread Block and a Road <i>Oskar E. Lundberg, Ines Lopez Arteaga and Leif Kari</i>	2179
The Effects of Tread Patterns on Tire Pavement Interaction Noise <i>Tan Li, Jianxiong Feng, Ricardo Burdisso and Corina Sandu</i>	2185
Dynamic Contact Law between a Rolling Pneumatic Tyre and a Single Asperity <i>Yuan-Fang Zhang, Julien Cesbron, Hai-Ping Yin and Michel Bérengier</i>	2197
Tyre Contact Forces on a Particulate Road Surface <i>Roger James Pinnington</i>	2207
Modeling of Excitation Stress Distribution and Its Propagation Measurement on a Tire Tread Caused by Road Surface Shingles <i>Masao Ishihama, Yudai Komagamine, Keisuke Matsumoto and Kosuke Miyoshi</i>	2219
A 3D envelopment procedure for tyre belt radiated noise level prediction <i>Philippe Klein and Julien Cesbron</i>	2230
Tyre-road noise measurements: influence of tyre tread and road characteristics <i>Marieke Bezemer-Krijnen, Ysbrand Wijnant and Andre De Boer</i>	2242

Table of Contents - INTER-NOISE 2016

Tire/Road Noise - Characterization and Potential Further Reductions of Road Traffic Noise <i>Peter Kindt, Stijn Vercammen and Fabio Bianciardi</i>	2254
The Simulation of Tyre/Road Interaction and Exterior Rolling Noise for Road Surfaces With Transversal Discontinuities <i>Carsten Hoever and Wolfgang Kropp</i>	2265
Influence of Tire Deformation on Sound Pressure Level inside a Tire <i>Yohsuke Tanaka, Shogo Horikawa and Shigeru Murata</i>	2277
Automotive tyre cavity noise modelling and reduction <i>Dan O'Boy and Stephen Walsh</i>	2283
Investigation of noise radiation from tire using experimental modal identification <i>Atsushi Kitahara, Takuya Yoshimura and Shinsaku Katayama</i>	2294
Parameter Identification and Vibration Analysis of a Three-Dimensional Elastic Ring-Based Tire Model <i>Masami Matsubara, Daiki Tajiri, Tomohiko Ise and Shozo Kawamura</i>	2304
Tyre cavity noise: porous materials as a countermeasure <i>Simone Baro, Roberto Corradi and Mats Åbom</i>	2313

Monday, August 22, 2016

25.1 Urban Sound Planning I

Urban sound planning - the SONORUS project <i>Sonia Alves, Beate Altreuther, Joachim Scheuren, Wolfgang Kropp and Jens Forssén</i>	2319
The sonic public realm - Chances for improving the sound quality of the everyday city <i>Trond Maag, Tamara Kocan and Andres Bosshard</i>	2329
Bilbao Sound Strategy: A Comprehensive, Flexible and Balanced Approach <i>Igone Garcia, Aspuru Itziar, Enrique Rincon, Alvaro Santander and Karmele Herranz-Pascual</i>	2339
Urban Noise Management in Singapore <i>Chee Kwan Bin and Charles Chiou Kang Lee</i>	2350

Monday, August 22, 2016

27.01 Vibroacoustics: Acoustic Black Holes: Theory & Applications for Noise and Vibration Control

Analytical solution of black hole equation and some consequences <i>Mikhail Mironov and Alexey Gladilin</i>	2356
Enhanced Acoustic Black Hole Effect in Beams using a Modified Thickness Profile <i>Liling Tang, Li Cheng, Hongli Ji and Jinhao Qiu</i>	2361
Effects of geometrical nonlinearities on the acoustic black hole effect <i>Vivien Denis, Adrien Pelat, Cyril Touzé and François Gautier</i>	2370
Assessing Acoustic Black Hole performance via wavenumber transforms <i>Philip Feurtado and Stephen C. Conlon</i>	2381
Vibration Damping Using a Spiral Acoustic Black Hole <i>Wonju Jeon</i>	2387
Flexural Wave Focalization in Plates with Imperfect Two-dimensional Acoustic Black Hole <i>Wei Huang, Hongli Ji, Jinhao Qiu and Li Cheng</i>	2392
Truncated Acoustic Black Hole Structure with the Optimized Tapering Shape and Damping Coating <i>Jeong-Guon Ih, Mi-Seong Kim, Ik-Jin Lee and Jakob S. Jensen</i>	2403

Table of Contents - INTER-NOISE 2016

Acoustic black hole manufacturing for practical applications and the effect of geometrical and material imperfection <i>Elizabeth Patricia Bowyer and Victor Krylov</i>	2411
The energy absorption of Helmholtz resonators enhanced by Acoustic Black Holes <i>Xiaoqiang Zhou and Fabio Semperlotti</i>	2422
Transfer matrices to analyze the acoustic black hole effect in duct terminations <i>Oriol Guasch, Marc Arnela and Patrícia Sánchez-Martín</i>	2431
Finite Element Simulations of Acoustic Black Holes as Lightweight Damping Treatments for Automotive Body Panels with Application to Full Vehicle Interior Wind Noise Predictions <i>Oskar Prill, Christian Roos and Rebecca Busch</i>	2440

Monday, August 22, 2016

27.07 Vibroacoustics: Mid and High Frequency Numerical Methods in Vibroacoustics I

Modelling vibration transmission on frameworks of beams using Advanced Statistical Energy Analysis <i>Carl Hopkins and Xing Wang</i>	2452
A scaling approach for the local response prediction in the mid- to high-frequency ranges <i>Xianhui Li</i>	2461
Correlation between tire noise level and CLF of experimental SEA <i>Kameyama Yohei, Hiroki Nakamura, Ryuya Nakajima and Toru Yamazaki</i>	2468
Definition of SEA models for structures with restricted accessibility <i>Marcos Chimeno, Elena Roibás and Francisco Simón</i>	2477
Sub-structuring of mechanical systems based on the path concept <i>Francesc Xavier Magrans, Jordi Poblet-Puig and Antonio Rodríguez-Ferran</i>	2485
Low-Vibration Design of Panel Structure by Using Vibration Energy Propagation Analysis <i>Miyama Takeshi, Hiroki Nakamura, Atsuko Miyazaki and Toru Yamazaki</i>	2495

Monday, August 22, 2016

28 Vehicle Acoustics (Train)

Acoustical Optimization of a Train Gearbox Based on Overall System Simulation <i>Jan Troge, Welf-Guntram Drossel, Eric Hensel, Sebastian Zumach and Jan Bräunig</i>	2506
A minimal order model to investigate the hunting stability of a bogie with mechanically connected wheelsets <i>Osman Taha Sen</i>	2516
Study on the Application of Transfer Path Analysis to the Structure Borne Sound from the Bogies of Railway Vehicles <i>Mineyuki Asahina, Katsuya Yamamoto, Takahiro Tomioka, Toshihiko Saito, Fuyutaka Ishii, Yoshihiro Fujii, Kenji Fujino and Takeshi Kurita</i>	2526
Benefits of operational transfer path analysis for sound engineering of rail-bound vehicles <i>Alex Sievi and Hyo-In Koh</i>	2534
Optimum sound reduction index value for gangway constructions of metro trains <i>Stefan Lutzenberger and Philipp Wloka</i>	2539

Monday, August 22, 2016

29.1 Noise & Health: WHO Environmental Noise Guidelines for the European Region - What is New?

WHO Environmental noise guidelines for the European Region - What is New? 1. Policy Context and Methodology Used for Guideline Development <i>Marie Eve Heroux, Wolfgang Babisch, Goran Belojevic, Mark Brink, Sabine Janssen, Peter Lercher, Marco Paviotti, Goran Pershagen, Kerstin Persson Waye, Anna Preis, Stephen Stansfeld and Jos Verbeek</i>	2548
WHO Environmental noise guidelines for the European Region - What is new? 2. New evidence on Health Effects from Environmental Noise and implication for Research <i>Stephen Stansfeld, Wolfgang Babisch, Mark Brink, Goran Belojevic, Marie Eve Heroux, Sabine Janssen, Peter Lercher, Marco Paviotti, Goran Pershagen, Kerstin Persson Waye, Anna Preis, Martin Van Den Berg and Jos Verbeek</i>	2552
WHO Environmental Noise Guidelines for the European Region - What is New? 3. Guideline recommendations and supporting evidence - What is new? <i>Goran Belojevic, Wolfgang Babisch, Mark Brink, Marie Eve Heroux, Sabine Janssen, Peter Lercher, Marco Paviotti, Goran Pershagen, Kerstin Persson Waye, Anna Preis, Stephen Stansfeld, Frits Van Den Berg and Jos Verbeek</i>	2556
WHO Environmental Noise Guidelines for the European Region - What is New? 4. Implementation of Guidelines and Implications for Practice <i>Mark Brink, Wolfgang Babisch, Goran Belojevic, Marie Eve Heroux, Sabine Janssen, Peter Lercher, Marco Paviotti, Goran Pershagen, Kerstin Persson Waye, Anna Preis, Stephen Stansfeld, Martin Van Den Berg and Jos Verbeek</i>	2560

Monday, August 22, 2016

29.2 Noise & Health: Effects of Sound Sources on Annoyance

The WHO evidence review on noise annoyance 2000-2014 <i>Rainer Guski, Dirk Schreckenberg and Rudolf Schuemer</i>	2564
Noise surveys at five Norwegian airports <i>Truls Gjestland, Femke B Gelderblom and Idar L N Granøien</i>	2571
U.S. Civil Aircraft Noise Annoyance Survey Design <i>Becky Cointin, Natalia Sizov and James Hileman</i>	2578
A questionnaire survey on health effects of aircraft noise for residents living in the vicinity of Narita International Airport: Part-1 Background and summary <i>Saburo Ogata, Masaaki Hiroe, Koichi Makino, Akihiro Tamura, Shôsuke Suzuki, Ichiro Yamada and Masahito Yasuoka</i>	2584
A questionnaire survey on health effects of aircraft noise for residents living in the vicinity of Narita International Airport: Part-2 Analysis and result detail <i>Masaaki Hiroe, Koichi Makino, Saburo Ogata, Akihiro Tamura, Shôsuke Suzuki, Ichiro Yamada and Masahito Yasuoka</i>	2593
Social surveys on community response to a change in aircraft noise exposure before and after the operation of the new terminal building in Hanoi Noi Bai International Airport <i>Thao Linh Nguyen, Thulan Nguyen, Takashi Yano, Tsuyoshi Nishimura, Tetsumi Sato, Makoto Morinaga and Ichiro Yamada</i>	2602
Aircraft Noise Annoyance around Military Airfields in Japan <i>Makoto Morinaga, Tetsuya Sakuma, Keiji Kawai and Koichi Makino</i>	2611
Secondary Analysis of Exposure-response Relationships for Shinkansen Super-express Railway Noise in Japan <i>Shigenori Yokoshima, Takashi Morihara, Keiji Kawai, Takashi Yano, Atsushi Ota and Akihiro Tamura</i>	2621
Perception of tonal components contained in wind turbine noise <i>Sakae Yokoyama, Tomohiro Kobayashi and Hideki Tachibana</i>	2628

Monday, August 22, 2016

29.3 Noise & Health: Effects of Sound Sources on Cardiovascular Health

Systematic review of evidence of the cardiovascular and metabolic effects of environmental noise. Part 1 <i>Elise Van Kempen, Maribel Casas, Goran Pershagen and Maria Foraster</i>	2640
Systematic review of evidence of the cardiovascular and metabolic effects of environmental noise <i>Elise Van Kempen, Maribel Casas, Goran Pershagen and Maria Foraster</i>	2648
Systematic reviews in noise epidemiology. Limitations and chances from a Public Health view <i>Peter Lercher</i>	2656
Source-specific transportation noise mortality from heart failure and myocardial infarction in Switzerland <i>Harris Héritier, Danielle Vienneau, Maria Foraster, Ikenna Eze, Mark Brink, Christian Cajochen, Jean Marc Wunderli, Nicole Probst-Hensch and Martin Röösli</i>	2668
NORAH - field study: The Effects of chronic exposure to traffic noise (aircraft, rail and road) on hypertension <i>Anja Zur Nieden, Doreen Ziedorn, Karin Römer, Jan Spilski, Ulrich Möhler, Susanne Harpel, Dirk Schreckenberger and Thomas Eikmann</i>	2671
Environmental aircraft noise and stroke: a systematic review and meta-analysis <i>Verena Maria Weihofen, Janice Hegewald, Mandy Wagner, Ulrike Euler, Enno Swart, Hajo Zeeb, Peter Schlattmann and Andreas Seidler</i>	2675
Traffic noise and risk for incident atrial fibrillation <i>Mette Sørensen, Maria Monrad, Ahmad Sajadieh and Jeppe Christensen</i>	2683

Tuesday, August 23, 2016

3 Keynote session on Tuesday

Silent electric train transportation - present and future technologies <i>Siv Leth</i>	2690
Underwater Radiated Noise of Ships: Measurement and Mitigation <i>Christ De Jong</i>	2691

Tuesday, August 23, 2016

Poster - P03 - Noise from Industry and Machinery

Noise Annoyance and Sleep Disturbance in the Vicinity of Five Wind Farms in Finland <i>Anu Turunen, Tarja Yli-Tuomi, Pekka Tiittanen, Pekka Taimisto and Timo Lanki</i>	2692
Wind Turbine Noise Attenuation Using Modal Structural Damping <i>Jutta Stauber, Brett Marmo, Mark Ott, Murray Snaith and Matthias Puff</i>	2696
Project review: Elastic decoupling of a large roller grinder <i>Thomas Schoenherr</i>	2705
A Quality Design of Bone Conduction Voice in Magnetic Resonance Imaging Noise <i>Kojiro Takahashi, Kenji Muto and Kazuo Yagi</i>	2713
Study on the effect of multiple NES coupling forms on TET <i>Zeyao Chen, Xian Wu and Jianwang Shao</i>	2721
Comprehension of Frequency Response Function from the Viewpoint of Wave Energy Propagation <i>Yuichi Matsumura, Kouhei Furuya, Kosuke Ando and Toru Yamazaki</i>	2730
Estimation of Fatigue Damage from Vibration Measurements <i>Salah Fahmy</i>	2738
Acoustic Fatigue Analysis of Weld on a Pressure Relief Line <i>Salah Fahmy and Steven Rafferty</i>	2748

Table of Contents - INTER-NOISE 2016

Tuesday, August 23, 2016

Poster - P04 - Vibroacoustics, Aeroacoustics and Materials

Characterization of Anisotropic Acoustic Metamaterials <i>Jun Hyeong Park, Hyung Jin Lee and Yoon Young Kim</i>	2760
Investigation of hysteresis friction in elements under complex stress state <i>Ilya Tsukernikov, Vladimir Smirnov, Igor Shubin and Nina Umniakova</i>	2768
Theoretical and Experimental Study on the Stochastic Characteristics of Fluid Elastic Instability of Condenser Tubes <i>Qi Zhang, Wenping Zhang and Pingjian Ming</i>	2774
Characteristics of Bridge Vibration and Infrasonic due to Moving Different Types of Trucks <i>Saiji Fukada, Hiroshi Iwabuki, Toshikazu Osafune, Yasuyuki Sano, Yasunao Matsumoto, Masayuki Shimura, Noboru Kamiakito, Hirokazu Hama and Kentaro Hayashi</i>	2783
The research of new perforated ABS panels applied sound absorption <i>Chuan-Wen Chou, Rong Ping Lai and Michael Chang</i>	2791
Ultrasonic method for Measuring transport parameters using only the reflected waves at the first interface of porous materials having a rigid frame <i>Mustapha Sadouki and Amel Fersi</i>	2798
Research on sound transmission characteristics of backing material for ultrasound transducers <i>Guofeng Bai, Xiujuan Zhang, Fusheng Sui and Jun Yang</i>	2804
Beijing New Airports Noise Environmental Impact Assessment and Influence Factors Analysis <i>Xin Zhou, Xiaohu Hu, Gang Duan and Li Lu</i>	2809
Acoustical characterization of bulk natural fibrous material using flow resistivity <i>Shahab Fatima and Amiya R. Mohanty</i>	2813

Tuesday, August 23, 2016

Poster - P06 - Environmental Noise Directive, WHO Environmental Noise Guidelines

Potential of Novelty Noise Evaluation by Using Road Traffic Noise Maps in Japan <i>Yasuhiro Hiraguri</i>	2822
Drive-by Multi-frequency Large-region Noise-source Mapping via Tomographic Imaging <i>Cagdas Tuna, Shengkui Zhao, Thi Ngoc Tho Nguyen and Douglas L. Jones</i>	2832
Large-region Dynamic Tomographic Mapping of Environmental Noise Sources with Microphone Arrays <i>Cagdas Tuna, Shengkui Zhao, Thi Ngoc Tho Nguyen and Douglas L. Jones</i>	2838
The Noise Characteristics and its Improvement by the Measurement Points of Road Traffic Noise <i>Young Min Park and Kyoung Min Kim</i>	2847
An experimental study on combined effects of high-speed railway noise and vibrations on activity disturbances <i>Takashi Morihara, Shigenori Yokoshima and Yasunao Matsumoto</i>	2850
How high-frequency do children hear? <i>Mari Ueda, Kaoru Ashihara and Hironobi Takahashi</i>	2857
Airborne ultrasound at german workplaces <i>Andrea Wolff</i>	2863
Acoustics Parameters the Wings of Various Species of Owls <i>Joanna Kopania</i>	2868

Tuesday, August 23, 2016

Poster - P08 - Urban Sound Planning

Auralization of aircraft noise in an urban environment <i>Frederik Rietdijk and Kurt Heutschi</i>	2877
Relationship Between Green Space-Related Variables and Traffic Noise Distribution in the Urban Scale, an Overall Approach <i>Efstathios Margaritis and Jian Kang</i>	2882
Influence of weather conditions on perceived noise around an outdoor shooting range - A case study <i>Anne-Catherine Witsel and Francis Moiny</i>	2889
Urban Tranquility-towards immersive representation of noise and well-being in urban environments <i>Poul Henning Kirkegaard and Arnthrudur Gísladóttir</i>	2896
Web based noise assessment: Mapping for the masses <i>Christopher Francis Hoar and Kin Man, Raymond Wong</i>	2901
Descriptors and indicators for soundscape design: vibrancy as an example <i>Francesco Aletta and Jian Kang</i>	2908
New methodologies for the noise annoyance assessment of urban projects <i>Like Jiang, Massimiliano Masullo and Luigi Maffei</i>	2914
SONORUS Project: Classification of historic urban areas through multisensory perception and expectation <i>Virginia Puyana Romero and Luigi Maffei</i>	2920
Towards the practical implementation of the holistic approach to urban sound planning <i>Sonia Alves, Beate Altreuther and Joachim Scheuren</i>	2924
Urban space and the sound environment: transport system, urban morphology, quiet side and space users in the SONORUS project <i>Laura Estévez Mauriz, Jens Forssén, Wolfgang Kropp and Georgios Zachos</i>	2928
Auralisation of outdoor fan noise in shielded areas <i>Ignacio García Merino and Krister Larsson</i>	2939
SONORUS Urban sound planning project and test sites: an example within the planning stage <i>Laura Estévez Mauriz, Sonia Alves, Jens Forssén, Wolfgang Kropp and Joachim Scheuren</i>	2950
Auralisation methods as tools for urban traffic noise assessment <i>Georgios Zachos, Jens Forssén, Wolfgang Kropp and Laura Estévez Mauriz</i>	2960
Auditory attention modeling within SONORUS ESR 10 <i>Karlo Filipan, Michiel Boes, Annelies Bockstael, Bert De Coensel, Hrvoje Domitrović and Dick Botteldooren</i>	2963

Tuesday, August 23, 2016

Poster - P10 - Tyre/Road and Train Noise

Developing Evaluation Model of Tire Pattern Impact Noise <i>Nobutaka Tsujiuchi, Akihito Ito, Atsushi Masuda, Hamiyu Seki and Hisashi Takahashi</i>	2969
Analysis of Noise Level by Chang of Vehicle Speeds at Different Types of Vehicle <i>An Deok-Soon and Ohm Byung-Sik</i>	2980
A combined approach for CPX tyre hardness and temperature correction <i>Reinhard Wehr and Andreas Fuchs</i>	2986
Analyzing Noise Pressure Level at Different Setting Location of Microphone on Tire/Surface Noise Measurement <i>Byungsik Ohm and Deoksoon An</i>	2992
Study on Prediction Models of Shinkansen Railway Noise at Cuttings <i>Mariko Akutsu, Yukie Ogata, Toshiki Kitagawa, Nobuyuki Kimura and Masaaki Matsunuma</i>	2997

Table of Contents - INTER-NOISE 2016

Practical Approach to EU Interim Railway Noise Modeling Method Adaptation <i>Andrei Baranovskii</i>	3007
The Acoustic Effectiveness of Low Height Noise Barrier <i>Petra Cizkova</i>	3019

Tuesday, August 23, 2016

01.2 Active Control: Technologies and Practical Implementation of Active Noise and Vibration Control II

Silence is golden - Implementation of a noise cancelling office chair <i>Daniel Treyer, Sebastian Gaulocher, Silvano Germann and Mathias Siegenthaler</i>	3027
Effectiveness Characteristics of the Neural Network as Active Noise Control Algorithm against Residential Ventilation Openings <i>Anai Ken</i>	3039
Experimental Study on the Influence of the Sensor and Actuator Arrangement on the Performance of an Active Noise Blocker for a Tilted Window. <i>Jonas Hanselka, Sergej Jukkert and Delf Sachau</i>	3046
Active noise control applied to open windows <i>Christian Carme, Olivier Schevin, Clement Romerowski and Julien Clavard</i>	3058
Using active sound intensity control to Increase Transmission loss <i>Diego A. Siviero and Jose Roberto F. Arruda</i>	3065
Experimental study of active sound transmission control into enclosed spaces <i>Christian Hesse, Veatriki Papantoni and Stephan Algermissen</i>	3077
Recursive Least Square Algorithm-Based Acceleration Harmonics Identification for an Electro- hydraulic Shaking Table <i>Jianjun Yao, Le Zhang, Qingtao Niu, Shuo Chen, Tao Wang and Zhenshuai Wan</i>	3087
Active Vibration Reduction of Rotating Machinery Using a New Mass Distribution Control System Design <i>Ozan Enginoglu and Hasan Ozturk</i>	3099
Mastering Wind Turbine Tonalities with Active Vibration Control <i>Carsten Ebert, Steffen Pankoke, Jürgen Engelhardt and Sebastian Katz</i>	3110

Tuesday, August 23, 2016

02.5 Advanced Measurement Techniques: Monitoring Environmental Sound and Vibration

Many Apps Make Sound Work (Some Don't) <i>Douglas Manvell, Niels Svendsen and Tomasz Cielecki</i>	3116
Fusion of multiple microphone array data for localizing sound sources in an industrial area <i>Dick Botteldooren, Timothy Van Renterghem, Bert De Coensel, Luc Dekoninck, Vincent Spruytte, Alphonso Makovec, Frits Van Der Eerden, Peter Wessels and Tom Basten</i>	3127
Use of Long Term Monitoring Data for Defining Baseline Sound Levels <i>Christopher Skinner, Sue Thomas and Paul Shields</i>	3135
Uncertainty of Standardized Aircraft Noise Descriptors Evaluated from Measurements <i>Alois Heiss and Berthold Vogelsang</i>	3147
Urban acoustic imaging : from measurement to the soundscape perception evaluation <i>Raphaël Leiba, François Ollivier, Régis Marchiano, Nicolas Misdariis and Jacques Marchal</i>	3157
DNN-based Environmental Sound Recognition with Real- recorded and Artificially-mixed Training Data <i>Yasutaka Nakajima, Masahiro Sunohara, Taisuke Naito, Norihito Sunago, Toshiya Ohshima and Nobutaka Ono</i>	3164

Table of Contents - INTER-NOISE 2016

Comparison Between the Impulse Response Beamforming with the Ray-Tracing Simulation of a Room <i>Frederico Heloui De Araujo, Julio Cesar Boscher Torres and Fernando A. N. Castro Pinto</i>	3174
A Bayesian Filter for Sound Environment System with Quantized Observation <i>Akira Ikuta</i>	3184
Noise-Robust Reverberation Time Estimation Based on Sound HOS Decay <i>Yosra Mzah and Meriem Jaidane</i>	3193

Tuesday, August 23, 2016

03.1 Aeroacoustics: Duct Aeroacoustic

Study on Acoustic, Vibration and Flow Induced Noise Characteristics of T-shaped rectangular cross-sectional pipe <i>Masaaki Mori, Takayuki Masumoto and Kunihiko Ishihara</i>	3203
Modal filters for in-duct sound based on the Cremer impedance and micro-perforated plates <i>Stefan Sack and Mats Åbom</i>	3215
Relating the Statistical Values of Turbulence to the Flow Induced Sound and resulting Mechanical Vibrations in Multi-channel systems <i>Natalie Helena Schlachter and Manfred Kaltenbacher</i>	3223
Turbulent boundary layer noise in pipe flow <i>Seungtae Hwang and Young J Moon</i>	3233
Simulation of Surge in the Air Induction System of Turbocharged Internal Combustion Engines <i>Rick Dehner, Ahmet Selamet, Emel Selamet, Philip Keller, John Shutty, Kevin Tallio, Keith Miazgowicz and Robert Wade</i>	3242

Tuesday, August 23, 2016

05.1 Aircraft Interior Noise: General

Next generation aircraft - A challenge for Interior Acoustics Developments <i>Henning Scheel and Pierre Lempereur</i>	3254
Design Requirements of Acoustic Flight LAB Platform <i>Martin Wandel and Henning Scheel</i>	3264
From engine integration to cabin noise: drivers to accurate interior noise evaluations <i>Magdi Omais, Yann Colin, Jörn Biedermann and Martin Wandel</i>	3274
Coupling of multi-tone signatures and fuselage structures <i>Mark Teschner, Martin Wandel, Arno Röder, Peter Faulhaber and Stephan Tewes</i>	3286
Dynamic characterization of the A400M Acoustics Fuselage Demonstrator <i>René Winter, Jörn Biedermann, Marc Böswald and Martin Wandel</i>	3296
Advanced correlation criteria for the mid frequency range <i>Jörn Biedermann, René Winter, Martin Wandel, Marc Böswald and Michael Sinapius</i>	3307

Tuesday, August 23, 2016

05.2 Aircraft Interior Noise: Technologies for Noise Reduction

A Self-Adaptive Resonant Device and its use for Noise Control in Turbo-Prop Aircraft <i>Mats Gustavsson</i>	3319
New Polyvinylpyrrolidone (PVP) Based Soundproofing Materials through Electrospinning <i>Giuseppe Petrone, Joshua Avossa, Francesco Branda and Francesco Marulo</i>	3326
Fuselage Excitation During Cruise Flight Conditions: A New CFD Based Pressure Point Spectra Model <i>Alexander Klabas, Christina Appel, Michaela Herr and Sören Callsen</i>	3337

Table of Contents - INTER-NOISE 2016

Alternative Methods for the Measurement of Panel Transmission Loss under Diffuse Acoustic Field Excitation <i>Olivier Robin and Alain Berry</i>	3349
Panel substructure with an adaptive boundary system - first experimental results <i>Manuel Baschke and Delf Sachau</i>	3359
Optimisation of passive/active systems for reduced interior aircraft noise <i>Benoît Petitjean, Lionel Zoghaib and Uwe Mueller</i>	3367
A Review of Noise and Vibration Control Technologies for Rotorcraft Transmissions <i>Justin Jon Scheidler and Vivake Asnani</i>	3378
Evaluation of Robust Position Optimization of Loudspeakers and Microphones for an Adaptive Active Noise Control System <i>Steffen Ungnad, Delf Sachau and Martin Wandel</i>	3390

Tuesday, August 23, 2016

05.3 Aircraft Interior Noise: Simulation I

Broadband Prediction of Sound and Vibration Transmission through Aircraft Fuselage <i>Gerard Borello and Sören Callsen</i>	3397
An SEA modeling of General Surface Pressure Excitations Based on their Wavenumber-Frequency Spectrum <i>Augusto Amador Medeiros, Luca Alimonti, Bryce Gardner, Sören Callsen and Alexander Klabas</i>	3405
Similitudes for Acoustic Volumes: Analytical Models for the Response <i>Sergio De Rosa, Giuseppe Petrone and Francesco Franco</i>	3416

Tuesday, August 23, 2016

05.4 Aircraft Interior Noise: Psychoacoustics and Testing

Spatial reproduction of aircraft cabin noise in a full-scale mock-up <i>Alain Berry and Philippe-Aubert Gauthier</i>	3425
The influence of the spectral envelope of multi-tone sounds on loudness and preference of multi-tone sounds <i>Stephan Töpken, Henning Scheel, Reinhard Weber and Steven Van De Par</i>	3437
Driving parameters for annoyance of Buzz Saw Noise in Aircraft Cabin <i>Ansgar Wempe, Stephan Töpken, Henning Scheel and Reinhard Weber</i>	3446
Cabin noise exposure assessment of the Royal Canadian Air Force CH-147F helicopter through flight testing <i>Sebastian Ghinet, Andrew Price, Viresh Wickramasinghe, Yong Chen and Anant Grewal</i>	3455

Tuesday, August 23, 2016

06 Auralisation of Environmental Sound

Auralisation of Railway Noise: A Concept for the Emission Synthesis of Rolling and Impact Noise <i>Reto Pieren, Jean Marc Wunderli, Armin Zemp, Sebastian Sohr and Kurt Heutschi</i>	3466
Auralization Applied to the Evaluation of Pedestrian and Bike Paths in Urban Environments <i>Julien Maillard and A Kacem</i>	3473
Comparison of Road Tyre Noise Auralisation Methods <i>Alex Southern and Damian Murphy</i>	3483
Road Noise Auralisation for Planning New Roads <i>Per Finne and Jakob Fryd</i>	3490
Compressive beamforming for moving sound source auralization <i>Fanyu Meng, Bruno Masiero and Michael Vorlaender</i>	3496

Table of Contents - INTER-NOISE 2016

Background traffic noise synthesis <i>Georgios Zachos, Jens Forssén, Wolfgang Kropp and Laura Estévez Mauriz</i>	3502
Application of Wave Field Synthesis in Virtual Acoustic Engineering <i>Jakob Bergner, Tobias Clauß, Albert Zhykhar, Christoph Sladeczek and Sandra Brix</i>	3509

Tuesday, August 23, 2016

07.2 Building Acoustics: Acoustics of Indoor Spaces II

The effect of human activity noise on the acoustic quality in open plan offices <i>Tania Stenholt Dehlbæk, Cheol-Ho Jeong, Jonas Brunskog, Claus Moller Petersen and Pierre Marie</i>	3517
More is less - Positive effects of higher volume ventilation sound on cognitive performance and acoustic comfort in offices <i>Andreas Liebl, Maria Zaglauer and Noemi Martin</i>	3527
Low and mid Frequency Design - Implementation of Room Acoustics in different Building Types and for different Kinds of Use <i>Christoph Kirch and Uta Pottgiesser</i>	3536
An Investigation Into The Acoustic Conditions Of An Open Plan Office Located In Ankara <i>Tuba Tunc Kurt, Fusun Demirel and Mehmet Hakan Kandemir</i>	3548
Telephone booths for confidential calls in office spaces <i>Roman Tschakert</i>	3559
Wellbeing at new ways of working - acoustics <i>Christine Kohlert</i>	3564
Psychoacoustic perception of transient effects resonance modes at low frequencies in a listening environment <i>Lorenzo Rizzi, Dario D'Orazio, Simona De Cesaris, Fedrico Ascari and Gabriele Ghelfi</i>	3573
Improvement of interior acoustics and speech quality in small office room using natural material <i>Amiya R. Mohanty and Shahab Fatima</i>	3585

Tuesday, August 23, 2016

07.3 Building Acoustics: General

Isolation Room Exhaust Fan Noise in a Hospital <i>Chad Himmel</i>	3592
Low frequency sound energy decay in coupled volume rooms: results from a numerical study <i>Tim Tijssma and Maarten Hornikx</i>	3602
Research on Airborne Sound Insulation Performance of Lightweight Steel Gauge and Lightweight Concrete Partition Wall <i>Weibin Wu, Guojun Yan and Jie Lin</i>	3612
Control of resonance penetration phenomenon in double leaf structure for sound insulation by insertion of small Helmholtz resonator and porous material <i>Teruo Iwase, Satoshi Sugie, Hiroyasu Kurono, Yasuaki Okada and Koichi Yoshihisa</i>	3619
Sound transmission analyses of impacts of wall renovation for traditional timber-framed dwellings <i>Meltem Erdil, Ayse Tavukcuoglu and Mehmet Caliskan</i>	3631

Tuesday, August 23, 2016

07.5 Building Acoustics: Measurement Methods in Building Acoustics I

Effects of the parameters of wavelets applied in de-noising of room impulse responses <i>Djordje Damjanovic, Dejan Ćirić and Ana Djordjevic</i>	3640
Estimation of correction for room impulse response truncation by applying nonlinear decay model <i>Marko Janković and Dejan Ćirić</i>	3650
An Empiric Study of the Spatial Uncertainty of Reverberation Time Measurement Below 50 Hz <i>Fredrik Ljunggren, Rikard Öqvist and Christian Simmons</i>	3661
Applicability of measurement method according to ISO 16283 in small rooms at low frequencies <i>Stefan Schoenwald, Armin Zemp and Stefano Pedersoli</i>	3666
Measuring Absorption Below 100Hz with a particle Velocity- Pressure Sensor <i>Douglas John Shearer and Stephen Dance</i>	3678
In-situ impedance and absorption coefficient estimations using a double-layer microphone array <i>Karim Haddad, Wookeun Song and Jørgen Hald</i>	3689
Sound Radiation Efficiency Measurements on Cross-Laminated Timber Plates <i>Andrea Santoni, Paolo Bonfiglio, Patrizio Fausti, Stefan Schoenwald and Hans-Martin Tröbs</i>	3697

Tuesday, August 23, 2016

07.6 Building Acoustics: Structure-borne and Impact Noise in Buildings I

Source quantities for vibro-acoustic transmission into lightweight building elements <i>Barry Marshall Gibbs and Andreas Mayr</i>	3708
Prediction of sound pressure levels in rooms using EN 12354 and the characteristic structure-borne sound power of structure-born sound sources <i>Albert Vogel, Joerg Arnold, Oliver Kornadt, Conrad Voelker and Volker Wittstock</i>	3716
Prediction of structure-borne sound in buildings using the substructure synthesis method <i>Kenichi Takebayashi, Aya Tanaka, Kei Andow and Takashi Koga</i>	3725
Finite Element Simulation of a Laboratory Reception Plate for Structure-borne Sound Power Measurements <i>Steffi Reinhold, Carl Hopkins and Berndt Zeitler</i>	3734
A FEM-based planning tool for the vibro-acoustic design of wooden floors at low frequencies <i>Mathias Kohrmann, Martin Buchschmid, Ulrich Schanda and Gerhard Müller</i>	3743
Modelling structure-borne sound transmission across a timber-frame wall using SEA <i>Fabian Schöpfer, Carl Hopkins, Andreas Mayr and Ulrich Schanda</i>	3752
Accuracy of prediction methods for rain noise levels <i>Daniel Griffin</i>	3762
In situ measured flanking transmission in light weight timber houses with elastic flanking isolators - part 2 <i>Anders Agren and Fredrik Ljunggren</i>	3772
Laboratory Data Examining Impact and Airborne Sound Attenuation in Cross-Laminated Timber Panel Construction - Part 2 <i>Matthew Golden and Wilson Byrick</i>	3782
Improvement of Floor Impact Sound Insulation in Cross Laminated Timber Model Building for Experiment <i>Atsuo Hiramitsu, Toru Otsuru, Reiji Tomiku and Koji Harada</i>	3792
Strategies to avoid boomy screeds <i>Christian Burkhart and Michael Wolf</i>	3798

Tuesday, August 23, 2016

07.7 Building Acoustics: Acoustic Design and Performance Evaluation of Building Envelope

In situ measurement of noise incidence angle distribution at the building envelope <i>Miodrag Stanojević, Miloš Bjelić, Dragana Šumarac Pavlović and Miomir Mijić</i>	3803
Acoustic Measurements on a 1:1 Scale Model of a Shading System for Building Façade in a Semi-Anechoic Chamber <i>Nicolo' Zuccherini Martello, Patrizio Fausti and Simone Secchi</i>	3813
Wind tunnel acoustic testing of wind generated noise on building facade elements <i>Ivan Bubljić, Ivan Tudor and Juraj Francetić</i>	3825
A Method for Design of Sound Insulation of Glazed Balconies Against Traffic Noise <i>Ville Juha Johannes Kovalainen, Mikko Kylliäinen and Timo Huhtala</i>	3834
Typical Acoustical Performances of Façades of Italian Schools: the effect of the outdoor noise on the indoor acoustic comfort <i>Simone Secchi, Chiara Scrosati, David Casini, Gianfranco Cellai, Lucia Busa and Fabio Scamoni</i>	3842
An Electronic Database of Façade Sound Isolation <i>Anthony Nash</i>	3854

Tuesday, August 23, 2016

09.3 Environmental Noise Directive: Implementation and Evaluation of Measures

Evaluation of Noise Mitigation Measures: Common Methods and a Novel Approach <i>Sebastian Eggers</i>	3864
Evaluation of a Noise Barrier Project with Critical Neighbours <i>Allan Jensen, Sofie Ottesen and Emine Celik Christensen</i>	3871
Noise Insulation Projects in Denmark <i>Kenneth Grenaa Lillelund and Soren Damgaard Kristensen</i>	3882
The Need for Updated Traffic Noise Spectra, Used for Calculation of Sound Insulation of Windows and Facades <i>Meliha Mesihovic, Jens Holger Rindel and Ingunn Milford</i>	3890
Measurements on Low Noise Road Surfaces <i>Wolfram Bartolomaeus</i>	3898
Evaluation of Noise Mitigation Measures: Summary of four research projects - CEDR "Call 2012: Noise" <i>Jovana Dilas and Sebastian Eggers</i>	3910
Digital computation of exchange rates for calculation of noise dosage in embedded systems <i>Ali Imtiaz and Guillaume Goulamhousen</i>	3920

Tuesday, August 23, 2016

09.4 Environmental Noise Directive: Quiet Areas

Noise Mapping of Quiet Areas <i>Andreas Robert Novak</i>	3929
The quiet city - planning and designing public urban spaces that meet people's needs <i>Trond Maag</i>	3935
Quiet Areas: Outer Experiences & Inner Sensations - A qualitative Approach using Film and Drones <i>Rikke Munck Petersen</i>	3941

Table of Contents - INTER-NOISE 2016

Empowering people on the assessment of the acoustic comfort of urban places: CITI-SENSE project <i>Aspuru Itziar, Igone Garcia, Karmele Herranz-Pascual and Alvaro Santander</i>	3953
Identification Of Quiet Areas In Hamburg <i>Uwe Schacht</i>	3963

Tuesday, August 23, 2016

13.1 Machinery Noise: Machinery Noise and Quiet Machine Design I

Measurement of Gear Noise Behaviour for Different Microgeometries <i>Thanak Utakapan, Bernhard Kohn, Maximilian Lukas Fromberger, Michael Heider, Michael Otto, Bernd-Robert Höhn and Karsten Stahl</i>	3964
Inequidistant gearing used to reduce gear noise <i>Philipp Neubauer, Joachim Bös and Tobias Melz</i>	3975
Simplified methodology for pump acoustic field analysis: the effect of different excitation boundary conditions <i>Giuseppe Miccoli, Eleonora Carletti, Francesca Pedrielli and Giorgio Parise</i>	3984
Application of numerical analysis to the development of wind power plants with a focus on the noise emission during construction and operation <i>Boris Dilba, Otto Von Estorff, Kristof Heitmann, Stephan Lippert, Hannes Marckmann, Marian Markiewicz, Marcel Ruhnau and Olgierd Zaleski</i>	3993
Improvement of the vibro-acoustic behaviour of vibratory feeders for pasta by modelling and experimental techniques <i>Marco Buzzoni, Emiliano Mucchi and Giorgio Dalpiaz</i>	4005
A Structural Design Method for Five-axis Machining Center Based on Stiffness Matching <i>Cheng Zhang, Jianrun Zhang, Beibei Sun and Xi Lu</i>	4014
Applying a scanning sound intensity p-u probe to optimize and reduce the noise radiation of an UAV developed for cinematography <i>Matthew Rowe, Seamus Rowe, Shaun Pentecost, Daniel Fernandez Comesana and Gareth Beckermann</i>	4022
Modeling of Non-linear damper for suppression of micro vibration on a car body <i>Hiroki Nakamura, Toshiaki Kamo, Hideki Ohsawa, Hiroshi Sakanoue and Toru Yamazaki</i>	4027

Tuesday, August 23, 2016

14.1 Materials: Acoustics of Porous Media

Sound absorption measurements of some porous loose granular materials <i>Ayoub Boubel, Said Boushine, Mohammed Garoum, Abdelmajid Bybi and Najma Laaroussi</i>	4038
Modeling and Optimization of a Dual Density Lightweight Acoustic Material <i>Xinxing Xie, Yahong Chen, Qu Zhang, Shanmiao Yang and Shawn Wang</i>	4046
Sound Propagation in Activated Carbon felts <i>Hugo Karpinski, Rodolfo Venegas, Olga Umnova and Jonathan Hargreaves</i>	4054
Broadband noise control based on the coupling of Bragg reflection and local resonance <i>Xu Wang, Wuzhou Yu, Zaixiu Jiang, Xingyi Zhu and Dongxing Mao</i>	4060
Advance in Sound Absorption and Propagation Properties of Porous Metals under Harsh Environment Conditions <i>Bo Zhang</i>	4066
New Sound Absorption Materials: Using Additive Manufacturing for Compact Size, Broadband Sound Absorption at Low Frequencies <i>Foteini Setaki, Martin Tenpierik, Arjan Van Timmeren and Michela Turrin</i>	4073
Sound absorption of Helmholtz resonator included a winding built-in neck extension <i>Nakanishi Shinsuke</i>	4079

Table of Contents - INTER-NOISE 2016

Long Elastic Open Neck Acoustic Resonator in flow <i>Frank Simon</i>	4087
Enhancing Microperforated Panel Absorption by Subdividing the Backing Airspace into Channels and Resonators <i>Weiyun Liu and David W. Herrin</i>	4099

Tuesday, August 23, 2016

14.2 Materials: Experimental Porous Characterisation - from State of the Art to Standardization

The acoustic characterization of porous media and its standards <i>Luc Jaouen, François-Xavier Bécot and Fabien Chevillotte</i>	4107
Acoustic characterization of air-saturated porous materials by solving the inverse problem. <i>Fellah Zine, Amine Berbiche, Mohamed Fellah, Erick Ogam and Claude Depollier</i>	4113
Inverse Acoustic Characterization of Rigid Frame Porous Materials from Impedance Tube Measurements <i>Matti Niskanen, Jean Philippe Groby, Aroune Duclos, Olivier Dazel, Jean Christophe Le Roux, Nicolas Poulain, Timo Lähivaara and Toni Huttunen</i>	4124
Dynamic parameters estimation based on longitudinal vibration using an inverse method in FEM <i>Zhengyu Wei, Hong Hou, Yunke Huang and Jing Shi</i>	4130
Sound Absorption Measurements: Comparison of Standard Tests in Reverberant Room with Measurements using a Synthesized Diffuse Acoustic Field <i>Olivier Robin, Celse Kafui Amedin, Alain Berry, Nouredine Atalla, Olivier Doutres and Franck Sgard</i>	4139
The suitability of additive manufacturing materials in a 1:10 scale reverberation chamber. <i>Simon Brown and Stephen Dance</i>	4149

Tuesday, August 23, 2016

15 Noise Barriers I

State of the art of Noise barriers in CEDR experience <i>Alberto De Leo, Sébastien Marcocci and Barbara Vanhooreweder</i>	4160
Acoustic performances of roadside noise barriers: wide scale on-site measurement survey in Flanders <i>Peter Houtave, Jean-Pierre Clairbois, Barbara Vanhooreweder, Ann Buytaert, Christ Glorieux and Geert Dierckx</i>	4171
Reflexion of noise barriers - Measurements at the far sound field <i>Heinz Hoislbauer</i>	4177
In-situ testing of acoustical properties of noise barriers <i>Wout Schwanen and Bert Peeters</i>	4185
Scattering to Reduce Diffraction <i>Michael Chudalla</i>	4193
Optimization of an Acoustic Resonator for Noise Barrier Top Elements <i>Harald Ziegelwanger, Marco Conter, Andreas Fuchs, Paul Reiter and Reinhard Wehr</i>	4203
Experimental Investigation on the Sound Reduction Performance of Frequency Controlled Acoustic Interference Cavities <i>Arun Arjunan, Jonathan Rackley and Mark Stanford</i>	4211
Assessment of the Performance of Sonic Crystal Noise Barriers for the Mitigation of Construction Noise <i>Heow Pueh Lee, Long Bin Tan and Kian Meng Lim</i>	4220
Innovations that Make Infrastructure and Construction Noise Control More Effective <i>Peter Wilson</i>	4227

Table of Contents - INTER-NOISE 2016

Management of Noise barriers in Wallonia <i>Sébastien Marcocci</i>	4232
Designing Separate Zones with Reduced Noise on the Property <i>Marian Tracz and Krystian Wozniak</i>	4242
Assessing the Relative Sustainability of Long Parallel Noise Barriers and Related Noise Reducing Devices on an Existing Motorway in Italy <i>Crina Oltean-Dumbrava and Mark Richards</i>	4253
Optimization of Noise Barrier Reflection Properties <i>Paul Reiter, Reinhard Wehr, Harald Ziegelwanger and Marco Conter</i>	4261

Tuesday, August 23, 2016

16 Numerical Acoustics II

Development and implementation of high density occupied spaces grid generation with complex geometry used in thermal acoustical study <i>Eusébio Conceição, Melanie T. S. Sousa and M^a Manuela Lúcio</i>	4266
Modelling of multi-connected acoustical spaces by the surface impedance approach <i>Goran Pavic and Liangfen Du</i>	4278
Experimental Investigation of the Use of Equivalent Sources Model in Room Acoustics Simulations <i>Yangfan Liu and J. Stuart Bolton</i>	4288
Damage Detection in Sandwich Structure using Tap Test <i>Sung Joon Kim</i>	4299
Simulation of Flow Induced Noise in Exhaust Silencers <i>Barbara Neuhierl</i>	4304
Static pressure and temperature coefficients of working standard microphones <i>Salvador Barrera-Figueroa, Vicente Cutanda Henriquez and Antoni Torras-Rosell</i>	4313
A numerical method for determining the radial wave motion correction in plane wave couplers <i>Vicente Cutanda Henriquez, Salvador Barrera-Figueroa and Antoni Torras-Rosell</i>	4321
Some Results of Benchmark Cases in Linear Acoustics <i>Steffen Marburg</i>	4333
Isogeometric Boundary Element Method for Acoustics <i>Sören Keuchel, Boris Dilba, Olgierd Zaleski and Otto Von Estorff</i>	4336
On the cost reduction of the fast BEM Hierarchical Matrix approach for partly symmetric surfaces <i>Boris Dilba, Sören Keuchel, Olgierd Zaleski and Otto Von Estorff</i>	4345
Boundary elements for noise barriers above an absorbing ground <i>Rafael Piscoya and Martin Ochmann</i>	4357
Efficient edge source approach to the modeling of multi-edge noise barrier tops <i>U. Peter Svensson, Sara R. Martín and Andreas Asheim</i>	4363
Augmenting Road Noise Engineering Methods using the Boundary Element Method <i>Matthew Kamrath, Julien Maillard, Philippe Jean, Dirk Van Maercke and Judicaël Picaut</i>	4375
Effects of source type, position, and train structure on BEM calculations <i>Christian Kasess, Holger Waubke, Reinhard Wehr, Marco Conter, Christian Kirisits, Harald Ziegelwanger and Martin Kriegisch</i>	4387
Computing vibration transfer from trains to buildings by means of 2D1/2 and 2D3/4 models. <i>Philippe Jean</i>	4397
Coupling of BEM with analytic solution for shell elements in 2.5D <i>Holger Waubke, Wolfgang Kreuzer and Christian Kasess</i>	4409

Table of Contents - INTER-NOISE 2016

Acoustic Fluid-Structure Interaction by Coupled Fast BE-FE Approaches <i>Lothar Gaul, Dominik Brunner and Michael Junge</i>	4421
Influence of Homogenization of Foundation Impedance on Underwater Noise Radiation of a Stiffened Cylindrical Hull <i>Ji-Cai Lang, Jian Qiang Ma, Xue-Ren Wang and Xu-Hong Miao</i>	4432
Underwater Noise Radiation Source Model Simplification of a Catamaran <i>Fu-Zhen Pang, Shuo Li, Haichao Li and Hengyu Zhai</i>	4441
Vibration source Identification method of equipment and its application <i>Xu-Hong Miao, Kai-Fu Ye, Xue-Ren Wang and Fu-Zhen Pang</i>	4446

Tuesday, August 23, 2016

17.1 Product Sound Quality: Perception of Electric and Hybrid Vehicles: From Alert Sound Design to Interior Noise II

Study of a low-cost end-fire array for use in electric vehicles <i>Jesus Carbajo, Stephen Elliott and Jordan Cheer</i>	4456
Perceptual evaluation of the sound quality of car HVAC systems <i>Antoine Minard, Christophe Lambourg and Patrick Boussard</i>	4467
Latest results on the features posed by hybrid and electric vehicles: a special attention about their effect on the noise maps <i>Nuria Campillo - Davo, Hector Campello-Vicente, Ramon Peral-Orts, Miguel Sanchez-Lozano and Emilio Velasco-Sanchez</i>	4475

Tuesday, August 23, 2016

17.2 Product Sound Quality

Improvement in the prediction performance of subjective evaluation of sound quality for vehicle HVAC system by using SVM algorithm <i>Fei Xue, Beibei Sun and Lie Li</i>	4485
Estimation of Electric Shaver Sound Quality using Artificial Neural Networks <i>Serkan Atamer and Ercan Altinsoy</i>	4497
Sketching Step in Sound Design: the Sound Designers' Point of View <i>Patrick Boussard, Clément Dendievel and H��l��ne Lachambre</i>	4505
Uncomfortable loudness level on auditory-evoked responses and spontaneous activity in auditory pathway <i>Atsuto Shukunami, Asuka Otsuka, Shunsuke Ishimitsu and Seiji Nakagawa</i>	4514
A Quantitative Evaluation of Occupational Noise Exposure in Marine and Mining <i>Vasos Alexandrou and Peter Teague</i>	4520

Tuesday, August 23, 2016

18.5 Psychoacoustics: Psychoacoustics Basis of Noise Evaluation

Sharpness evaluation of temporally varying sounds <i>Sonoko Kuwano and Seiichiro Namba</i>	4531
Experiments on tone adjustments <i>Jesko Verhey and Jan Hots</i>	4538
Comparison of listening test methods to evaluate tonality perception <i>Cl��ment Dendievel, Antoine Minard, Christophe Lambourg and Patrick Boussard</i>	4543
Psychoacoustics Survey Results: Psychological Factors Affecting Noise Distraction <i>Frans Davidsson</i>	4552

Table of Contents - INTER-NOISE 2016

"Pixelated speech": Manipulating the temporal resolution of spectral and level changes in disruptive irrelevant background noise <i>Wolfgang Ellermeier, Katharina Rost and Josef Schlittenlacher</i>	4563
Development of Combined Noise Annoyance Model Based on the Partial Loudness Model <i>Chanil Chun, Doo Young Gwak, Kiseop Yoon and Soogab Lee</i>	4569
Hearing loss simulator for sound quality applications <i>Etienne Parizet, Nicolas Grimault, Samuel Garcia, Alexandra Corneyllie and Laurent Brocolini</i>	4578
Effects of partial masking for vehicle sounds <i>Hugo Fastl, Josef Konradl and Stefan Kerber</i>	4583
Evaluation on sleepiness under long term exposure of car interior noise while driving a small diesel truck -A model for sleepiness by physical and physiological metrics- <i>Hashimoto Takeo and Shigeko Hatano</i>	4589
Characterization of Next-generation Car Sounds <i>Youyi Bi, Tahira Reid and Patricia Davies</i>	4598
Psychoacoustic investigations on the efficiency of different noise barriers <i>Christine Huth, Manfred Liepert and Ulrich Möhler</i>	4608
Hearing sensitivity estimation of frequency modified railway noise using sound quality metrics <i>Kiseop Yoon, Doo Young Gwak, Chanil Chun and Soogab Lee</i>	4614
Analysis of increased annoyance reactions after the introduction of new tramways, based on psychoacoustic parameters <i>Michael Cik, Manuel Lienhart and Peter Lercher</i>	4622
Acoustic annoyance inside aircraft cabins - A listening test approach <i>Lena Schell- Majoor and Robert Mores</i>	4633
Picture Frustration Test on environmental attitudes of the community living around Noi Bai International Airport <i>Thulan Nguyen, Takashi Yano, Rina Yoshidome, Sonoko Kuwano and Ichiro Yamada</i>	4639
Sound quality evaluation of drum type washing machine at drying and the improvement instance <i>Junji Yoshida, Rei Yamashita, Shota Yoshida, Tomohiro Fujii and Akihiro Hosokawa</i>	4650
The Impact Of Sound And Room Acoustics In Healthcare Facilities: A Room Acoustic Intervention Study In A Dementia Clinic In Munich. <i>Mai-Britt Beldam and Birgit Dietz</i>	4661
Evaluation of Teeth Grinding Sounds during Sleep <i>Tomomi Yamada, Takafumi Kato, Sonoko Kuwano and Mikako Hayashi</i>	4670
Relevance of the equal energy principle to individual sources of neighbourhood noise <i>Daniel Baker</i>	4678
Calculation of laboratory spectrum uncertainty for various categories of hearing protectors <i>Jeremie Voix and William Murphy</i>	4690
The physical and psychoacoustic characteristics of construction noises <i>Sungchan Lee and Seonwoong Kim</i>	4698

Tuesday, August 23, 2016

21.2 Soundscape: Urban Soundscape Applications

Tranquillity Trails - Designs for City and Town <i>Greg Watts</i>	4705
Are Earthquake Victims Living in Highway-side Public Housing Still Dissatisfied with Public Housing Overall?: a Follow-up Survey of Disaster-response Public Housing <i>Koji Nagahata, Yuki Takahashi and Yuta Okazaki</i>	4715

Table of Contents - INTER-NOISE 2016

On Urban Soundscape Mapping: A Computer Can Predict the Outcome of Soundscape Assessments <i>Peter Lundén, Östen Axelsson and Malin Hurtig</i>	4725
Framework for Research on Improved Life Quality <i>Frans Mossberg</i>	4733
A Relation of Urban Built Environment and Soundscape Identification <i>Lei Yu, Yu Yang, Jian Kang, Mindi Zhang and Yuan Xu</i>	4744
Relationship between soundscapes and landscape factors in urban commercial spaces <i>Joo Young Hong and Jin Yong Jeon</i>	4756
Post-hoc Analysis of the Two Temporary Acoustic Shelters in London <i>Tin Oberman, Bojana Bojanić Obad Šćitaroci and Kristian Jambrošić</i>	4760
Study of Soundscape Emotions Alteration by a Blend of Music Signals <i>Stone Cheng, Shi-Shiang Niu and Cheng-Kai Hsu</i>	4770

Tuesday, August 23, 2016

21.3 Soundscape: Soundscape in Architecture, Urban Design and Landscape

The new ISO-standard on "Soundscape" - Maximizing the benefit for the Architectural design process <i>Juergen Bauer</i>	4778
Soundscapes in Historic Settings - A Case Study from Ancient Greece <i>Pamela Jordan</i>	4783
Is a good soundscape element a restorative environment factor in open office? <i>Hui Ma, Libo Yang and Boya Yu</i>	4795
The relative importance of visual and sound design in the rehabilitation of a bridge connecting a highly populated area and a park <i>Gemma Maria Echevarria Sanchez, Timothy Van Renterghem, Kang Sun, Bert De Coensel and Dick Botteldooren</i>	4802
The effect of soundscape on the students' perception in the high school environment <i>Sıla Çankaya and Semiha Yilmazer</i>	4809
Donostia-San Sebastian: The long experience improving the urban sound environment also a characteristic of the European Capital of Culture 2016 <i>Mónica Tomas, Alberto Bañuelos, Ainhoa Suso and Rubén Mateos</i>	4817
How to Conduct Natural Sounds with Planting Design in Chinese Classical Garden <i>Xiaomei Yuan</i>	4829

Tuesday, August 23, 2016

22.3 Train (Noise and Vibration): Monitoring Railway Noise, Rail and Wheel Roughness

Abatement of rail noise - especially of locomotives - in Germany <i>Percy Appel and René Weinandy</i>	4838
Monitoring Railway Noise, Rail and Wheel Roughness <i>Markus Hecht and Hougui Zhang</i>	4843
Combining Train - "Weight in Motion" with Noise/vibration emission monitoring towards automated Acoustical Wheel Roughness estimation <i>Ward Verhelst</i>	4851
Implementation of rail roughness control: how to deal with a non- ideal world <i>Ard Kuijpers, Wout Schwanen and Chiel Roovers</i>	4859

Table of Contents - INTER-NOISE 2016

A road test on acoustic wheel roughness measurement <i>Christoph Eichenlaub, Stefan Lutzenberger, Bert Stegemann and Christian Czolbe</i>	4869
--	------

Tuesday, August 23, 2016

22.4 Train (Noise and Vibration): Noise and Vibration Mitigation Measure

Life cycle analysis of railway noise and vibration mitigation methodologies with respect to curve squeal noises <i>Sadudee Setsobhonkul and Sakdirat Kaewunruen</i>	4877
Study of Acoustic Grinding Method developed for Tokaido Shinkansen <i>Toshiyuki Aoki, Hitoshi Kanda, Mikihiro Kobayashi, Hidenori Shimada, Etsuyoshi Ishikawa, Shuuhei Suzuki and Nishimura Masaya</i>	4887
Study the Efficiency of Dynamic Vibration Absorbers in Minimizing Vibration Power Flow Radiated from a Double-deck Tunnel <i>Behshad Noori, Arnau Clot, Robert Arcos and Jordi Romeu</i>	4896
Attentive Windows - Noise-controlled Window Ventilation <i>Noemi Martin, Andreas Liebl, Lutz Weber and Zlatko Dubovski</i>	4906

Tuesday, August 23, 2016

23.3 Tyre/Road Noise Measurement Methods, Standards and Classification

Improving the CPX Method by Specifying Reference Tyres and Including Corrections for Rubber Hardness and Temperature <i>Ulf Sandberg, Erik Bühlmann, Marco Conter, Piotr Mioduszewski and Reinhard Wehr</i>	4913
Temperature influence on tyre/road noise frequency spectra <i>Piotr Mioduszewski, Stanisław Taryma and Ryszard Woźniak</i>	4924
Validation of reference tyres and temperature correction for Close-ProXimity (CPX) method <i>Anneleen Bergiers and Johan Maeck</i>	4935
Influence of the tyre impedance on CPX level used to evaluate tyre/road noise <i>Stefan Schubert, Manuel Männel, Maximilian Ertsey and Carsten Hoever</i>	4945
Relationship between Pass By results, CPX ones and roadside long-term measures: some considerations <i>Gaetano Licitra, Mauro Cerchiai, Luca Teti, Francesco Bianco, Marco Chetoni and Elena Ascari</i>	4955
Analysis and comparison of methods, CPX and SPB, for measuring noise properties of road surfaces <i>Rasmus Stahlfest Holck Skov</i>	4964
Uncertainty in the CPX method (ISO 11819-2/3) and its implications for pavement evaluation <i>Gijsjan Van Blokland and Rasmus Stahlfest Holck Skov</i>	4975
RONDA open frame CPX trailer - Certification in accordance with ISO/CD 11819-2 <i>Renzo Tonin, Dominic Chan and Geoffrey Huang</i>	4985
ROSANNE Project: New Procedure for Noise Characterisation of Road Surfaces in Europe <i>Marco Conter, Reinhard Wehr, Claus Aichinger, Ulf Sandberg, Luc Goubert, Piotr Mioduszewski, Rasmus Stahlfest Holck Skov, Fabienne Anfosso Ledee and Phil Morgan</i>	4997
Compatibility of the ROSANNE Noise Characterization Procedure for Road Surfaces with CNOSSOS-EU Model <i>Fabienne Anfosso Ledee, Guillaume Dutilleux and Marco Conter</i>	5006
Continuous Road Traffic Noise Monitoring and Aging of Asphalt Surfaces <i>Guido Kneib, Daniel Belcher, Thomas Beckenbauer and Hans-Peter Beyeler</i>	5018
Development of a Sound Source Localization System for Road Traffic Noise Combine With Image Processing Technology <i>Hiroyuki Houzu, Ichiro Sakamoto, Takahiro Nishi, Masao Ishihama and Katsumi Sawatari</i>	5030

Table of Contents - INTER-NOISE 2016

Monitoring the environmental impact of individual vehicles in a traffic flow <i>Truls Berge, Herold Olsen and Audun Solvang</i>	5038
--	------

Tuesday, August 23, 2016

24.3 Underwater Acoustics and Ship Noise: Vibroacoustics and Marine Applications

Underwater flow noise measurements with a towed body <i>Jan Abshagen, Dennis Küter and Volkmar Nejedl</i>	5048
Development of Ship Noise Prediction System using Vibration and Acoustic Data Base for Shipbuilders' Engineers <i>Hideyuki Shuri</i>	5056
Wall pressure models for non-equilibrium boundary layers <i>Elena Ciappi</i>	5068
Flow Induced Structural Noise on a Sonar Dome of a Ship <i>Francesca Magionesi</i>	5079
Vibroacoustic Modelling of Submerged Stiffened Cylindrical Shells with Internal Structures under Random Excitations. <i>Valentin Meyer, Laurent Maxit, Ygaäl Renou and Christian Audoly</i>	5091
Acoustic analyses on jet-bubble formation based on 3D numerical simulations <i>Jingting Liu, Ning Chu, Shijie Qin and Dazhuan Wu</i>	5103
A new approach of acoustic characteristics analysis in jet- bubble noise <i>Dazhuan Wu, Jingting Liu, Tiancheng Miao, Ning Chu, Shijie Qin and Peng Wu</i>	5112
Passive acoustic localization and imaging for jet bubble acoustics <i>Ning Chu, Jingting Liu, Shijie Qin and Dazhuan Wu</i>	5119
Underwater acoustic target recognition algorithm based on EK- NN <i>Jianhua Yang, Yang Zhang and Hong Hou</i>	5126
A new evidence classification algorithm for target recognition in underwater acoustic research <i>Yang Zhang, Jianhua Yang, Hong Hou and Jing Shi</i>	5132
Learning robust features from underwater ship-radiated noise with mutual information group sparse DBN <i>Sheng Shen, Honghui Yang, Zhen Han, Junjun Shi, Jinyu Xiong and Xiaoayong Zhang</i>	5137
Modulation Recognition of Underwater Acoustic Communication Signals Based on Denoting & Deep Sparse Autoencoder <i>Honghui Yang, Xiaohui Yao, Sheng Shen, Jinyu Xiong and Xiaoayong Zhang</i>	5144

Tuesday, August 23, 2016

25.1 Urban Sound Planning II

Preventive Planning Helps Keeping Traffic Noise at Bay in Hong Kong <i>Samson K. W. Cheng, Ken Lam, Edwin Chui, Maurice Yeung and David Yeung</i>	5150
Post Assessment on Environmental Management Policy about Urban Sound Qualified Zones Construction - A Case study on the effectiveness of environmental noise control technology and policy <i>Jiping Zhang, Maurice Yeung, Lei Zhang, Liuqing Zheng, Xin Zhang, Li He, Wenbo Xiong and Shaodong Zhang</i>	5156
Towards an acoustic categorization of urban areas in Mexico City <i>Fausto E. Rodriguez-Manzo, Elisa Garay-Vargas, Silvia Garcia-Martinez, Laura Lancon-Rivera and Dulce Ponce-Patron</i>	5164
Planning methodology for noise reduction in the contexts of sustainable and smart urban development <i>Andrey Yordanov</i>	5176

Table of Contents - INTER-NOISE 2016

An attempt on the globalization of the soundscape studies for the evaluation of the urban sound planning <i>Asli Ozcevik, Zerhan Yuksel Can and Massimiliano Masullo</i>	5188
The soundscape and the degree of match of a waterfront with the expectations placed on it. The cases study of Naples and Brighton <i>Virginia Puyana Romero, Giuseppe Ciaburro and Luigi Maffei</i>	5198
Effects of an Absorbent Street Furniture and Fountain on Soundscape Quality in a Stockholm Pocket Park <i>Östen Axelsson</i>	5203
A healthy side at the house <i>Frits Van Den Berg</i>	5212
A preliminary investigation about the influence of soundscapes on people's behaviour in an open public space <i>Federica Lepore, Eirini Kostara-Konstantinou, Francesco Aletta, Arianna Astolfi and Jian Kang</i>	5219
The influence of vegetation and shape-related features in making parks more noise resistant. <i>Efstathios Margaritis, Karlo Filipan, Jian Kang and Dick Botteldooren</i>	5225
Mapping the Integrated Impact of Noise and Visual Intrusion of Motorways <i>Like Jiang and Jian Kang</i>	5232

Tuesday, August 23, 2016

26.1 Vehicle Acoustics (Car): Exterior Noise

Comparison of Pass-By Noise from Real Track and Simulated Measurement at the Roller Test Bench <i>Michael Krämer, Peter Brandstätter and Alex Ickinger</i>	5239
Drastic exterior noise reduction through optimization of acoustic shielding package <i>Michael Thivant, Olivier Minck, Benjamin Betgen and Romain Leneveu</i>	5246
Off-peak low noise heavy-duty vehicles, façade insulation and indoor noise disturbance <i>Patrik Höstmad, Jens Forssén, Penny Bergman and Krister Fredriksson</i>	5258
An integrated R&D approach for exterior noise development applying contribution analysis and response modification analysis <i>Dejan Arsic, Florian Bock and Stefan Becker</i>	5267
A Study on the Acoustic Cavity Model of Vehicle Interior Cabins for Accuracy Enhancement Based on Modal and FRF Correlation <i>Seungchan Choi, Kwanghyeon Hwang, Sangzoo Lee, Jaehong Jeon, Bert Van Genechten and Eike Brechlin</i>	5276
Acoustic Simulation and Validation to Realize Sound Quality Refinement of a Motorcycle <i>Ming-Hung Lu and Ming Une Jen</i>	5286
A survey on the variability of dynamic stiffness data of identical vehicles <i>Ali Abolfathi, Dan O'Boy, Stephen Walsh, Amy Dowsett and Steve Fisher</i>	5296

Tuesday, August 23, 2016

26.2 Vehicle Acoustics (Car): Interior Noise

Enable Vehicle Interior Noise Measurements on Public Roads by Statistic Analysis <i>Joerg Bienert</i>	5302
Development of a Test Apparatus That Consistently Generates Squeak to Rate Squeak Propensity of a Pair of Materials <i>Gil Jun Lee and Jay Kim</i>	5311
Analysis of a New Squeak Test Apparatus developed for Objective Rating of Squeak Propensity and building a Database to Minimize Squeak Problems in Automotive Engineering <i>Gil Jun Lee and Jay Kim</i>	5317

Table of Contents - INTER-NOISE 2016

Influence of absorption materials on the sound quality in a car <i>Kunhee Lee, Jindong Kim, Taejin Shin, Sangkwon Lee and Keunyoung Kim</i>	5324
Generating consistent exterior vehicle sound from interior sound <i>Matthias Frank, Alois Sontacchi, Robert Höldrich, Markus Resch and Stephan Brandl</i>	5329
Experimental Validation of a Suspension Rig for Analyzing Road- Induced Noise <i>Dongwoo Min, Jun Gu Kim, David P. Song, Yunchang Lee, Yeon June Kang and Kang-Duck Ih</i>	5337
Prediction of the Interior Noise Level for Automotive Applications Based on Time-Domain Methods <i>Alexander Kabat Vel Job, M Hartmann and J Sesterhenn</i>	5344
Investigation of an auditory thresholds for early reflections in car-cabins <i>Mateusz Matuszewski, Paolo Chiariotti, Paolo Castellini, Milena Martarelli and Karl Janssens</i>	5355
Measurement in situ of the absorption coefficient of automobile interior materials based on the pseudo-impedance tube method <i>Wei Li, Yansong He, Zhongming Xu and Zhifei Zhang</i>	5362

Tuesday, August 23, 2016

26.4 Vehicle Acoustics (Car): Perception

Designing a Metric for the Customer Relevance of Synchronous Turbocharger Whistling in the Driver's Cabin <i>Lukas Bernhauser, Lorenz Steinwender and Hans Irschik</i>	5369
Modified method to quantify diesel noise using masking effects <i>Dong-Un Yun, Sangkwon Lee and Insoo Jung</i>	5377
Development of iPhone Based Binaural Recorder for Sound Quality Analysis <i>Qunli Wu</i>	5382
Perceptual Test on Annoyance Threshold Linked to Vibrations and Sounds of a Modified Car Engine <i>Alix Carbajo, Etienne Parizet, Vincent Roussarie and Emmanuelle Diaz</i>	5386
Separation of Engine and Tyre Noise using Operational Measurement Only <i>Andreas Schuhmacher, Yoshihiro Shirahashi, Yukihiro Fujii and Yumiko Sakamoto</i>	5390
Interior and Motorbay Sound Quality Evaluation of Full Electric and Hybrid-Electric Vehicles based on Psychoacoustics <i>Daniel Johannes Swart and A Bekker</i>	5400

Tuesday, August 23, 2016

27.03 Vibroacoustics: General Structural Acoustics

A scaling method for vibrating structures using global sensitivity analysis <i>Christian Adams, Joachim Bös and Tobias Melz</i>	5411
Similitudes for the Structural Response and Radiated Power from Plates <i>Olivier Robin, Sergio De Rosa and Alain Berry</i>	5421
Investigation of Bandgap Structure in Coupled Acoustic- Mechanical System <i>Junghwan Kook and Jakob S. Jensen</i>	5431
On the use of a variational technique based on integral equations for plane acoustic and vibro-acoustic problems <i>Jonas Brunskog and Antoine Richard</i>	5439
FEA based sound power estimation with non-equidistant frequency steps <i>Matthias Klaerner, Mario Wuehrl, Lothar Kroll and Steffen Marburg</i>	5447
The Effect of The Damping Materials on Heavy-weight Floor Impact Noise in Box Frame-type Structures Building <i>Yeong Jeong and Yoonjoon Lee</i>	5455

Table of Contents - INTER-NOISE 2016

A tunable, light-weight and compact silencer <i>Zhenbo Lu, Xiang Yu, Fangsen Cui, Li Cheng, Yongdong Cui and Boo Cheong Khoo</i>	5461
Study on Stability Analysis of Acoustic Resonance in Heat Exchanger Tube Bundles <i>Eiichi Nishida and Hiromitsu Hamakawa</i>	5468
Calculation and Analysis of Natural Vibration Characteristics of Serpentine Belt Drive System Based on Beam Coupling Model <i>Yue Pan, Xiandong Liu, Yingchun Shan and Tian He</i>	5480
Acoustic Levitation of Hollow Spheres with Openings <i>Mehmet Hakan Kandemir and Mehmet Caliskan</i>	5492

Tuesday, August 23, 2016

27.07 Vibroacoustics: Mid and High Frequency Numerical Methods in Vibroacoustics II

A Study on Structural Optimization of SEA Subsystems using Finite Element Model <i>Kuroda Katsuhiko</i>	5501
Shape Optimization in Aircraft Sidewall Panels for Low-Frequency Noise Reduction using Hybrid Method Calculations in Wavenumber Space <i>Uwe Mueller</i>	5511
Noise Prediction of Large Ship 6700PCTC Using EFEA-SEA Hybrid Technique <i>Xinwei Zhang, Shawn Wang and Jinxiang Pang</i>	5520
Prediction of Acoustic Natural Frequencies for two dimensional simplified aircraft cabin by Impedance Mobility and Compact Matrix(IMCM) approach <i>Veerabhadra Reddy and B Venkatesham</i>	5526

Tuesday, August 23, 2016

27.08 Vibroacoustics: Stochastic Vibroacoustic Problems: Method and Applications

Global Sensitivity Analysis of Elastomer Joints Between Substructures Using Random Balance Design Method <i>Dooho Lee and Young-Woo Won</i>	5533
Towards the understanding of hip squeak in total hip arthroplasty using analytical contact models with uncertainty <i>Sebastian Oberst, Zhi Zhang, Graeme Campbell, Michael Morlock, Joseph C.S. Lai and Norbert Hoffmann</i>	5539
Uncertainty quantification and reduced computational model for vibroacoustic systems coupled with a poroelastic medium <i>Corentin Coguenanff, Christophe Desceliers, Catherine Guigou-Carter and Philippe Jean</i>	5550
Finite Element Study of the Vibroacoustic Response of a Structure, Excited by a Turbulent Boundary Layer <i>Adrien Clement, Cédric Leblond, Christian Audoly and Jacques-André Astolfi</i>	5560
Acoustic transmission loss of fiber composite structures with random damping <i>Kheirollah Sepahvand</i>	5571

Tuesday, August 23, 2016

27.10 Vibroacoustics: Vibroacoustics of Composite Panels

Tutorial on the Vibroacoustics of Composite Sandwich Panels <i>Stephen Hambric</i>	5579
---	------

Table of Contents - INTER-NOISE 2016

Non-destructive testing due to analysis of natural frequencies of multilayer fibre-reinforced composites <i>Christian A. Geweth, Ferina Saati Khosroshahi, Kheirollah Sepahvand, Christoph Kerkeling and Steffen Marburg</i>	5590
Modal Analysis of Membrane String Instruments: Finite Element Modeling and Experimental Investigation <i>Ferina Saati Khosroshahi, Christian A. Geweth, Kheirollah Sepahvand and Steffen Marburg</i>	5594
Identification of Sound radiation in a GFRP plate <i>Myoung-Woon Kim and Sangkwon Lee</i>	5599
Free vibration analysis of the moderately thick laminated composite rectangular plate with multi-points supported boundary conditions <i>Hong Zhang, Dongyan Shi and Qingshan Wang</i>	5604

Tuesday, August 23, 2016

29.5 Noise & Health: Effects of Interventions or Changes in Environmental Noise Levels on Human Response

A systematic review of evidence of the effect of transport noise interventions on human health <i>Irene Van Kamp and Alan Lex Brown</i>	5615
Systematic Review of Evidence of the Effect of Transport Noise Interventions on Human Health: Implications for Future Studies and Management <i>Alan Lex Brown and Irene Van Kamp</i>	5625
Noise respite at Frankfurt Airport <i>Dirk Schreckenber, Sarah Benz, Konrad Götz and Ian H. Flindell</i>	5632
The effect of historic noise policy interventions in England <i>Stuart Michael Dryden and Rupert Thornely-Taylor</i>	5644
Effects of Road Traffic Noise and the Benefit of a Quiet Side in Newly Built Houses <i>Anita Gidlöf-Gunnarsson, Lars-Erik Warg and Mikael Ögren</i>	5656
Noise Annoyance from Urban Roads and Motorways <i>Jakob Fryd and Torben Holm Pedersen</i>	5666

Tuesday, August 23, 2016

29.6 Noise & Health: Noise Indicators and Exposure Assessment for Health Impact Studies

Comparison of noise indicators in an urban context <i>Arnaud Can, Pierre Aumond, Sven Michel, Bert De Coensel, Carlos Ribeiro, Dick Botteldooren and Catherine Lavandier</i>	5678
END noise mapping for a sufficiently accurate people exposure estimation in epidemiological studies <i>Gaetano Licitra, Diego Palazzuoli and Elena Ascari</i>	5687
Noise in urban areas: How does the definition of neighborhood impact exposure assessment? <i>Frederic Mauny, Quentin Tenailleau, Sophie Pujol, Anne-Laure Parmentier, Helene Houot and Nadine Bernard</i>	5699
Parameter study on IR, a metric reflecting short-term temporal variations of transportation noise exposure <i>Jean Marc Wunderli, Reto Pieren, Danielle Vienneau, Christian Cajochen, Nicole Probst-Hensch, Martin Rösli and Mark Brink</i>	5710
Do short-term temporal variations of noise exposure explain variance of noise annoyance? <i>Mark Brink, Reto Pieren, Maria Foraster, Danielle Vienneau, Ikenna Eze, Emmanuel Schaffner, Harris Héritier, Christian Cajochen, Nicole Probst-Hensch, Martin Rösli and Jean Marc Wunderli</i>	5720
Soundmapping approaches in a small suburban study area <i>Michael Cik and Manuel Lienhart</i>	5731

Table of Contents - INTER-NOISE 2016

- Spectral Noise Measurements supply Instantaneous Traffic Information for Multidisciplinary Mobility and Traffic Related Projects. 5740
Luc Dekoninck, Dick Botteldooren, Bert De Coensel and Luc Int Panis

Tuesday, August 23, 2016

30 Wind Turbine Noise: Measurement, Modeling and Simulation I

- ISO9613-2 as a guideline for noise mapping of wind turbines, modelling vs measurements. CNOSSOS-EU vs ISO9613-2 for noise mapping of wind turbines 5747
Arkadiusz Rybka
- Investigation, prediction and evaluation of wind turbine noise in Japan 5758
Hitomi Kimura, Yoshinori Momose, Hiroya Deguchi and Mimi Nameki
- A Review of research into the human response to amplitude modulated wind turbine noise and development of a planning control method 5766
Richard Perkins, Michael Lotinga, Bernard Berry, Colin Grimwood and Stephen Stansfeld
- Assessment of wind turbine noise and residual noise in immission areas around wind power plants 5778
Fukushima Akinori, Hideki Tachibana and Mimi Nameki
- Low-frequency noise incl. infrasound from wind turbines and other sources 5786
Lorenz Herrmann, Ulrich Ratzel, Otto Bayer, Klaus-Georg Krapf, Martin Hoffmann, Janosch Blaul and Clemens Mehnert
- Issues on the evaluation of low frequency noise emitted by wind turbines 5796
Martino Marini, Roberto Baccoli, Costantino Carlo Mastino, Antonino Di Bella and Massimiliano Masullo
- Assessment of Noise and Infrasonic Noise at Workplaces in Wind Turbines Vicinity 5804
Dariusz Pleban, Jan Radosz and Bozena Smagowska

Wednesday, August 24, 2016

4 Plenary lecture on Wednesday

- Tuning the Brain for Sound: Solvable Problems in Auditory Neuroscience 5808
Marc Schönwiesner

Wednesday, August 24, 2016

02.1 Advanced Measurement Techniques: Advanced Measurement Methods for Aeroacoustics

- Phased Array Aeroacoustic Measurements of an Unmanned Aerial Vehicle 5809
Alessandro Di Marco, Lorenzo Burghignoli, Francesco Centracchio, Roberto Camussi, Thomas Ahlefeldt, Arne Henning and Jürg Müller
- Mapping of contributions from car-exterior aerodynamic sources to an in-cabin reference signal using Clean-SC 5821
Jørgen Hald, Hiroshi Kuroda, Takafumi Makihara and Yutaka Ishii
- Cross-spectral matrix diagonal reconstruction 5833
Jørgen Hald
- Acoustic Particle Velocity Investigations in Aeroacoustics Synchronizing PIV and Microphone Measurements 5845
Lars Siegel, Klaus Ehrenfried, Arne Henning, Gerrit Lauenroth and Claus Wagner
- A new measurement technique for duct characterization 5856
Jean Christophe Le Roux, Jean-Pierre Dalmont and Eric Portier
- Detection of the dominant acoustic modes emitted by turbomachinery using compressed sensing 5866
Jakob Hurst, Maximilian Behn, Ulf Tapken and Lars Enghardt

Wednesday, August 24, 2016

02.2 Advanced Measurement Techniques: Measurement Methods for Noise and Vibration Source Identification

Acoustic Characterization of Leaks in a Pipeline <i>Jeong-Guon Ih and Elmira Yadollahi</i>	5878
A two-stage noise source identification technique using a far- field random array <i>Mingsian R. Bai, You Siang Chen and Yi-Yang Lo</i>	5885
Designing an array for performing Near-field Acoustic Holography with a small number of p-u probes <i>Daniel Fernandez Comesana, Junjie Wen and Efren Fernandez-Grande</i>	5895
Construction, calibration, evaluation of spherical microphone array and its application for beamforming <i>Ana Djordjevic, Marko Licanin and Dejan Ćirić</i>	5903
The Modified Green's Function Used for the Phase Conjugation Method to Reconstruct the Sound Source <i>Song Liu, Dongyang Dou and Sheng Li</i>	5915
OTPA method weakness in real case applications <i>Pere Vicens Rodriguez, Joan Sapena and Francesc Xavier Magrans</i>	5922
In-situ Characterisation of Ducted Sources of Airborne Sound <i>Joshua Meggitt, Andrew Elliott, Andy Moorhouse, George Banwell, H Hopper and J Lamb</i>	5931
Measurement of the spatial sound propagation with a low-cost sound intensity scanner <i>Tim Klaus, Matthias Schmidt and Sven Herold</i>	5943
Got the Power? - A New Method for a Quick Determination of the Sound Power Using Free-Form Measuring Surfaces <i>Albert Albers, Matthias Behrendt, David Landes, Rolf Hettel and Jan Fischer</i>	5955
Basic Experimental Results of Double Nearfield Acoustic Holography Method <i>Masao Nagamatsu</i>	5962
Evaluation methods of no-shoes-floor deformation properties considering comfortableness of human behavior <i>Shintaroh Fukuda and Yutaka Yokoyama</i>	5969

Wednesday, August 24, 2016

03.2 Aeroacoustics: Airfoil Modifications for Low Noise

Theoretical Model of Scattering from Serrated Flat Plate <i>Xun Huang</i>	5977
Statistical-Empirical Modelling of Aerofoil Noise and Performance subjected to Leading Edge Serrations <i>Till Biedermann, Tze Pei Chong and Frank Kameier</i>	5984
Nature-inspired aerofoil modification for leading edge interaction noise reductions <i>Auris Juknevičius and Tze Pei Chong</i>	5996
Airfoil Turbulence-Impingement Noise Reduction by Porosity or Wavy Leading-Edge Cut: Experimental Investigations <i>Michel Roger and Stéphane Moreau</i>	6006
Noise Control on Flap Side Edge <i>Johann Reichenberger</i>	6016
Adjoint-based Noise minimization via Porous Material <i>Beckett Yuxiang Zhou and Nicolas Gauger</i>	6021
Investigation of axial fan tip noise mechanisms by means of CAA and beamforming technique <i>Marc Schneider and Andreas Lucius</i>	6033
Sound Generation by an In-Flight Thick Airfoil with a Cavity <i>Garret C. Y. Lam and Randolph C. K. Leung</i>	6045

Table of Contents - INTER-NOISE 2016

Low Mach number flow induced noise prediction of a wall- mounted airfoil using a hybrid RANS-BEM technique <i>Paul Croaker, Danielle Moreau, Mahmoud Karimi and Nicole Kessissoglou</i>	6056
Noise Generated by a Leading Edge in Anisotropic Turbulence <i>Thomas Geyer, Ennes Sarradj and Marcus Hobracht</i>	6067

Wednesday, August 24, 2016

05.3 Aircraft Interior Noise: Simulation II

Comparison of Vibro-acoustic Performance Metrics in the Design and Optimization of Stiffened Composite Fuselages <i>Gökhan Serhat and Ipek Basdogan</i>	6079
Multiphysical electro-vibroacoustics approach for the simulation of transformer noise taking into account the magnetostrictive effects <i>Jean-Baptiste Dupont, Romain Leneveu, Henri Saucy, Rémi Louvriot and Didier Lalevee</i>	6091
Sound Transmission Loss predictions of aircraft panels: an update on recent technology evolutions <i>Koen De Langhe, Alexander Peiffer, Clemens Moser and Robin Boeykens</i>	6096
Interior noise estimation of new aircraft concepts in the early design phase <i>Lionel Zoghaib, Julien Couvrat and Alexander Peiffer</i>	6108
A Projection and Condensation Method for Aerospace Noise and Vibration Engineering <i>Mats Gustavsson, Magdi Omais, Henning Scheel and Martin Wandel</i>	6119
A new generalized approach to Statistical Energy Analysis (SEA) <i>Phil Shorter, Vincent Cotoni, Julien Legault, Stephane Caro and Robin Langley</i>	6128

Wednesday, August 24, 2016

07.2 Building Acoustics: Acoustics of Indoor Spaces III

Subjective Evaluation of Restaurant Acoustics in a Virtual Sound Environment <i>Nicolaj Oestergaard Nielsen, Marton Marschall, Sébastien Santurette and Cheol-Ho Jeong</i>	6140
The Influence of Crowd Density on Evaluation of Soundscape in Typical Chinese Restaurant <i>Shilun Zhang, Qi Meng and Jian Kang</i>	6150
Acoustics for Amplified Music and a New, Variable Acoustics Technology that includes Low Frequencies <i>Niels Adelman-Larsen</i>	6156
Characterizing Acoustical Quietness in Goa's Reverberant Se' Cathedral <i>Menino A. S. M. P. Tavares</i>	6167
Shelter System Multiple Noise Analysis and Design in order to meet MIL-STD-1474 Noise Limits Spec <i>Sockkyu Lee, Ingi Baek, Sanghyun Kim, Jeung Lee and Jiho Choi</i>	6174
Study of Acoustic Performance Improvement on Gelora Bung Karno Stadium <i>Hizkia Natanael, Irham Tanjung, Iwan Prasetyo and Joko Sarwono</i>	6186
Experimental and Numerical Comparison of Absorption Optimization in Small Rooms <i>Jakob Nygård Wincentz, Julian Martinez-Villalba and Cheol-Ho Jeong</i>	6194
Investigation of the Acoustical Influence of Lighting Equipment in Performing Spaces <i>Hocheul Park and Jin Yong Jeon</i>	6202

Wednesday, August 24, 2016

07.5 Building Acoustics: Measurement Methods in Building Acoustics II

Estimation of the precision of the apparent dynamic stiffness measurement described in the standard EN 29052-1 <i>Charlotte Crispin, Christian Mertens and Bart Ingelaere</i>	6206
Suggested enhancements for industrial silencers characterization at low frequencies <i>Jean Christophe Le Roux, François Fohr and Eric Portier</i>	6218
Acoustic testing of office workstations and booths <i>Valtteri Hongisto, Jukka Keränen, Petra Karoliina Virjonen and Jarkko Hakala</i>	6226
Justification of Standardized Impact Sound Pressure Levels in Rating of Impact Sound Insulation of Floors <i>Jesse Lietzén, Mikko Kylliäinen and Joose Takala</i>	6232
Laboratory Study on Flanking Sound Transmission in Cold-Formed Steel-Framed Constructions <i>Christoph Höller and Berndt Zeitler</i>	6238
Uncertainty of Flanking Transmission of Metal Stud Walls by Airborne Measurement with Shielding <i>Jochen Seidel</i>	6250
Applications of the in-situ Airborne Transfer Path Analysis (TPA) technique in the diagnosis of sound transmission paths of a building element <i>Nikhilesh Patil, Andrew Elliott and Andy Moorhouse</i>	6262
Construction of Two Anechoic Rooms with a New Experimental Floor Structure <i>Shuichi Sakamoto, Fumitaka Saito, Yōiti Suzuki, Makoto Kakinuma, Hiroshi Ohyama, Hiroyoshi Matsuo and Kazuhiro Takashima</i>	6272

Wednesday, August 24, 2016

07.6 Building Acoustics: Structure-borne and Impact Noise in Buildings II

Impact sound insulation: Transient power input from the rubber ball on locally reacting mass spring systems <i>Susumu Hirakawa, Carl Hopkins and Pyoung Jik Lee</i>	6281
Using a Shear Connector to Stiffen a Floor Structure to Reduce the Heavy-weight Floor-Impact Noise <i>Hye Ran Kim, Young Soo Chun, Bum Sik Lee and Sang Mo Kim</i>	6291
Energy distribution and sound radiation caused by the segmentation of a glulam timber floor <i>Hans-Martin Tröbs, Stefan Schoenwald and Armin Zemp</i>	6297
Detecting Sound Transmission Path of Floor Impact Noise Using Acoustic Visualization in a Multi-Story Building <i>Hansol Lim, Byung Kwon Lee and Jin Yong Jeon</i>	6309
The objective and subjective evaluation of Heavy-weight Floor Impact Noise in Box Frame-type Structures <i>Lee Yoon Joon and Yeong Jeong</i>	6313
Earthquake Response Analysis of Ankara High Speed Train Station by finite element modeling <i>Burak Nebil Barutçu, Salih Alan and Mehmet Caliskan</i>	6318
Flanking transmission at impact sound excitation - Calculation according to DIN 4109 and prEN ISO 12354-2 <i>Andreas Rabold, Camille Châteauevieux-Hellwig and Joachim Hessinger</i>	6328

Wednesday, August 24, 2016

08 Dynamap

LIFE DYNAMAP: an overview of the project after two years working <i>Patrizia Bellucci, Laura Peruzzi and Giovanni Zambon</i>	6338
Milan dynamic noise mapping from few monitoring stations: statistical analysis on road network <i>Giovanni Zambon, Roberto Benocci and Alessandro Bisceglie</i>	6350

Table of Contents - INTER-NOISE 2016

Identification of failure markers in noise measurement low cost devices <i>Luca Nencini, Alessandro Bisceglie, Patrizia Bellucci and Laura Peruzzi</i>	6362
Analysis and automatic detection of anomalous noise events in real recordings of road traffic noise for the LIFE DYNAMAP project <i>Joan Claudi Socoró, Xavier Albiol, Xavier Sevillano and Francesc Alías</i>	6370
Development of a GIS based software for real time noise maps update <i>Andrea Cerniglia</i>	6380
Basic noise maps calculation in Milan pilot area <i>Simone Radaelli and Paola Coppi</i>	6387
Implementing the Dynamap system in the suburban area of Rome <i>Patrizia Bellucci, Laura Peruzzi and Francesca Romana Cruciani</i>	6396
Smart Noise Monitoring Leeuwarden F16 Air Force Base in The Netherlands <i>Dirkjan Krijnders, Maarten Reinders, Nico Faber and Eize Drenth</i>	6408
Source-selective noise monitoring (ReSoNo) pilot project in Birmingham city <i>Gábor Geréb and Fülöp Augusztinovicz</i>	6413

Wednesday, August 24, 2016

10 Green Noise Control Measures

Impedance Deduction for Vegetated Roof Surfaces: Multiple Geometry Strategy <i>Chang Liu and Maarten Hornikx</i>	6423
Noise scattering and shielding by roadside trees: results from a scale model <i>Hyung Suk Jang and Jin Yong Jeon</i>	6430
A low-height acoustic screen in a setting with an urban road: measured and predicted insertion loss <i>Jens Forssén, Laura Estévez Mauriz, Clas Torehammar and Philippe Jean</i>	6435
Bamboo plants as a noise barrier to reduce road traffic noise <i>Hans J.A. Van Leeuwen</i>	6444

Wednesday, August 24, 2016

13.1 Machinery Noise: Machinery Noise and Quiet Machine Design II

A Numerical and Experimental Study on the Noise Absorption Behavior of Functionally Graded Materials Considering Geometrical and Material Influences <i>Peter Schrader, Fabian Duvigneau, Ryan Orszulik, Hermann Rottengruber and Ulrich Gabbert</i>	6451
Size and Wall Thickness Effect on Evaluation for Acoustically Induced Vibration (AIV) <i>Hisao Izuchi, Itsuro Hayashi, Yoshiaki Sakamoto and Masato Nishiguchi</i>	6463
Proposal of Electromagnetic Noise-generating Mechanism on Carrier Harmonics <i>Yoshitake Kamijo, Shun Taniguchi and Makoto Matsushita</i>	6469
A model noise declaration to satisfy the European Machinery and Outdoor Noise Directives <i>Paul Brereton</i>	6478
The ODELIA Study on Noise limits for Outdoor Machinery <i>Michael Dittrich, Eleonora Carletti and Georg Spellerberg</i>	6488
Can Sander Noise Emission Declarations Be Used To Manage Workplace Noise Risk? <i>Jacqueline Anne Patel</i>	6500
The prediction of occupational noise caused by machinery <i>Wolfgang Probst</i>	6509
Flow-Induced Noise in Refrigerators <i>Bircan Demirtekin and A. Saide Sarigül</i>	6515

Wednesday, August 24, 2016

13.2 Machinery Noise: Noise and Vibration Source Identification and Fault Diagnosis

Pitting Detection in a Worm Gearbox Using Artificial Neural Networks <i>Rafet Can Ümütlü, Berkan Hızarcı, Hasan Ozturk and Zeki Kiral</i>	6526
Smart Condition Monitoring of Worm Gearboxes <i>Berkan Hızarcı, Rafet Can Ümütlü, Zeki Kiral and Hasan Ozturk</i>	6535
Influence of Pitting on Total Transmission Error of a Planetary Gear Stage <i>Uwe Weinberger, Maximilian Lukas Fromberger, Michael Otto and Karsten Stahl</i>	6545
Proposal of the evaluation function for selection of optimal measurement location in inverse-numerical acoustic analysis <i>Masahiro Akei, Nobutaka Tsujiuchi, Akihito Ito, Takayuki Yamauchi and Kubota Daisuke</i>	6554
Condition Monitoring by Position Encoders <i>Maximilian Lukas Fromberger, Uwe Weinberger, Bernhard Kohn, Thanak Utakapan, Michael Otto and Karsten Stahl</i>	6565
Vibration-based localisation of structural deterioration in frame- like civil engineering structures <i>Martin Dalgaard Ulriksen and Lars Damkilde</i>	6574
Design simulation and noise signal analysis of circuit breaker with selective over current protection <i>Xiaodong Guo and Shaoze Yan</i>	6583
Dynamic analysis of submerged transformer winding using laser Doppler vibrometer <i>Michal Kozupa, Bartłomiej Kasprzyk and Grzegorz Kmita</i>	6586

Wednesday, August 24, 2016

14.4 Materials: Sustainable Acoustic Materials

In-situ evaluation of the acoustic efficiency of a green wall in urban areas <i>David Lunain, David Ecotiere and Benoît Gauvreau</i>	6592
Experimental Characterization of Foliage and Substrate Samples by the Three-Microphone Two-Load Method <i>Emmanuel Attal, Nicolas Côté, Gérard Haw, Geoffrey Pot, Clément Vasseur, Takafumi Shimizu, Christian Granger, Charles Croëne and Bertrand Dubus</i>	6602
Acoustic Properties of Perforated Plates with Bias Flows <i>Katsuji Akamatsu and Michihisa Tsutahara</i>	6610

Wednesday, August 24, 2016

16 Numerical Acoustics III

Acoustic Time-frequency Complex Prediction Method of Ship and Ocean Structure <i>Fu-Zhen Pang, Zhe Shen, Chuang Wu and Haichao Li</i>	6622
Research on ice-breaking induced vibration characteristic of a Ship <i>Fu-Zhen Pang, Zhe Shen, Haichao Li and Yan-Zhuo Xue</i>	6633
Underwater Noise Radiation Optimization of a Scientific Investigation Ship <i>Fu-Zhen Pang, Chuang Wu, Shuo Li and Xu-Hong Miao</i>	6640
SEA Based Underwater Noise Radiation Prediction Method for Ship's Conception Design <i>Xue-Ren Wang, Chuang Wu, Xu-Hong Miao and Kai-Fu Ye</i>	6651
Prediction of Light Rail Vehicle Noise in running condition using SEA <i>Sebastian Preis and Gerard Borello</i>	6660

Wednesday, August 24, 2016

18.3 Psychoacoustics: Evaluation of Steady State and Unsteady Sound

Gender differences in optimal listening levels and loudness perception <i>Mariko Hamamura, Manami Aono and Shin-Ichiro Iwamiya</i>	6668
Temporal perceptual weights in loudness: The role of sound duration <i>Daniel Oberfeld-Twistel</i>	6679
Loudness Processing of Time-Varying Sounds: Recent advances in psychophysics and challenges for future research <i>Emmanuel Ponsot, Patrick Susini and Sabine Meunier</i>	6681
Pitch: The Perceptual Ends of the Periodicity; but Of What Periodicity? <i>Minoru Tsuzaki, Sawa Hanada, Junko Sonoda, Satomi Tanaka and Toshio Irino</i>	6687
Auditory between-channel processing by measuring across-ear temporal gap detection <i>Kazuhito Ito, Akihito Takamura and Shuji Mori</i>	6699
Dichotic continuity illusion for steady-state versus frequency-gliding sounds <i>Tsuyoshi Kuroda, Simon Grondin and Makoto Miyazaki</i>	6704
Human strategies to provide overall assessments of unsteady sound episodes <i>André Fiebig</i>	6711
Communicating information in noise: speaker's and listener's perspective <i>Annelies Bockstael, Laurie Samyn, Paul Corthals and Dick Botteldooren</i>	6717
Design of Sporty SQI using Semantic Differential and Verification of its Effectiveness <i>Gahee Kwon, Jae Hyuk Park, Han Sol Park, Sang Il Lee, Yeon Soo Kim and Yeon June Kang</i>	6722

Wednesday, August 24, 2016

19 Sound Power

Introducing the concept of traceability into sound power measurements <i>Volker Wittstock and Claudio Guglielmone</i>	6730
Primary Sound Power Sources for the Realisation of the Unit Watt in Airborne Sound <i>Cafer Kirbas, Håkan Andersson, Claudio Guglielmone, Volker Wittstock and Eyup Bilgic</i>	6737
Numerical Modelling of the Primary Source in a Hemi-Anechoic Room <i>Renzo Arina and Katharina Völkel</i>	6749
Automatic sound field sampling mechanisms to disseminate the unit watt in airborne sound <i>Patrick Cellard, Håkan Andersson, Spyros Brezas and Volker Wittstock</i>	6757
Dissemination of the unit Watt in airborne sound: aerodynamic reference sound sources as transfer standards <i>Spyros Brezas, Patrick Cellard, Håkan Andersson, Claudio Guglielmone and Cafer Kirbas</i>	6762
Investigations on the Suitability of an electroacoustic Sound Source as secondary Sound Power Standard <i>Heinrich Bietz, Volker Wittstock and Spyros Brezas</i>	6771
Traceable sound power measurements in essentially diffuse or free fields <i>Håkan Andersson and Volker Wittstock</i>	6783
Reasons justifying a revision of the existing sound power measurement standards <i>Ilka Arendt and Patrick Kurtz</i>	6793
Influence of Directivity and Spectral Shape on the Measured Sound Power Level <i>Katharina Voelkel and Volker Wittstock</i>	6803
Main achievements of the EMRP sound power project and future prospects <i>Claudio Guglielmone, Volker Wittstock, Cafer Kirbas and Håkan Andersson</i>	6811

Table of Contents - INTER-NOISE 2016

Free-Field Pressure-Based Sound Power Measurement Procedure with Low Spatial-Sampling- and Near-Field-Induced Uncertainty <i>Hannes Pomberger, Franz Zotter, Alois Sontacchi, Manuel Brandner, Markus Resch, Stephan Brandl and Robert Höldrich</i>	6818
--	------

Wednesday, August 24, 2016

21.5 Soundscape: Soundscape, Music and Ecology

Music influences the perception of our acoustic and visual environment <i>Jochen Steffens, Daniel Steele and Catherine Guastavino</i>	6828
Sharing Music in Public Spaces: Social Insights from the Musikiosk Project (Montreal, CA) <i>Edda Bild, Daniel Steele, Cynthia Tarlao, Catherine Guastavino and Matt Coler</i>	6834
Evaluation of an urban soundscape intervention with music: quantitative results from questionnaires <i>Daniel Steele, Cynthia Tarlao, Edda Bild and Catherine Guastavino</i>	6844
Comparing soundscape evaluations in French and English across three studies in Montreal <i>Cynthia Tarlao, Daniel Steele, Pauline Fernandez and Catherine Guastavino</i>	6855
Pleasantness evaluation of combined environmental sounds <i>Sabrina Skoda, André Fiebig, Brigitte Schulte-Forkamp and Jörg Becker-Schweitzer</i>	6862
Soundscape Perception Analysis Using Soundscape Simulator <i>Anugrah Sabdono Sudarsono, Giu Lam and William Davies</i>	6868
Facing the Music: Helping Classical Musicians comply with the Control of Noise at Work Regulations <i>Stephen Dance</i>	6876

Wednesday, August 24, 2016

22.2 Train (Noise and Vibration): Rolling, Aerodynamic and Impact Noise

Improving rolling noise predictions for new track designs <i>Benjamin Betgen and Nicolas Vincent</i>	6883
Comparison of Two Different Models Describing Railway Noise Generation and Radiation <i>Anders Nordborg and Hyo-In Koh</i>	6890
An Arnoldi reduction applied to wave propagation to model railway track vibrations <i>Raphael Cettour, Andrea Barbarulo, Fabien Letourneaux and Guillaume Puel</i>	6900
Amplitude and frequency characteristics of acoustic field influenced by tram <i>Bartosz Czechyra, Tomasz Nowakowski and Pawel Roman Komorski</i>	6911
The Complex Analysis of Tram Noise in Relation to Changes in Dynamic Mobility of Tram Wheel <i>Pawel Roman Komorski, Bartosz Czechyra and Tomasz Nowakowski</i>	6916
An investigation of the influence of wheel/rail contact conditions on curve squeal <i>Stefano Alfi, Simone Baro, Roberto Corradi, Giacomo Squicciarini, David J. Thompson and Matthias Asplund</i>	6923

Wednesday, August 24, 2016

23.2 Tyre/Road Noise: Low Noise Pavements and Tyres

Noise Reducing Thin Asphalt Layers in an Urban Environment: a pilot study in Antwerp <i>Johan Maeck and Anneleen Bergiers</i>	6931
A New Method for Reliable Determination of the Acoustic Performance of Low-noise Road Surfaces at Speeds below 50 kph <i>Sebastian Egger, Tina Saurer, Emanuel Hammer and Erik Bühlmann</i>	6942

Table of Contents - INTER-NOISE 2016

In Situ Characterization of a Full Scale Poroelastic Test Section in Belgium <i>Julien Cesbron and Anneleen Bergiers</i>	6952
Ageing of low noise road surfaces <i>Manuel Männel and Beate Altreuther</i>	6964
ODSURF Project: Modelling and Experimental Optimization of Low Noise Pavements <i>Michel Bérengier, Julien Cesbron and Peter Johann Gusia</i>	6973
New concepts for low noise concrete road surfaces <i>Beate Altreuther and Manuel Maennel</i>	6985
Low noise pavement development for severe climate conditions <i>Tadas Andriejauskas, Audrius Vaitkus, Viktoras Vorobjovas and Donatas Cygas</i>	6995
Noise and Rolling Resistance Properties of Various Types of Winter Tyres Compared to Normal Car Tyres <i>Ulf Sandberg, Piotr Mioduszewski, Jerzy Ejsmont and Tiago Vieira</i>	7005
Tire Cavity Sound Measurement for Identifying Characters of Road Surfaces and Tire Structures <i>Masao Ishihama, Keisuke Matsumoto, Kosuke Miyoshi, Kunaiki Yoshii and Motohiro Kanda</i>	7017
Study on the tire vibration based on the Donnell-Mushtari theory <i>Yongbao Yang and Yintao Wei</i>	7028
A study of tire-road noise and peak level at the side of the road of environmental pavement <i>Hisho Mori, Tomotaka Ueta, Eiji Noguchi, Hironori Nagaoka, Kenichi Ishikawa, Shirou Kabashima, Ryosuke Tsuchiya and Hiroshi Miyazaki</i>	7037

Wednesday, August 24, 2016

24.1 Underwater Acoustics and Ship Noise: Underwater-sensor Calibration, Facilities and Procedures

Low Frequency Tank Calibration by Comparison <i>Bo G Lövgren</i>	7044
Calibration of the receiver for the measurement of ambient underwater noise <i>Alexander Isaev and Alexey Nikolaenko</i>	7050
A Real-time Method for Underwater Noise Time Series Generating <i>Liang An, Binbin Chen and Shiliang Fang</i>	7058
The Static and Dynamic Calibration Method of a Pressure Sensor <i>Karol Listewnik</i>	7063
Experimental research on hydrodynamic noise of a Cone-cylinder combined structure <i>Fu-Zhen Pang, Chuang Wu, Xu-Hong Miao and Xue-Ren Wang</i>	7067
Evaluation of uncertainty in the free-field calibration of hydrophones by the three-transducer spherical wave reciprocity method <i>Stephen Robinson, Peter Harris, Gary Hayman and Justin Ablitt</i>	7073

Wednesday, August 24, 2016

24.2 Underwater Acoustics and Ship Noise: Noise of Ships and Offshore Structures

Calculation of ship source level in shallow water by propagation modelling <i>Lian Sheng Wang, Stephen Robinson and Pete Theobald</i>	7083
Towards a Noise Map Model for Shallow Waters: Analysis of Propagation Losses Estimation <i>David Santos Domínguez, Soledad Torres-Guijarro, Moisés Pérez-Lopez and Antonio Pena-Giménez</i>	7090
Classification of ships using autocorrelation technique for feature extraction of the underwater acoustic noise <i>Noha Korany</i>	7097

Table of Contents - INTER-NOISE 2016

Monitoring of underwater radiated sound for ships using transfer path analysis model <i>Carsten Zerbs and Ingmar Pascher</i>	7103
Noise and Vibration Control in Cat-D Offshore Platform construction <i>Rolf Peter Klaveness and Torbjørn Grønningen</i>	7110
Predicted and Measured Underwater Noise Levels from the Implosion of a Re-enforced Concrete Bridge Pier <i>Paul Donovan, James Reyff and Carrie Janello</i>	7114
Measurements of pile driving noise at the research platform FINO3 <i>Frank Gerdes, Max Görler, Matthias Wildemann, Andreas Müller and Carsten Zerbs</i>	7126
Hydro Sound and Soil Vibration Measurements during the Installation of Offshore Foundations <i>Benedikt Bruns, Philipp Stein, Christian Kuhn, Jörg Gattermann and Jan-Ole Degenhardt</i>	7134
Understanding soil transmission paths of offshore pile driving noise - Seismic waves and their implications <i>Marcel Ruhnau, Kristof Heitmann, Tristan Lippert, Stephan Lippert and Otto Von Estorff</i>	7145
Integral approach for modelling offshore bubble curtains <i>Tobias Bohne, Tanja Griebmann and Raimund Rolfes</i>	7154
Combined CFD and Vibro-Acoustic Approach for Modelling the Underwater Noise Reduction of Bubble Curtains <i>René Smidt Lützen, Benjamin Trimoreau, Piero Iudiciani and Kenny Krogh Nielsen</i>	7160
Offshore Piling Noise Attenuation: Theory and new Applications on Monopiles and Jacket Foundations <i>Karl Heinz Elmer, Benedikt Bruns and Christian Kuhn</i>	7169

Wednesday, August 24, 2016

25.1 Urban Sound Planning III

An experimental study on the shielding performance of buildings exposed to aircraft noise comparing measurements near front and rear facades <i>Martijn Lugten, Koen Steemers and Jian Kang</i>	7180
Expansion to Equipment List of Quality Powered Mechanical Equipment System in Hong Kong <i>Chi-Wing Law, Wing-Ho Leung, Cheung-Lam Wong and Geli Ma</i>	7191
Isolating key features in urban traffic dynamics and noise emission: a study on a signalized intersection and a roundabout <i>Laura Estévez Mauriz, Jens Forssén, Wolfgang Kropp and Georgios Zachos</i>	7197
Agents of change in Melbourne's live music scene: A practical review <i>Gillian Lee</i>	7209
Noise Emissions from Farm Types and Spatial Planning <i>Michael Kropsch and Christoph Lechner</i>	7219
Traffic Noise Prediction and Mapping with Virtual 3D City Models <i>Wei-Jiang Zhao, En-Xiao Liu, Si-Ping Gao, Hee Joo Poh, Kelvin Wenhui Li and Tse Tiong Tan</i>	7223
Advanced management of noise with the renewed proved 'information system industrial noise - i2' <i>Richard Spaans, Hans J.A. Van Leeuwen, Richard Schmidt and Piet Sloven</i>	7229
The Effect of Ground Characteristics on Optimum Road-Building Distance for Motorway Noise Control <i>Sadiye Sibel Ozer and Nese Yugruk Akdag</i>	7236
Noise mapping in the service of developments <i>Szabolcs Sillo and Pal Bite</i>	7242
The 3D Noise Mapping for Pearl River New Town of Guangzhou <i>Zhiwei Zhang, Xialin Ma, Haibo Wang and Ming Cai</i>	7247

Wednesday, August 24, 2016

25.2 Urban Sound Planning: Management of Recreational Noise in Urban Areas

Managing Noise Conflicts Between Residential and Recreational Needs in Urban Areas <i>Marion Anne Burgess</i>	7253
Evaluating the Effectiveness of Environmental Noise Management Applications <i>Nilgun Akbulut Çoban and Kadir Gedik</i>	7258
Modeling of human aggregations as noise sources in city noise mapping <i>Daniele Sepulcri, Francesca Remigi, Alessandro Buoso and Angelo Scarpa</i>	7267
In Situ Experience Sampling of Recreational Noise during Eurosonic Noorderslag (NL) <i>Arryon Tijmsa, Kirsten Van Den Bosch, Ronald Van Elburg and Tjeerd Andringa</i>	7275
Recreational Noise: Impact and Costs of Movidia For Disturbed Residents in Italy <i>Elisabetta Ottoz, Lorenzo Rizzi and Francesco Nastasi</i>	7284
Advanced monitoring and analysis on recreational noise in urban area <i>Andrea Cerniglia, Alessandro Bisceglie and Giovanni Zambon</i>	7294

Wednesday, August 24, 2016

26.3 Vehicle Acoustics (Car): Auxiliary Equipment

Independent characterization of structure-borne sound sources using the in-situ blocked force method <i>Thomas Alber, Michael Sturm and Andy Moorhouse</i>	7302
Study on Mechanism of Impact Noise on Steering Gear While Turning Steering Wheel in Opposite Directions <i>Jeong-Tae Kim, Jong Wha Lee, Sun Mok Lee, Taehwi Lee and Woong-Gi Kim</i>	7314
A Methodology to Improve Steering Wheel Vibration of a Heavy Commercial Truck <i>Polat Sendur, Ali Kurtdere and Oral Akaylar</i>	7325
Analysis and Parametric Study of Fork Muffler with and without H- Connection <i>Vidya Sagar and M. L. Munjal</i>	7337
Detection of friction-induced instabilities at the origin of the squeal of wet poly-V belts <i>Simon Gatignol, Thierry Demassougne and Alain Le Bot</i>	7349

Wednesday, August 24, 2016

26.5 Vehicle Acoustics (Car): Exterior Noise - Simulation

A Research of a Two Degrees Nonlinear Quasi-zero Stiffness Vibration Isolation System <i>Di Qu, Xiandong Liu, Yingchun Shan and Tian He</i>	7360
Application of Statistical Energy Analysis on a car: from the vehicle modeling to parts targeting <i>Thibault Lafont, Claudio Bertolini, Francesca Ronzio, Théophane Courtois and Davide Caprioli</i>	7367
Validation of Fuel Tank Slosh Noise and Vibration Predictions <i>Arnaud Charpentier, Ho Geon Kim, Yi Hwang, Jinchae Noh and Stephane Caro</i>	7378
Shape optimization of Extended Tube Muffler using Threshold Acceptance, Simulated Annealing and FEM Methods <i>Khamchane Abdelkader, Youcef Khelfaoui and Brahim Hamtache</i>	7389
Prediction of Exterior Noise Generated by a Side-Mirror of an SUV <i>Korcan Kucukcoskun, Olga Roditcheva, Matthias Eng, Robin Boeykens and Koen De Langhe</i>	7401
Wind Noise Modeling in Separated and Reattaching Boundary Layers <i>Richard Dejong</i>	7412

Table of Contents - INTER-NOISE 2016

Prediction of exterior sound field of an automotive for airborne excitation and transmission to the interior of the vehicle <i>Caillet Arnaud, Antoine Guellec, Ludovic Dejaeger and Arthur Henry</i>	7419
Virtual NVH development using Full Vehicle NVH Simulator <i>Dong Chul Park, Eunsoo Jo, Juin Kim, Klaas Altena, Mark Allman-Ward and Moon Ju Hwang</i>	7429
Study of boundary conditions and parameters effects on TL of the automobile door sealing system <i>Guoming Deng, Xian Wu, Jianwang Shao and Cheng Wang</i>	7438
Improved Equivalent Source Method Applied to Sound Source Identification on a Vehicle <i>Shu Li, Zhongming Xu, Yansong He, Zhifei Zhang and Qinghua Wang</i>	7445

Wednesday, August 24, 2016

27.02 Vibroacoustics: Application of Vibroacoustic Methods to Noise Control Treatment

Experimental demonstrators of vibro-acoustic metamaterials for low frequent NVH insulation <i>Claus Claeys, Noé Geraldo Rocha De Melo Filho, Elke Deckers, Bert Pluymers and Wim Desmet</i>	7451
Application of acoustic metamaterial with stop band to panel and cylinder <i>Kento Egashira, Kazuki Fukaya, Koichi Mori and Takashi Takahashi</i>	7462
Mitigating Ground Vibration by Periodic Inclusions and Surface Structures <i>Lars V Andersen, Paulius Bucinskas, Peter Persson, Mihai Muresan, Liviu-Ionut Muresan and Ioan-Oreste Paven</i>	7469
Structure-borne noise generated by means of cogeneration units in boiler-plants <i>Stanislav Ziaran and Ondrej Chlebo</i>	7481
Optimal Parameters Selection and Engineering Implementation of Dynamic Vibration Absorber Attached to Boring Bar <i>Lie Li and Beibei Sun</i>	7491
Shielding Effect of U-shaped Girder Bridge on Wheel-rail Noise <i>Xiaozhen Li, Dewang Yang and Xun Zhang</i>	7499

Wednesday, August 24, 2016

27.04 Vibroacoustics: Holographic Identification of Vibroacoustic Noise Sources

Application of NAH method for the prediction of sound radiation from a flexible box structure <i>Nagaraja Jade and B Venkatesham</i>	7506
Assessing the Vibro-acoustic Radiation Characteristics of a Compact Consumer Appliance <i>Daniel Martin Taylor and John Lamb</i>	7513
Imaging of automotive engine components noise from non-synchronous sequential measurements <i>Liang Yu, Zhi Qiang Zhang, Wei Kang Jiang and Motoyuki Abe</i>	7524
Reconstruction of transient vibration and sound radiation of an impacted plate <i>Lin Geng, Chuanxing Bi, Xiaozheng Zhang, Yongbin Zhang and Liang Xu</i>	7533

Wednesday, August 24, 2016

27.05 Vibroacoustics: Internoise 2016 Workshop on Sound Insulation of Transportation Vehicles and Lightweight Buildings

Development of a light sound insulation structure with variable insulation performance by using inflated membrane. (Phase2: Practical structure) <i>Masaharu Nishimura, Takeki Kuwata and Tomonobu Goto</i>	7541
--	------

Table of Contents - INTER-NOISE 2016

Enhancing the low-frequency noise reduction of a double wall with membrane-type acoustic metamaterials <i>Felix Langfeldt, Wolfgang Gleine and Otto Von Estorff</i>	7551
Analysis of the effects on transmission loss of number of layers and properties of gypsum panels in stud walls <i>Wayland Dong, John Loverde and Erin Dugan</i>	7563
The Transmission of Forced Waves at a Junction <i>John Laurence Davy and Alexandra Laura Irwin</i>	7570
Noise Control of Hydraulically Powered Vehicles <i>Charles Moritz and Jennifer Shaw</i>	7582
Payload Fill Effect Investigation of a Large Launch Vehicle Fairing <i>Ling Zheng, Wanglin Liu, Yuanyuan Chen, Yinan Gao, Shuhong Xiang, Guiqian Fang and Jiang Yang</i>	7590

Wednesday, August 24, 2016

27.06 Vibroacoustics: Low Frequency Numerical Methods in Vibroacoustics

A Multi-Model Reduction Technique for Optimization of Coupled Structural-Acoustic Problems <i>Ester Creixell-Mediante, Jakob S. Jensen, Jonas Brunskog and Martin Larsen</i>	7601
Influence of Foundation Type and Soil Stratification on Ground Vibration-a Parameter Study <i>Lars V Andersen, Joeri Nithan Prins, Kent Persson and Peter Persson</i>	7613
A complete vibroacoustic model for the nonlinear response of imperfect circular plates : application to sound synthesis <i>Àngels Aragonès, Cyril Touzé, Stefan Bilbao and Michele Ducceschi</i>	7623
Fatigue life analysis of the plate structure with random vibro-acoustic loading <i>Zhang Gaonan and Huabing Jiang</i>	7635
Transverse Vibration of Arbitrarily-shaped Thin Plate with An Eccentric Hole in Elastic Boundary Conditions <i>Xianlei Guan, Dongyan Shi and Qingshan Wang</i>	7640
Analysis of Wind-induced Vibrations in High-rise Buildings <i>Peter Persson, Per-Erik Austrell, Poul Henning Kirkegaard, Lars V Andersen and Fredrik Steffen</i>	7650

Wednesday, August 24, 2016

27.09 Vibroacoustics: Vibroacoustic Experiments

Prospects and limits of modal damping determination from acoustic signals <i>Mario Wuehrl, Matthias Klaerner and Lothar Kroll</i>	7662
Principal Experimental Study of the Acoustic behavior of Pumps <i>Matthias Witte, Christof Benz, Stefan Bleeck and Frank-Hendrik Wurm</i>	7666
Vibro-acoustic Response of Panels Excited by a Diffuse Acoustic Field: Experimental Estimation of Sensitivity Functions using a Reciprocity Principle <i>Christophe Marchetto, Laurent Maxit, Olivier Robin and Alain Berry</i>	7675
Efficient modeling of vibroacoustic systems with consideration of and comparison with experimental measurements <i>Patrick Langer, Christian Guist and Steffen Marburg</i>	7683
A vibration analysis of a deployable structure <i>Tao Liu and Shaoze Yan</i>	7691

Wednesday, August 24, 2016

29.4 Noise & Health: Effects of Sound Sources on Sleep, Mental Health and Child Development

Systematic review of evidence on the effect of environmental noise on quality of life, wellbeing and mental health <i>Charlotte Clark and Katarina Paunovic</i>	7699
Systematic review of the evidence on the effect of environmental noise on cognition <i>Charlotte Clark and Katarina Paunovic</i>	7706
Pregnancy and childhood exposure to residential traffic noise and overweight at 7 years of age <i>Jepp Christensen, Mette Sørensen and Thorkild la Sørensen</i>	7712
Update of WHO's Community Noise Guidelines: Evidence Review on the Effects of Noise on Sleep <i>Mathias Basner and Sarah McGuire</i>	7723
Effects of Continuous and Intermittent Transportation Noise on Sleep Fragmentation <i>Franziska Rudzik, Laurie Thiesse, Reto Pieren, Jean Marc Wunderli, Mark Brink, Nicole Probst-Hensch, Martin Rössli and Christian Cajochen</i>	7726
Short-term effect of nocturnal transportation noise on glucose metabolism <i>Laurie Thiesse, Franziska Rudzik, Reto Pieren, Jean Marc Wunderli, Karine Spiegel, Mark Brink, Nicole Probst-Hensch, Martin Rössli and Christian Cajochen</i>	7733
Evaluation and Refinement of a Methodology for Examining the Effects of Aircraft Noise on Sleep in Communities in the US <i>Sarah McGuire, Maryam Witte and Mathias Basner</i>	7739
Residents' Attitude towards Air Traffic and Objective Sleep Quality are Related <i>Eva-Maria Elmenhorst, Uwe Mueller, Franco Mendolia, Julia Quehl and Daniel Aeschbach</i>	7744
Effect of Mouth-Opening Levels on Sound Field Gain in the Ear Canal <i>Jimg-Hong Xiao, Jen-Fang Yu, Kun-Che Lee and Hsiu-Hui Chiu</i>	7747

Wednesday, August 24, 2016

29.7 Noise & Health: NORAH - A German Study on the Effects of Transportation Noise in the Vicinity of Airports

NORAH Overview <i>Rainer Guski</i>	7759
The acoustic basis of the NORAH field studies <i>Ulrich Moehler, Manfred Liepert, Maximilian Mühlbacher, Maria Klatte, Berthold Vogelsang and Georg Thomann</i>	7764
Effects of aircraft noise on annoyance and sleep disturbances before and after expansion of Frankfurt Airport - Results of the NORAH study, WP 1 'Annoyance and quality of life' <i>Dirk Schreckenberg, Christin Belke, Frank Faulbaum, Rainer Guski, Ulrich Möhler and Jan Spilski</i>	7768
Effects of aircraft noise exposure on reading and quality of life on primary school children in Germany: Results from the NORAH-study <i>Maria Klatte, Jan Spilski, Ulrich Möhler, Jochen Mayerl, Thomas Lachmann and Kirstin Bergström</i>	7778
The NORAH-Sleep Study: Effects of the Night Flight Ban at Frankfurt Airport <i>Uwe Mueller, Eva-Maria Elmenhorst, Franco Mendolia, Julia Quehl, Mathias Basner, Sarah McGuire and Daniel Aeschbach</i>	7782
NORAH - field study: Effects of chronic exposure to traffic noise (aircraft, railway and road) on self-measured blood pressure <i>Anja Zur Nieden, Doreen Ziedorn, Karin Römer, Jan Spilski, Ulrich Möhler, Susanne Harpel, Dirk Schreckenberg and Thomas Eikmann</i>	7787

Table of Contents - INTER-NOISE 2016

Disease risks of traffic noise - a large case-control study based on secondary data <i>Andreas Seidler, Melanie Schubert, Mandy Wagner, Patrik Dröge, Karin Römer, Jörn Pons-Kühnemann, Enno Swart, Hajo Zeeb and Janice Hegewald</i>	7792
Willingness to pay in the Rhine-Main region according to aircraft noise, railway noise and road traffic noise <i>Kerstin Giering, Rainer Guski, Tobias Klein, Ulrich Möhler and Dirk Schreckenber</i>	7798

Wednesday, August 24, 2016

30 Wind Turbine Noise: Measurement, Modeling and Simulation II

A quantitative and qualitative review of amplitude modulation noise from wind energy development. <i>Sarah Large</i>	7809
Study on the Empirical Formula for the Sound Directivity around a Wind Turbine <i>Yasuaki Okada, Tomoaki Uemura, Koichi Yoshihisa and Teruo Iwase</i>	7821
Amplitude modulation of noise from wind turbines due to propagation through the atmosphere <i>Till Kühner</i>	7830
Computational Aeroacoustic Simulations of Small Vertical Axis Wind Turbine <i>Johannes Weber, Christoph Regensburger, Matthias Tautz, Stefan Becker, Andreas Hüppe and Manfred Kaltenbacher</i>	7837
Underwater Noise Measurements in the North Sea in and near the Princess Amalia Wind Farm in Operation <i>Erwin Jansen and Christ De Jong</i>	7846
Wind Turbine Noise and Health, a Nationwide Prospective Study in Denmark <i>Aslak Harbo Poulsen and Mette Sørensen</i>	7858
"Big Noise Data" for wind turbines <i>Claus Backalarz, Lars Sommer Sønndergaard and Jens Elgaard Laursen</i>	7862