

51st International Congress and Exposition on Noise Control Engineering (INTER-NOISE 2022)

Proceedings of the Institute of Acoustics Volume 44 Part 2

Glasgow, United Kingdom
21-24 August 2022

Book 1 of 9

ISBN: 978-1-7138-6360-1

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© (2022) by Institute of Acoustics
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact Institute of Acoustics
at the address below.

Institute of Acoustics
3rd Floor St Peter's House
45-49 Victoria Street
St. Albans, Hertfordshire
AL13WZ
United Kingdom

Phone: +44(0) 1727 848195
Fax: +44(0) 1727 850553

ioa@ioa.org.uk

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

VOLUME 1

Drone Noise in My Backyard: The Challenges for Public Acceptability	1
<i>Roalt Aalmoes, Marta Tojal Castro, Naomi Sieben, Rui Roosien</i>	
Burden of Disease Due to Transportation Noise in the Nordic Countries – A NordSOUND Study.....	8
<i>Gunn Marit Aasvang, Leo Stockfelt, Mette Sørensen, Anu Turunen, Nina Roswall, Tarja Yli-Tuomi, Mikael Ögren, Virpi Kollanus, Timo Lanki, Jenny Selander, Natalia Vincens, Andrei Pyko, Göran Pershagen, Gerhard Sulo, Anette Kochbach Bølling,</i>	
Experimental Setup for Laser Vibrometry Measurements of the Vibrating Horn in Ultrasonic Metal Welding	15
<i>Elie Abi Raad, Florian W. Müller, Uwe Reisgen, Michael Vorländer</i>	
Improving Accuracy of Airfoil Trailing Edge Noise Models with Turbulent Flow Anisotropy for Cambered Airfoil.....	27
<i>Hussain Ali Abid, Annabel Markesteijn, Sergey Karabasov, Nick Zhang, Mahdi Azarpeyvand</i>	
Improved Methods for Source Characterization on Trains.....	39
<i>Mats Åbom, Karl Bolin, Stefan Jacob</i>	
Effects of a Noise-Induced Audiometric Notch on Tinnitus Distress	50
<i>Emre Gurses, Esma Akis</i>	
Experimental Observation of the Sound Field Around a Moving Source Using Parallel Phase-Shifting Interferometry	56
<i>Mariko Akutsu, Toki Uda, Yasuhiro Oikawa, Kohei Yatabe</i>	
The Role of Nozzle Exit-Lip Surface Roughness on Jet Noise	63
<i>Jaswanth Kalyan Kumar Alapati, Srinivasan K</i>	
What is a Soundscape Intervention? Exploring Definitions and Identification Criteria and a Platform to Gather Real-World Examples.....	73
<i>Cleopatra Moshona, Francesco Aletta, Helen Henze, Xiaochao Chen, Andrew Mitchell, Tin Oberman, Huan Tong, André Fiebig, Jian Kang, Brigitte Schulte-Fortkamp</i>	
On the Vibro-Acoustic Modeling of Panels Excited by Diffuse Acoustic Field (DAF).....	82
<i>Yahya Allah Tavakoli, Catherine Marquis-Favre, Mohamed Ichchou, Nacer Hamzaoui</i>	
Analysis of High Frequency Noise Sources on Air Conditioning Variable Speed Compressors	94
<i>Vitor Almeida, Gabriel Dei Agnoli, Osmar Pinheiro, Felipe Feitosa</i>	
Strategic Distribution of Resonators' Parameters for Broadband Vibration Mitigation.....	106
<i>Felipe Alves Pires, Regis Boukadia, Elke Deckers, Wim Desmet, Claus Claeys</i>	
Technical Aspects of Physical Implementation of an Active Noise Control System: Challenges and Opportunities	118
<i>Maja Anachkova, Simona Domazetovska, Zlatko Petreski, Viktor Gavriloski</i>	
Beyond Standards: In Search of Heterogeneous Approaches to Sound in the Design and Planning of the Public Realm	128
<i>Sven Anderson</i>	

A Model of the Rotating Rigid Wheelset and Its Influence on the Wheel and Track Rolling Noise	135
Víctor T Andrés, José Martínez-Casas, Francisco D Denia, Giacomo Squicciarini, David J Thompson	
The Challenging Measurement of Acoustic Effect of Road Surface on Truck Tyre Noise by Standard Close Proximity Method	142
Joël Lelong, Fabienne Anfosso Lédée	
The Effects of Different Types of Noise on Thermoacoustic Systems Using a Green's Function Approach	150
Sadaf Arabi, Maria Heckl	
VIBWAY: A User-Friendly Computational for the Prediction of Railway-induced Ground-borne Vibration and Noise.....	160
Robert Arcos, Kenny Fernando Conto Quispe, Hassan Liravi, Arnau Clot, Jordi Romeu	
Assessment of Hearing Loss Risk Due to Impact Noise in Industrial Environments.....	169
Jorge Arenas, Jorge Cardenas, Christian Robertson, Jose L. Urnia	
Environmental Noise Annoyance Trends in Selected Locations in Bratislava.....	176
Lubica Argalasova, Alexandra Filova, Katarina Hirosova, Martin Samohyl, Jana Babjakova, Lenka Matejakova, Jana Jurkovicova	
Fluid-Structure Interactions and Aeroacoustic Coupling of Airfoil with Flexible Membrane(s) Muhammad.....	184
Muhammad Irsalan Arif, Randolph Chi Kin Leung, Garret Lam, Muhammad Rehan Naseer	
Numerical Simulation of Vibroacoustic Damping by Granular Materials	196
Takumi Asakura	
Differences Between Measured and Simulated Room Impulse Responses.....	204
Lukas Aspöck, Michael Vorländer	
A Basic Protocol to Characterize Classroom Acoustics of Primary-Schools	213
Arianna Astolfi, Greta Minelli, Giuseppina Emma Puglisi, Shahram Taherzadeh	
Audio-Frequency Surface Wave Characteristics Above Porous and Comb-like Surfaces	221
Keith Attenborough, Shahram Taherzadeh	
Non-Linear Behavior of the Transfer Impedance of a Micro-Slit-Plate	229
Alessia Aulitto, Avraham Hirschberg, Ines Lopez Arteaga	
Strategic Noise Mapping in France to 2023: Coupling a National Database with the Open-Source Model NoiseModelling.....	237
Pierre Aumont, Sophie Cariou, Olivier Chiello, David Ecotière, Adrien Le Bellec, Damien Maltete, Claire Marconot, Nicolas Fortin, Sylvain Palominos, Gwendall Petit, Judicaël Picaut	
Optimisation of a Multi-Material Acoustic Black Hole	245
Beth Austin, Jordan Cheer	
The Benefits of Building Information Modelling in Construction Noise Control in the Pre-Construction Phase (a Focus on Urban Area Constructions).....	252
Nasim Babazadeh, Hans-Joachim Bargstädt	
Acoustic Emission at the Wheel-Rail Contact with Micro-slip and Stick-slip	260
Laura Mariana Babici, Andrei Tudor, Jordi Romeu Garbi	

A Machine Learning- And Compressed Sensing-based Approach for Surrogate Modelling in Environmental Acoustics: Towards Fast Evaluation of Building Façade Road Traffic Noise Levels	268
<i>Sacha Baclet, Siddharth Venkataraman, Erik Gomez, Hamza Bouchouireb,</i>	
Sound Insulation of Lightweight Wooden Floor Structures: ANN Model and Sensitivity Analysis.	280
<i>Mohamad Bader Eddin, Sylvain Ménard, Delphine Bard, Jean-Luc Kouyoumji, Nikolaos-Georgios Vardaxis</i>	
A Comparison of Numerical Approaches to Quantity Sound Insulation of Lightweight Wooden Floor Structures	295
<i>Mohamad Bader Eddin, Jonathan M. Broyles, Sylvain Ménard, Delphine Bard, Jean-Luc Kouyoumji, Haydar Aygun</i>	
An Audio-Based Vehicle Classifier Using Convolutional Neural Network.....	307
<i>Ekim Bakirci, Haydar Aygun</i>	
Prediction of Far-Field Sound Radiation Using Blocked Pressures and Reciprocally Measured Vibro-acoustic Frequency Response Functions.....	314
<i>Lucy Barton</i>	
Developing an American (ANSI) Standard for the Prediction of Wind Turbine Sound Levels.....	322
<i>Mark Bastasch</i>	
Strategic Modelling of Industrial Noise with Limited Input Data.....	326
<i>Chris Skinner, Seckin Basturk, Hilary Notley</i>	
Acoustic Assessment of an Open-Plan Office Environment Against the Newly Published ISO 22955 Acoustic Parameters	334
<i>Michel Batista</i>	
ATEFA – Project's Results on UAM Air Traffic Noise and Air-Taxi Certification	342
<i>Michael Bauer, Daniel Redmann</i>	
Using 3D Road Texture Measurements for Tyre/Road Noise Modelling	353
<i>Bernhard Baumgartner, Reinhard Wehr, Andreas Fuchs, Johannes Ruisz</i>	
Estimation of Flexural Wavenumbers in the Presence of Multiple Wave Components.....	359
<i>Milena Bavaresco, Neil Ferguson, Claus Hessler Ibsen, Atul Bhaskar</i>	
A Piezoelectric-Nonreciprocal Metamaterial with Shaped Eigenvectors Using Shunted Networks.....	366
<i>Amr Baz, Han Zhou</i>	
Health Impacts of Aircraft Noise - A UK Communities' Perspective	375
<i>Paul Beckford</i>	
Guidebook How to Reduce Noise Annoyance from Road Traffic	387
<i>Hans Bendtsen, Christer P. Volk, Torben Holm Pedersen, Sebastian Eggers, Truls Gjestland</i>	
Evolutionary Optimization Processes for Acoustic Applications Where Size Matters	399
<i>Jaime Galiana Nieves, Javier Redondo, Daniel Benítez Aragón, David Ramírez-Solana, Juan Manuel Herrero</i>	
NVH Investigation of Automotive HVAC Brushless Motors	410
<i>M. Saad Bennouna</i>	

Towards an Environmental Sound Map at Parco Nord of Milan, Italy	420
<i>Roberto Benocci, Andrea Potenza, H. Eduardo Roman, Alessandro Bisceglie, Chiara Confalonieri, Claudia Canedoli, Emilio Padoa Schioppa, Giovanni Zambon</i>	
Study of Vertical Noise Profile Through Helium-Filled-balloon Measurements in the City of Milan, Italy.....	429
<i>Roberto Benocci, Fabio Angelini, Giovanni Zambon</i>	
Tyre/road Noise Measurements on ISO Tracks According to the UNECE Regulation 117	437
<i>Truls Berge, Piotr Mioduszewski</i>	
Implementation of Measurement Uncertainties into Vehicle Noise Regulation	448
<i>Truls Berge, Hans-Martin Gerhard</i>	
Quantification of the Social Cost of Noise in France and Application of the Methodology to the Paris Region	460
<i>M. David Bernfeld, Fanny Mietlicki, Emmanuel Thibier</i>	
Hydre: A Noise Radar to Automatically Track Down Excessively Noisy Vehicles in Real Traffic Conditions	468
<i>M. David Bernfeld, Christophe Mietlicki, Fanny Mietlicki</i>	
LIFE Project Cool & Low Noise Asphalt: Monitoring the Acoustic Performance of Low Noise Pavements in the City Center of Paris	476
<i>M. David Bernfeld, Carlos Ribeiro, Fanny Mietlicki, Jérôme Lefebvre, Giulia Custodi</i>	
Regulation of Nightlife Noise in Paris: The Contribution of Innovative Monitoring and Perspectives.....	484
<i>M. David Bernfeld, Cécile Revol, Fanny Mietlicki</i>	
Acoustic Exposure, Fire and Belonging.	492
<i>Karla Berrens</i>	
DecoWind: Development of Low-Noise and Cost-effective Wind Farm Control Technology.....	498
<i>Franck Bertagnolio, Andreas Fischer, Ju Feng, Camilla Nyborg, Andrea Vignaroli, Helge Aa. Madsen, Kurt. Hansen, Alfredo Peña, Wen Zhong Shen, Thomas Hansen, Stefan Oerlemans, Lars S. Søndergaard, Erik Thysell, Christer Volk, Thomas Sørensen</i>	
Implementation of Non-Equal-partition Multi-channel Convolver	510
<i>Luca Battisti, Angelo Farina, Antonella Bevilacqua</i>	
Objective Evaluation of Multipurpose Enclosures Equipped with Active Acoustic Enhancement Systems.....	522
<i>Lukasz Blasinski</i>	
Objective and Subjective Assessment of the Speech Intelligibility in Rooms with an Active Acoustic Enhancement Systems.....	533
<i>Lukasz Blasinski, Anna Pastusiak, Jędrzej Kociński, Maciej Buszkiewicz</i>	
Quantifying and Reducing Embodied Carbon in the Acoustic Design of Mass Timber Buildings.....	543
<i>James Bligh</i>	
Experiments and Modelling on the Effect of an Adjustable Boundary on Thermoacoustic Stability	553
<i>Audrey Blondé, Bruno Schuermans, Nicolas Noiray</i>	
In Situ Characterisation of Exemplary Rail Vehicle Structure Borne Sound Sources.....	562
<i>Jenny Böhm, Haire Brick</i>	

Annoyance and Sleep Disturbance Responses in People Living in the Vicinity of Wind Turbines in the Netherlands	570
<i>Anne Bolders, Marije Reedijk, Irene Van Kamp</i>	
Socioeconomic Inequalities in Burden of Disease Due to Traffic Noise in the Nordic Countries	578
<i>Anette Kocbach Bolling, Jesse Daniel Thacher, Søren Toksvig Klitkou, Carl Michael Baravelli, Eva Andersson, Leo Stockfelt, Natalia Vincens, Mette Sørensen, Anu Turunen, Tarja Yli-Tuomi, Mikael Ögren, Virpi Kollanus, Timo Lanki, Jenny Selander, Gerhard Sulo, Gunn Marit Aasvang,</i>	
Vibroacoustic Metamaterials as Add-On Solution for Noise Reduction in Existing Casing Structures.....	586
<i>Manuel Bopp, Albert Albers</i>	
Accelerated Sound Propagation Using an Error-Free Fourier Method Coupled with the Spectral-element Method	597
<i>Nikolas Borrel-Jensen, Allan Peter Engsig-Karup, Maarten Hornikx, Cheol-Ho Jeong</i>	
Artificial Intelligence-Based Collaborative Acoustic Scene and Event Classification to Support Urban Soundscape Analysis and Classification Method	609
<i>Yuanbo Hou, Dick Botteldooren</i>	
Performance Optimisation of Small Reverberant Room with Hanging Diffusers.....	617
<i>Patrick Bouche, Kevin Verdier, Simon Campeau</i>	
Correlation Between Acoustic, Luminous, Thermal Dimensions of a Urban Park in an Oasis Settlement and Emotional Response of Visually Impaired Users	631
<i>Samiha Boucherit, Massimiliano Masullo, Djihed Berkouk, Luigi Maffei</i>	
Compact Asymmetric Treatments for Perfect Sound Absorption in Ventilated Problems.....	639
<i>Jean Boulvert, Jean-Philippe Groby, Gwénaël Gabard, Vicent Romero-García</i>	
Acoustical Privacy in the Built Environment: Past, Present and Future	646
<i>Ethan Bourdeau, Viken Koukounian</i>	
Morphology Influence on the Acoustics of Permeo-Elastic Media.....	652
<i>Claude Boutin, Rodolfo Venegas</i>	
Predicting the Behavior of Commercially Available Building Foundation Isolation Materials Using a Four- Parameter Fractional Zener Model	660
<i>Matthew Golden, Colin Bradley, Faiz Musafere, Josh Havin</i>	
Enhanced Micro-Perforated Wall-treatments for Reducing the Boundary Layer Noise in a Low-speed Wind- Tunnel: Modelling, Characterization and Optimization Studies.	668
<i>Teresa Bravo, Cedric Maury</i>	
Experimental Investigation of Possible Improvements of ISO 9614.....	676
<i>Spyros Brezas, Volker Wittstock, Fabian Heisterkamp</i>	
Field-Testing of Noise Abatement Measures	688
<i>Haike Brick, Jenny Böhm</i>	
In-Situ Characterization of Acoustic Materials Featuring a Membrane Or a Rigid Perforated Facing with a PU Probe.....	696
<i>Baltazar Briere De La Hosseraye, Jieun Yang, Maarten Hornikx</i>	

Effects of Traffic Speed Reduction Interventions on Noise-Induced Annoyance and Self--reported Sleep Disturbances: A Longitudinal Study in Zurich.....	704
<i>Mark Brink, Simone Mathieu, Jürg Artho, Stefanie Rüttener</i>	
From the Costs of Noise to the Value of Soundscape?.....	714
<i>Like Jiang, Abigail Bristow, Jian Kang, Francesco Aletta, Rhian Thomas, Hilary Notley, Adam Thomas</i>	
Linear Time-Continuous State-space Realization of Flame Transfer Functions by Means of a Propagation Equation.....	721
<i>Philipp Brokof, Guillaume J. J. Fournier, Wolfgang Polifke</i>	
Method Implementation Document for BS 4142	733
<i>Julija Smyrnova, Tony Clayton, Jon Tofts, Gillian Brown</i>	
The Forced Sound Transmission of Finite Periodic Plates Using a Variational Approach	739
<i>Jonas Brunskog</i>	

VOLUME 2

Recommendations for the Successful Design of Urban Low-Noise Asphalts – Findings from the Statistics of Over 200 Mixtures	746
<i>Erik Bühlmann, Felix Schlatter</i>	
Project STEER: Improving the EU Tyre Noise Label.....	757
<i>Felix Schlatter, Ulf Sandberg, Erik Bühlmann, Truls Berge, Luc Goubert</i>	
Optimisation of Railway Noise Barrier Design Using Finite Element and Boundary Element Modelling Methods	769
<i>Cesar Bustos, Vincent Jurdic, Calum Sharp, David Hiller</i>	
Application of In-Situ Blocked Forces for Characterising Structure Borne Vibration of Heavy Industrial Machinery	781
<i>Florian Cabaret, Jacob McCormick, Kian Samami, Oliver Farrell, Andrew Elliott, Joshua Meggitt</i>	
The Impact of China's Traffic Noise Spectrum on the Single-Number-quantities (SNQs) Evaluation of Airborne Sound Insulation in the New Era	793
<i>Yangsheng Cai</i>	
How Classroom Acoustic Conditions May Impact Autistic Students: A Review	799
<i>Fernanda Caldas, Bruno Masiero, Lily Wang</i>	
Sound Environments and Citizen Action: What Place for a Participatory Sciences Tool? the Case of the City of Rezé Using NoiseCapture.....	810
<i>Arnaud Can, Philippe Audubert, Pierre Aumont, Claire Guiu, Tristan Lorino, Emilie Rossa</i>	
Analysis of Modulating Tones in Wind Farm Noise.....	818
<i>Matthew Cand, Rylan Norcross</i>	
Indoor Acoustic Comfort for ASD People: from Independent Living to Educational Environments	826
<i>Federica Bettarello, Marco Cianiato, Giovanni Pernigotto, Andrea Gasparella</i>	
Main Sensitivity Drivers in Indoor Acoustic Comfort for Autistic Individuals	834
<i>Marco Cianiato, Arianna Marzi, Andrea Gasparella</i>	

Finite Element Analysis of Bending Waves in Mindlin Plates with Perfectly Matched Layers.....	842
<i>Da Cao, Naohisa Inoue, Tetsuya Sakuma</i>	
An Experimental Investigation into the Influence of Installed Passively Controlled Jet Flows on Wall-Pressure Fluctuations.....	850
<i>Edoardo Carbini, Jack Lawrence, Anderson Proen��a, Stefano Meloni, Roberto Camussi</i>	
Applying Spanish Acoustic Regulations to Mechanical Ventilation with Heat Recovery Systems. Case Study.....	858
<i>Teresa Carrascal Garc��a, Amelia Romero Fern��andez, Bel��n Casla Herguedas</i>	
Insight into the Sound Field During a Direct Field Acoustic Test (DFAT).....	868
<i>Alessandro Carrella, Wes Mayne</i>	
Manchester Soundscape Experiment Online 2020: An Overview.....	877
<i>Maria Luiza Carvalho, William J. Davies, Bruno Fazenda</i>	
Optimization of a Contra-Rotating Propeller Rig for Reduced Psychoacoustic Impact.....	886
<i>Fabio Casagrande Hirono, Antonio Torija Martinez, Andrew Elliott</i>	
Porous Top Layer Optimization of Cement Concrete Slabs for Tyre/road Noise Reduction.....	897
<i>Philippe Klein, Julien Cesbron, Simon Bianchetti, ��ric Gennesseaux, Thierry Sedran, Julien Waligora</i>	
Genetic Algorithm for the Optimization of Damping Material	905
<i>Jain Chacko, Stefanie Retka</i>	
Equivalent Source Method Based Near-Field Acoustic Holography Using Machine Learning	913
<i>S K Chaitanya, Siddharth Sriraman, Srinath Srinivasan, Srinivasan K</i>	
A Large-Scale Study of the Social Response to Construction Noise in Hong Kong.....	922
<i>Silver Chan, K. C. Lam, C. L. Wong, Richard Kwan, Wilson Ho, Morgan Cheng, Max Yiu</i>	
Reflections on an EDI Survey of UK-Government-Funded Research Networks in the UK	932
<i>Simon Chandler-Wilde, Debra Fearnshaw, Oliver Fisher, Eleri Jones, Samantha Kanza</i>	
Sound Radiation from a Plate with Embedded Active Acoustic Black Holes.....	940
<i>Kristian Hook, Jordan Cheer, Stephen Daley</i>	
Acoustic Black Holes in Curved Plates	948
<i>Kristian Hook, Jordan Cheer, Stephen Daley</i>	
Bayesian Parameter Estimation of Microphone Positions, Sound Speed and Dissipation for Impedance Tube Measurements	956
<i>Ziqi Chen, Cameron Fackler, Ning Xiang</i>	
The Effect of the Vibrissa Shaped Cylinder on the Aeolian Tone Mitigation.....	961
<i>Guanjiang Chen, Xiao Liu, Bin Zang, Mahdi Azarpeyvand</i>	
Method of High Precision Pointing Control for Spacecraft System Based on the Active-Passive Integrated Orthogonal Micro-vibration Isolation Platform.....	969
<i>Zhizhou Chen, Li Feng, Hu Xueping, Ma Xiaolong, Ma Longyu, Shi Junwei</i>	
Systematic Review of Meta-Analyses for Noise	979
<i>Yingxin Chen, Claire Blackmore, Katie Eminson, Xiangpu Gong, Anna Hansell</i>	

Outlook for the ISO 22955 Standard	987
<i>Yoan Le-Muet, Patrick Chevret, Thomas Bonzom, Laurent Brocolini</i>	
Modelling of Wheel/rail Squeal Noise in Curves from Mono-Harmonic Vibratory Limit Cycles	997
<i>Olivier Chiello, Rita Tufano, Martin Rissmann</i>	
Duration Dependence of Night-Time Noise Effect for Passively Cooled Residential Bedrooms.....	1005
<i>Anthony Chilton, Peter Leonard</i>	
Finite Element Modeling of Force Amplification at the Spindle Due to a Tire's Cavity Mode: Experimental Verification	1017
<i>Won Hong Choi, J. Stuart Bolton, Kyosung Choo, Matthew Black</i>	
A Feasibility Study of Riblet for Aeroacoustics Applications.....	1030
<i>Chioma Muhammad, Tze Pei Chong</i>	
Distinct Influence of Everyday Noise on Cardiovascular Stress	1042
<i>Jeppe Christensen, Klaudia Andersson, Tobias Neher,</i>	
Psychoacoustic Analysis of Various Train Pass-By Noise Using	1048
<i>Youngbeen Chung</i>	
Dilatation Wave Velocities Estimated from the Plateau in Sound Insulation of Cross-Laminated Timber (CLT) Plates.....	1052
<i>Claire Churchill, Bernd Nusser, Christian Lux</i>	
A Boundary Element Method (BEM) Solver for Low Frequency Room Modes	1060
<i>Andrea Cicero, Jonathan A. Hargreaves</i>	
The Influence of Thermo-Hygrometric Conditions on Metamaterials' Acoustic Performance: An Investigation on a 3D Printed Coiled-up Resonator	1072
<i>Matteo Cingolani, Gioia Fusaro, Massimo Garai</i>	
Relationships Between Loudness and Preference Judgments for Fan Sounds as a Function of the Reference Sound Pressure Level	1078
<i>Eike Claaßen, Stephan Töpken, Steven Van De Par</i>	
Characterizing Noise Barriers: SOPRANOISE Final Report and Outcomes	1086
<i>Jean-Pierre Clairbois, Massimo Garai, Paolo Guidorzi, Marco Conter, Andreas Fuchs, Wolfram Bartolomaeus, Michael Chudalla, Fabio Strigari, Christophe Nicodeme</i>	
The Latest Environment Agency Guidance for Noise and Vibration Management of Environmental Permits.....	1096
<i>Tony Clayton, Jon Tofts, Gillian Brown, Julija Smyrnova</i>	
A 2.5D Automatic FEM-SBM Method for the Evaluation of Free-field Vibrations Induced by Underground Railway Infrastructures	1102
<i>Hassan Liravi, Robert Arcos, Arnau Clot-Razquin</i>	
Modelling and Visualization of Surround Buckling in Electrodynamic Audio Transducers	1113
<i>Mattia Cobianchi, Christopher Spear</i>	
Achieving Global Consensus on Acceptable Sound Levels for Overland Supersonic Flight.....	1125
<i>Peter Coen, Alexandra Loubeau, Jonathan Rathsam, Gautam Shah</i>	

Experimental and Numerical Studies on the Hilbert Fractal Architecture as an Acoustic Metamaterial.....	1133
<i>Gianni Comandini, Valeska Ting, Mahdi Azarpeyvand, Fabrizio Scarpa</i>	
Improving the Intelligibility of Underground Station Public Address / Voice Alarm Systems Using Horizontal Line Array	1137
<i>Diego Cordes, Douglas Shearer</i>	
Sonic Boom, More than Two Centuries of Investigation !.....	1144
<i>François Coulouvrat</i>	
A New Sustainable Material for In-Situ Absorption in Noise Barrier Walls	1150
<i>Andrew Cowsill</i>	
Predicting Speech Intelligibility for People with a Hearing Loss: The Clarity Challenges.....	1158
<i>Trevor Cox, Michael Akeroyd, Jon Barker, John Culling, Jennifer Firth, Simone Graetzer, Holly Griffiths, Lara Harris, Rhoddy Viveros Munoz, Graham Naylor, Zuzanna Podwinska, Eszter Porter</i>	
An Asymptotic Formula for Sound Radiation from Plates.....	1166
<i>Stephen Creagh, Neekar Mohammed, Martin Richter</i>	
Basic Study on Voice Evacuation Guidance System Using Precedence Effect in Virtual Space with Wall Reverberation.....	1174
<i>Takeru Daimon, Ayumu Osumi, Youichi Ito</i>	
The Effect of Loudness on Spatial Knowledge Acquisition in a Virtual Outpatient Polyclinic.....	1182
<i>Donya Dalirnaghadeh, Semihha Yilmazer</i>	
Feasibility Study for Otoacoustic Emission Hearing Assessment of Classical Music Students.....	1192
<i>Stephen Dance, Eric Ballesteros</i>	
Analysis of Combustion Noise Sources Using Doak's Momentum Potential Theory	1198
<i>Raffaele D'Aniello, Karsten Knobloch, Carolin Kissner</i>	
Synchronization in Multi-Sensor Measurements: Importance and Methods.....	1210
<i>Tyler Dare</i>	
Fine Tuning Topological Waveguides Using Asymptotic Analysis.....	1218
<i>Bryn Davies</i>	
Can Acoustic Design Accommodate Aural Diversity?	1225
<i>Bill Davies</i>	
The Imaginary Part of the Diffuse Field Forced Normalized Radiation Impedance of a Rectangular Panel	1233
<i>John Davy</i>	
Experimental Investigation on a Side-By-Side Twin Rotor System in Pusher Configuration	1241
<i>Elisa De Paola, Alessandro Di Marco, Luana Georgiana Stoica, Leonardo Falcini, Roberto Camussi</i>	
Clustering Analyses to Assess HVAC Noise in Real-World Conditions	1252
<i>Domenico De Salvio, Dario D'Orazio, Massimo Garai</i>	
Assessing Human Activity Noise in Workspaces Using Machine Learning and Numerical Models.....	1259
<i>Domenico De Salvio, Giulia Fratoni, Dario D'Orazio, Massimo Garai</i>	

Evaluation of the Renovation of an Urban Highway Viaduct Using Citizen Science Low-Cost Noise Monitoring	1270
<i>Luc Dekoninck</i>	
Acoustic Echo Modeling of People in Acoustic Arrays Using LIDAR	1278
<i>Alberto Izquierdo, Lara Del Val, Juan J. Villacorta</i>	
Quantifying Non-Linear Effects in Acoustic Source Localization	1286
<i>Samuel Deleu, Romain Gojon, Jérémie Gressier</i>	
Techniques to Establish Accurate Background Noise Levels in Areas Affected by Operational Wind Turbine Noise	1297
<i>Alexander Dell, Jason Baldwin, Jim Singleton, Gemma Clark, Ewan Watson, Colum Breslin, James Mackay</i>	
Low Frequency Attenuation of Acoustic Waves Using Sound-Soft Scatterers.....	1305
<i>Alexander Dell, Anton Krynnik, Kirill Horoshenkov, Gavin Sailor</i>	
Acoustic and Thermal Performance Evaluation of Residence Facades.....	1314
<i>Dilara Demir Tunca, Gültén Manioglu, Nese Yügrük Akdag</i>	
Radiation of a Metaplate Made of an Acoustic Black Hole and Local Resonators	1326
<i>Jie Deng, Oriol Guasch, Laurent Maxit, Nansha Gao</i>	
Vibration of a Metaplate Made of an Acoustic Black Hole and Local Resonators	1334
<i>Jie Deng, Oriol Gausch, Laurent Maxit, Nansha Gao</i>	
Bayesian Optimization Based Adaptive Control of Thermoacoustic Instabilities.....	1343
<i>Bayu Dharmaputra, Alain Williner, Bruno Schuermans, Nicolas Noiray</i>	
Methods for Product Sound Quality Design: Evaluation of a Case Study	1351
<i>Samantha Di Loreto</i>	
Application of the SVM Algorithm for the Development of a Model Classification of the Visual and Sound Landscape	1359
<i>Samantha Di Loreto, Fabio Serpilli, Valter Lori</i>	
Pressure-Velocity Measurements of a Small Automotive Fan at Different Working Conditions. a Noise Generation Perspective.....	1367
<i>Alessandro Di Marco, Elisa De Paola, Georgiana Stoica, Enrico Mollica</i>	
Acoustic and Aesthetics: The Effect of Paint on Fabric Backed by a Sound Absorber	1376
<i>Angela Marion Diaz Mena, Haydar Aygun</i>	
Prediction of Noise from Mechanical Ventilation Systems in Dwellings: Case Studies.....	1384
<i>Arne Dijckmans</i>	
Physical Quantities Reconstruction in Reacting Flows with Deep Learning	1392
<i>Nilam Tathawadekar, Camilo Silva, Philip Sitte, Nguyen Anh Khoa Doan</i>	
Spatial Design Outcomes of Indoor Soundscaping Course as Part of Interior Architecture Education	1404
<i>Papatya Nur Dokmeci Yorukoglu</i>	
IoT Smart City Framework Using AI for Urban Sound Classification	1413
<i>Simona Domazetovska, Damjan Pecioski, Viktor Gavriloski, Hristijan Mickoski</i>	

Influence of Several Audio Parameters in Urban Sound Event Classification	1423
<i>Simona Domazetovska, Viktor Gavriloski, Maja Anachkova</i>	
Noise and Pavement Rehabilitation Using Chip Seal Surfaces	1431
<i>Paul Donavan, Carrie Janello, Dana Lodico</i>	
Investigation of Vibration-Based Measurements of Impact and Airborne Noise Insulation	1443
<i>Wayland Dong, John Loverde, Ben Shafer, Sunit Girdhar</i>	
Studying the Association Between Noise Exposure, Stress and Characteristics of Green Spaces: Protocol and Pilot Study	1450
<i>Javier Dopico, Beat Schäffer, María García Martín, Natalia Kolecka, Silvia Tobias, Julia Schaupp, Nicole Bauer, Martin Röösli, Danielle Vienneau, Mark Brink, Jean Marc Wunderli</i>	
Amplitude Death and Growth in a Pair of Nonidentical Thermoacoustic Oscillators Interacting Via Time-Delay and Dissipative Coupling	1459
<i>Mohammad Hossein Doranegard, Vikrant Gupta, Larry K. B. Li</i>	
Numerical Simulations of Sonic Boom Propagation Over Urban Areas.....	1471
<i>Didier Dragna, Ariane Emmanuelli, Sébastien Ollivier, Philippe Blanc-Benon</i>	
Vehicle Pass-By Noise Auralization in a Virtual Urban Environment.....	1477
<i>Christian Dreier, Michael Vorländer</i>	

VOLUME 3

Auraltypical Acoustics? a Critical Review of Key Standards and Practices	1486
<i>John Drever, Mattia Cobinachi, Carmen Rosas Pérez</i>	
BS 4142:2019 – Methods for Rating and Assessing Industrial and Commercial Sound – The Past, the Present and Future Developments – A History.....	1493
<i>Philip Dunbavin</i>	
Context and Representation: Data Gathering Methodology for Soundscape Contextual Factors	1501
<i>Albert Dwan</i>	
Noise in Restorative Environments – Perceptions, Positive and Negative Environmental Components in Tyrolean Children	1513
<i>Angel Dzhambov, Peter Lercher, Johannes Rüdisser</i>	
Objective and Perceived Acoustic Environments During the COVID-19 Lockdown: An Overview of Evidence.....	1520
<i>Angel Dzhambov</i>	
Design of Virtual Binaural Manikins and Auditorium Acoustic System	1529
<i>Eusébio E., Ines Conceição, Manuela J. Lúcio, João M. Gomes, Hazim Awbi</i>	
Application of a Thermo-Biomechanical Virtual Manikin Used in Transient Systems	1536
<i>Eusébio E., Ines Conceição, Manuela J. Lúcio, João M. Gomes, Hazim Awbi</i>	
A Large-Scale, Long-term Experimental Campaign for the Investigation of Wind Turbine Noise Fluctuations and Amplitude Modulation Phenomena.	1545
<i>David Ecotiere, Benoit Gauvreau, Isabelle Schmich-Yamane, Albert Alarcon, Marie-Cécile Nessi, Fabrice Junker, Gwenaël Guillaume, Vincent Gary, Laurent Brendel, Guillaume Litou, Régis Boittin, Lionel Ségaud, Hubert Lefèvre</i>	

Towards Wayside Wheel Flat Detection and Classification Based on Psychoacoustic Quantities	1552
<i>Jonas Egeler, Melissa Forstreuter, Christine Huth, Manfred Liepert</i>	
The Impact of Changing Fleet Makeup on Airline Noise Emission.....	1560
<i>Karina Einicke, John Kennedy</i>	
Numerical and Experimental Analysis on Helicopter's Main Rotor Transmission for Predicting Structure-Borne Noise (SBN) Using CB-TPA Methods	1568
<i>Wafaa El Khatiri, Raef Cherif, Khalid El Bikri, Noureddine Atalla</i>	
Active Control of Acoustic Scattering from a Passively Optimised Spherical Shell.....	1578
<i>Stephen Elliott, Mihai Orita, Erika Quaranta, Jordan Cheer</i>	
Acoustic Comfort in Hybrid Learning Spaces: Students Perspective.....	1587
<i>Hussein Elmehdi, Ania Tato</i>	
Assessing Acoustic Conditions in Hybrid Classrooms with COVID-19 Social Distancing at the University of Sharjah.....	1593
<i>Hussein Elmehdi, Ania Tato</i>	
Ray Tracing in Galerkin Boundary Integral Form.....	1599
<i>Amal Emthyas, Jonathan Hargreaves</i>	
Cabin Noise Analysis of an H120 B Helicopter for ANC Applications.....	1611
<i>Florian Ernst, Delf Sachau</i>	
Assessment of the Acoustic Scattering Matrix of a Heat Exchanger Using ssCFD-LNSE Simulation.....	1622
<i>Hamed F. Ganji, Viktor Kornilov, Jeroen Van Oijen, Philip De Goey, Ines Lopez Arteaga,</i>	
Characterization and Identification of Thermoacoustic Behaviour of Flames Anchored on Burner Decks with Multiple Perforation; Transfer Function (de)composition Approach	1633
<i>Hamed F. Ganji, Viktor Kornilov, Philip De Goey, Ines Lopez Arteaga, Jeroen Van Oijen</i>	
Equivalent Circuit Method Based Double Layer Micro-Perforated Panel (MPP) Design to Widen the Sound Absorption Bandwidth.....	1645
<i>Ela Faslija, Semih Yilmazer, Cengiz Yilmazer</i>	
On the Decay of Entropic-Compositional Sources of Indirect Noise in Combustors.....	1652
<i>Abolfazl Fattahi, Ebrahim Rahmani, Nader Karimi, S. Mostafa Hosseinalipour</i>	
Noise Mapping from Above	1664
<i>Endre Fay</i>	
A Comparative Study of Semi-Empirical Noise Emission Models Based on the PANAM and sonAIR Aircraft Noise Simulation Tools	1672
<i>Gil Felix Greco, Felix Wienke, Lothar Bertsch, Christoph Zellmann, Beat Schäffer, Tobias P. Ring, Sabinec. Langer</i>	
An Update to the WHO 2018 Environmental Noise Guidelines Exposure Response Relationships for Annoyance from Road and Railway Noise.....	1684
<i>Benjamin Fenech, Georgia Rodgers, Sierra Clark</i>	
A Multiple Target Data Association Method for TDOA Passive Localization	1696
<i>Miao Feng, Zhaoning Gu, Shiliang Fang</i>	

Sound.Wood.Austria - Selected Measurement Results of Building Components for Multi-storey Timber Construction in Austria.....	1702
<i>Heinz Ferk, Selina Vavrik-Kirchsteiger, Leh Christopher, Markus Mosing, Bernd Nusser</i>	
Engine Order Cancelation in a Supersports Car Cabin.....	1711
<i>Cesare Lupo Ferrari, Jordan Cheer</i>	
Psychoacoustic Properties of Tire-Road Noise and the Relation to Noise Annoyance	1720
<i>Andre Fiebig, Christoph Jakobs</i>	
Experimental Design of an Active Vibration Control Device Used to Protect Cultural Heritage Objects.....	1728
<i>Loïc Forma, Nicolas Wilkie-Chancellier, Sandie Leconte, Henri Boutin, Marguerite Jossic,</i>	
Effect of Urban Morphology and Greening on Noise and Air Pollution – Case Studies Including Disease Burden Estimates	1735
<i>Jens Forssén, Marie Haeger-Eugensson, Meta Berghauser Pont, Andreas Gustafson, Christine Achberger, Niklas Rosholm</i>	
Using Non-Wave Based Modelling to Explore How Much Acoustic Diffusion is Too Much in a Concert Hall.....	1741
<i>Michael Fort</i>	
Characterisation Testing of Floating Floor Systems Under Impact Conditions	1749
<i>Adam Fox, Doug Valerio</i>	
Informing Sound Art Design in Public Space Through Soundscape Simulation	1757
<i>Valérian Fraisse, Nadine Schütz, Catherine Guastavino, Marcelo Wanderley, Nicolas Misdariis</i>	
Mixing Materials in False Ceilings to Increase Sound Diffusion in Education Spaces.....	1767
<i>Giulia Fratoni, Dario D'Orazio, Luca Barbaresi, Massimo Garai, Luca Cappellini</i>	
Acoustic Source Localization in Ports with Different Beamforming Algorithms	1772
<i>Luca Fredianelli, Marco Bernardini, Lara Ginevra Del Pizzo, Francesca Tonetti, Francesco Fidecaro, Gaetano Licitra</i>	
Effect of Neighbours Sounds in Wooden Residential Buildings on Restorative EEG Rhythm (Alpha Waves).....	1782
<i>Alessia Frescura, Pyoung-Jik Lee, Jeong-Ho Jeong, Yoshiharu Soeta</i>	
Overview of the Acoustic Quality of Dwellings in Ukraine and CIS Countries	1791
<i>Eugen Fridlib</i>	
Broadband Potential Optimisation of a Full Scale Acoustic Metawindow Performance.	1798
<i>Gioia Fusaro, Massimo Garai, Jian Kang</i>	
Differences in Acoustic Characteristics of Hitting Sounds in Baseball Games.....	1806
<i>Ryohei Futamura</i>	
Using Data-Driven Techniques to Provide Feedback During Material Characterisation	1813
<i>Mathieu Gaborit, Luc Jaouen</i>	
Vibrational Damping Properties of Finite Microperforated Plates.....	1818
<i>Lucie Gallerand, Mathias Legrand, Thomas Dupont, Philippe Leclaire</i>	

Acoustical Effects of Surgical and N95 Masks on Speech Perception in Open-Plan Offices	1825
<i>Pooja Ganatra</i>	
High Frequency Modelling of Electric Motor Vibration in the Presence of Adhesive Bonded Components.....	1832
<i>Boyang Gao, Dan O'Boy, Georgios Mavros</i>	
Influence of Environmental Sensitivity on Soundscape Evaluation in Urban Open Public Spaces	1841
<i>Weifu Gao, Jian Kang, Hui Ma</i>	
Thermoacoustic Stability Prediction Using Deep Learning	1849
<i>Renaud Gaudron, Aimee S. Morgans</i>	
Impact of Railroad Switches on Rail Noise Exposure Near Stations	1859
<i>Anders Genell, Mikael Ögren, Erik Nyberg, Andreas Gustafson, Tomas Jerson</i>	
Inverse Design of Linear and Nonlinear Cylindrical Metamaterial Rod	1866
<i>Pravinkumar Ghodake</i>	
Topology Optimization of Single and Double Panels for Improved Sound Insulation in Specific Frequency Bands	1875
<i>Daniele Giannini, Mattias Schevenels, Edwin Reynders</i>	
Measuring the Impact Force from the ISO Impact Ball and Comparison with the Tapping Machine and Alternate Input Method.....	1887
<i>Sunit Girdhar, Jason Blough, Andrew Barnard, John Loverde, Wayland Dong</i>	
A Method to Quantify the Noise Annoyance in an Airport Community.....	1897
<i>Truls Gjestland, Idar L N Granøien</i>	
The Sonic Identity Model: One Interdisciplinary Approach for Qualitative Urban Soundscape Analysis, Management and Design	1904
<i>Sophie Gleeson</i>	
The Effects of User Experience on the Questionnaire to Detection of the Soundscape of Historical Areas - Example of Eskisehir Factories Region	1914
<i>Özlem Gök Tokgöz</i>	
Soundscape Research in Multicultural Market Areas- Example of Berlin Kreuzberg	1923
<i>Özlem Gök Tokgöz, André Fiebig</i>	
Improvements to the 1/3 Oct Band Heavy-hard Impact Prediction Method	1934
<i>Matthew Golden, Tim Patzke</i>	
An Ocean Acoustical Ray-Tracing Tool Based on Fermat's Least Time Principle in Real a Environment	1942
<i>João Duarte Gonçalves</i>	
Large Eddy Simulation of Compositional Indirect Noises Generated in a Non-Isentropic Nozzle.....	1954
<i>Yu Gong, William Jones, Fred Marquis</i>	
Association Between Aircraft Noise Levels and Deprivation	1964
<i>Xiangpu Gong, Nicole Itzkowitz, Kathryn Adams, Calvin Jephcote, Marta Blangiardo, John Gulliver, Anna Hansell,</i>	

An Approach to Designing and Specifying Audibility Requirements of Train Activated Warning Systems.....	1974
<i>Christabel Goode, Seckin Basturk, James Block, Alex Southern</i>	
State of the Art About Solutions for Tram Noise Reduction in the Framework of the Life SNEAK Project.....	1983
<i>Lapo Governi, Monica Carfagni, Francesco Borchi, Luca Puggelli, Francesco Buonominci</i>	
A New Procedure to Carry Out Noise and Vibration Measurements Oriented to Support an Annoyance Evaluation in the Framework of the Life SNEAK Project	1995
<i>Lapo Governi, Andrea Bracciali, Gianluca Megna, Matteo Bernardini, Chiara Bartalucci, Raffaella Bellomini, Gianfrancesco Colucci, Sergio Luzzi</i>	
Assessment of the Noise Reduction Impact from Application Restrictions on Rail Dampers	2007
<i>Christoph Gramowski, Roxana Donner</i>	
Classroom Acoustics Design Beyond BB93 - Refurbishment of a Hearing Impaired Unit in a Mainstream Primary School	2016
<i>Emma Greenland</i>	
Verification of Railways Noise Mapping Using CNOSSOS-EU: Case Study on Freight Trains	2024
<i>Alvaro Grilo Bensusan, Javier Mitjavila</i>	
Acoustics for a Sustainable Future	2036
<i>Richard Grove</i>	
Incoherent Integration of Hyperbolic Frequency Modulated Pulses by the Radon Transform	2044
<i>Zhaoning Gu, Chuansi Zhu, Shiliang Fang</i>	
Experimental Study on Electromechanical Performance Decoupling and Vibration Suppression of Crystal Oscillator.....	2049
<i>Zhangqi Gu, Qingqing Yu, Xuelin Peng</i>	
Chimera States in a Can-Annular Combustion System	2057
<i>Yu Guan, Kihun Moon, Kyu Tae Kim, Larry K. B. Li,</i>	
Sound Radiation Estimate from Vibration Measurements with Multiple Cameras.....	2065
<i>Gianluca Guernieri, Paolo Gardonio, Roberto Rinaldo, Andrea Fusiello, Emanuele Turco</i>	
Apparent Wood Elements and Acoustic Performance – Feedback from Adivbois CLT Building Mockup.....	2074
<i>Catherine Guigou Carter, Nicolas Balanant, Jean-Luc Kouyoumji</i>	
Building Acoustic Performance Prediction – Feedback from Adivbois CLT Building Mockup	2086
<i>Catherine Guigou Carter, Nicolas Balanant, Jean-Luc Kouyoumji</i>	
Sound Generation by Entropy Waves Accelerated by Blades.....	2098
<i>Juan Guzman-Inigo, Aimee Morgans</i>	
The Tyre/road Noise Comparison of SMA 11 and Cobblestone Pavement	2110
<i>Blanka Hablovicová, Petra Marková, Vítězslav Krivánek</i>	
Testing the Active Minimization of the Total Radiated Sound Power of a Vibrating Plate.....	2119
<i>Mehran Hajilou, Delf Sachau</i>	
Practical Tutorial on Cylindrical Structure Vibro-Acoustics Part 1 – Vibrations	2131
<i>Stephen Hambric</i>	

Systematic Review and Meta-Analyses of Association Between Transportation Noise and Ischaemic Heart Disease Based on Studies Published Between 1994 – 2022	2141
<i>Sophie Hamilton, Benjamin Fenech, Xiangpu Gong, Danielle Vienneau, Anna Hansell,</i>	
Resonance Mode Analysis of Finite Plate Strip with Acoustic Black Holes: The Gap Between Bandgap and Attenuation Band.....	2153
<i>Bing Han, Hongli Ji, Jinhao Qiu, Li Cheng</i>	
The Effect of Main Stage Flow Velocity on Thermoacoustic Instability of Stratified Swirl Burner	2163
<i>Meng Han, Xiao Han, Jianchen Wang, Yuzhen Lin</i>	
Analysis of Community Departure Noise Exposure Variation Using Airport Noise Monitor Networks and Operational ADS-B Data.....	2177
<i>R John Hansman, Jacqueline Huynh</i>	
Acoustic Shielding and Scattering Effects of a Propeller Mounted Above a Flat Plate	2196
<i>Liam Hanson, Kabilan Baskaran, Bin Zang, Mahdi Azarpeyvand</i>	
Challenges in Delivering Effective Noise Management at Gas Compressor Stations.....	2208
<i>Carl Christian Hantschk, Marco Geisler</i>	
Subjective Evaluation for Sharp Sound Image Construction Based on Reverberation Control with Surround Sound System Using Parametric and Electro-Dynamic Loudspeakers	2216
<i>Yuna Harada, Yuting Geng, Kenta Iwai, Masato Nakayama, Takanobu Nishiura</i>	

VOLUME 4

A Comparison Between the High-Frequency Boundary Element Method and Surface-Based Geometrical Acoustics.....	2224
<i>Jonathan Hargreaves</i>	
Analysis and Control of Acoustic Modes in Cylindrical Cavities with Application to Direct Field Acoustic Noise (DFAN) Testing.....	2236
<i>Jonathan Hargreaves</i>	
The Three Methods of Calculating Population Exposure According to CNOSSOS-EU	2248
<i>Erwin Hartog Van Banda</i>	
An Investigation on Source Identification of Very High Frequency Sounds Radiated from Home Appliances Around Us	2255
<i>Koki Harusawa, Masaaki Hiroe, Hideyuki Hasegawa, Sho Kanzaki, Kentaro Nakamura, Shogo Kiryu, Mari Ueda</i>	
A New Building Regulation for Overheating: Practical Considerations for the Acoustic Constraints.....	2262
<i>Jack Harvie-Clark, Nick Conlan, Nicholas Dobinson, Rupert Kazlauciusas, David Trew, James Healey</i>	
Confidence in Room Acoustic Design: An Empirical Approach for Classrooms	2274
<i>Weigang Wei, Jack Harvie-Clark</i>	
Perception of Tire-Pattern Noise	2287
<i>Takeo Hashimoto, Shigeko Hatano</i>	
Railway Noise Reduction at the Source Only. is This Possible Or Mandatory?	2296
<i>Markus Hecht</i>	

Impact Sound Insulation of Thermally Insulated Balconies	2302
<i>Lucas Heidemann, Jochen Scheck, Berndt Zeitler</i>	
Simplification of ISO 3744 – Making the Most Important Standard for Determination of Sound Power Levels Easier to Use	2314
<i>Fabian Heisterkamp, Jeff Schmitt, Joey Hook</i>	
Interdisciplinary Collaboration to Identify Challenges and Opportunities in Urban Sound Planning.....	2322
<i>Josh Hernandez, Marion Burgess, Deo Prasad</i>	
Full Multiphysics Electro-Vibroacoustic Analysis of a Balanced Armature Transducer	2329
<i>Mads Herring Jensen</i>	
Runway Determination Using Two-Point Time Difference Method.....	2336
<i>Taichi Higashioka, Yoshio Tadahira, Manabu Sugiura, Etsushi Fujita, Osamu Kohashi</i>	
Challenge for the Subjective Experiment Using Headphone	2344
<i>Susumu Hirakawa, Hayato Sato, Manabu Chikai, Atsuo Hiramitsu, Hiroshi Sato, Jeffrey Mahn, Markus Mueller-Trapet, Iara Batista Da Cunha</i>	
Effect of Concrete Topping on Floor Impact Sound Insulation Performance of CLT Floor.....	2350
<i>Atsuo Hiramitsu, Susumu Hirakawa</i>	
Distance Control of Virtual Sound Source Based on Switching Electro-Dynamic and Parametric Loudspeaker Arrays.....	2358
<i>Ayano Hirose, Haonan Wang, Masato Nakayama, Takanobu Nishiura</i>	
Extension of Frequency Range of the Sixteen-Microphone Method in Normal-incidence Sound Transmission Loss Measurement.	2366
<i>Nakagawa Hiroshi, Akira Sanada</i>	
Main Flow Oriented Vorticity Noise Experiments.....	2374
<i>Lionel Hirschberg, Friedrich Bake, Karsten Knobloch, Steven Hulshoff</i>	
Effects of Noise Presence and Noise Position on Interpersonal Distance in a Triadic Conversation.....	2386
<i>Lubos Hladek, Bernhard Seeber</i>	
Sheet Pile Tuned Mass Damper for Construction Noise Control	2392
<i>Wilson Ho, Wylog Wong, Eric Chu</i>	
Lightweight Retractable Noise Barrier in Hong Kong	2400
<i>Wilson Ho, Wylog Wong, Eric Chu</i>	
Railway Ground Borne Noise (GBN) Reduction by Rail Dampers	2407
<i>Wilson Ho, Ron Wong</i>	
Track Decay Rate (TDR) Measurement Method for Reactive Damping by Tuned Mass Damper (TMD)	2416
<i>Wilson Ho, Marco Ip</i>	
Five Years' Monitoring Data on Rail Damper Performance	2420
<i>Wilson Ho, Max Yiu, Qian Sha, Ron Wong</i>	
Factors Influencing Tyre/road Noise Under Torque.....	2426
<i>Carsten Hoever, Achillefs Tsotras, Marie-Agnès Pallas, Julien Cesbron</i>	

Combination of Acoustic Black Holes with Point Masses	2434
<i>Steffen Hoffmann, Sebastian Rothe, Sabine Christine Langer</i>	
Multi-Directional Active Vibration Control of 1D Smart Structure Inspired by Automotive Engine Mounting System	2443
<i>Moon Hojoon, Yang Qiu, Kim Byeongil</i>	
Comparison of the Direct Sound Insulation for Wooden Joist, CLT and Timber Hollow Box Floors.....	2449
<i>Anders Homb, Simone Conta</i>	
Validation of Target Tracking Performance Through Signal Feature Extraction Method Based on 1D Convolutional Neural Network.....	2459
<i>Dongwoo Hong, Junhee Kwon, Byeongil Kim</i>	
Interlaboratory Comparison of Testing the Level Reduction of Booths and Furniture Ensembles by ISO 23351-1	2467
<i>Valtteri Hongisto, Jukka Keränen</i>	
Acoustic Properties of Commercial Thermal Insulators.....	2472
<i>Valtteri Hongisto, Pekka Saarinen, Jarkko Hakala, Reijo Alakoivu</i>	
Finnish Study on the Health Effects of Environmental Noise Among Residents Living Close to a Wind Power Area	2477
<i>Valtteri Hongisto, Jenni Radun, Henna Maula, Pekka Saarinen, Jukka Keränen, Reijo Alakoivu</i>	
Prediction of Combustion Noise for a Swirling Flame with Low Order Network Model.....	2484
<i>Zhu Hongzhi, Zhu Min</i>	
A Key Physical Mechanism that Controls the Sound Absorption of Aerogel Powders	2492
<i>Kirill Horoshenkov, Y Xue, S. Bolton, K. V. Horoshenkov</i>	
Estimation of Insertion Loss for Noise Barrier with Multichannel Sound Reproduction Technology	2497
<i>Satoshi Hoshika, Tetsuya Doi, Masaaki Hiroe, Takahiro Iwami</i>	
The Effects of Workstation Arrangements on the Acoustical Performance of the Architecture Design Studios.....	2508
<i>Hany Hossam Eldien, Umaru M. Bongwirnso, Seraj Alzaher</i>	
Impact of Mihrab Geometry on the Acoustics of the Mosque.....	2525
<i>Hany Hossam Eldien, Umaru M. Bongwirnso, Emad Hammad</i>	
Unlock the Myth of Low-Frequency Footstep Thumping Noise in Lightweight Wood Floors	2538
<i>Lin Hu, Anes Omeranovic, Fabrice Roussiere, Christian Christian, Sylvain Gagnon</i>	
Aural Diversity: Noise Control and a Sustainable Future.	2547
<i>Andrew Hugill</i>	
Two-Step Optimization Design of a Periodic Beam with Acoustic Black Holes	2552
<i>Sheng Hui, Hui Sheng</i>	
Green Transition and Noise Transition – Europe's First Living Lab on Traffic Noise.....	2560
<i>Sif Enevold</i>	

Speech Perception and Deaf and Hard of Hearing Children in the Classroom: A Multidisciplinary Effort in the United States to Bring Data and Standards to Architects, School Districts, and into Building Codes	2570
<i>Frank Iglehart</i>	
Research on Sound Power Levels of Structure-Borne Noise of Viaducts Roads	2574
<i>Kimikazu Ikeya, Tatsuaki Mori, Tomoyuki Itiki, Akinori Fukushima</i>	
Parameter Extraction of 3D Acoustic Images Using a Nonlinear Optimization Technique.....	2582
<i>Lara Del Val, Alberto Izquierdo, Juan J. Villacorta</i>	
New Aircraft Noise Monitoring System Introduced at the Three Airports in the Osaka Area	2590
<i>Junshi Izumi, Yoshio Nishino, Kenji Matsubara, Jyunshi Izumi, Etsushi Fujita, Taichi Higashioka</i>	
Indirect Noise is Sensitive to the Compact-Nozzle Assumptions.....	2598
<i>Animesh Jain, Luca Magri,</i>	
Sound Insulation Performance of Composites Developed Using Waste Carbonaceous Materials	2606
<i>Sunali Jaish, Jonty Mago, Ashutosh Negi, S. Fatima</i>	
Experimental Noise Characterisation of Different Pitch Propellers in Static and Forward Flight.	2612
<i>Nur Syaqiqah Jamaluddin, Alper Celik, Kabilan Baskaran, Djamel Rezgui, Mahdi Azarpeyvand</i>	
An Investigation of Classroom Sound Levels as a Function of Class Size	2620
<i>Adrian James</i>	
Recent Technological Advances in Spatial Active Noise Control Systems	2629
<i>Allahyar Montazeri, Samira Mohamady, Roohollah Javahersaz</i>	
The Attenuation and Speech Intelligibility of the Gecko Helmet Used by the Royal National Lifeboat Institution	2635
<i>Stephen Jay,</i>	
Sub-Band Attention CNN with Feature Evaluation for Chatter Detection.....	2643
<i>Kwanghun Jeong, Jonghoon Jeon, Junhong Park</i>	
Measuring Low Noise Level in Dwellings.....	2645
<i>Birger Jessen</i>	
Study of the Comfort Aircraft Norms.....	2654
<i>Sarah Jibodh-Jiaouan, Etienne Parizet, Guillaume Osmond</i>	
Prediction of Rattle Noise in Steering Gear System and Analysis of Contributing Factors Through Neural Networks Using Design and Manufacturing Data	2659
<i>Hyeon-Cheol Jo, Jae-Yong Seo, Kyung-Hwan Park</i>	
Elastic Hangers for Suspended Ceilings – Are They Really Needed?	2667
<i>Bengt Johansson</i>	
Aircraft Approach Noise Trials	2680
<i>Anders Johansson</i>	
Data-Driven Reconstruction of Rough Surfaces from Acoustic Scattering.....	2687
<i>Michael-David Johnson, Anton Krynnik, Giulio Dolcetti, Mansour Alkmim, Jacques Cuenca, Laurent De Ryck, Yue Li</i>	

Numerical Investigation of Sound Transmission Through Single and Double Walls with Periodic Arrays of Resonators	2698
<i>Milica Jovanoska, Todorka Samardzioska</i>	
A Study on Improving the Robustness of Virtual Sensing Methods in ANC Systems	2709
<i>Yoshinobu Kajikawa, Yoshinobu Kajikawa</i>	
Development of Ventilation and Sound-Absorbing Materials Using Specimens Generated by the Multi- Objective Optimization Method (Part 1: The Multi-objective Optimization Method to Generate 3D Model Based on Fluid Potential Flow Analysis).....	2717
<i>Keigo Kajitani</i>	
Prediction Methodology and Assessment of Low Frequency Noise Break-In for a Science Building	2725
<i>Christos Karatsovis, Erika Quaranta</i>	
Annoyance of Railway Curve Squeal.....	2732
<i>Christian Kasess, Thomas Maly, Christian Kirisits, Piotr Majdak, Holger Waubke</i>	
Comparing Tank Measurements Using a Calibration Panel.....	2740
<i>Scott Kasprzak, Matthew Craun, Stephen Robinson</i>	
A Field Experiment on the Effect of Sound Absorption Installed to a Highly Reverberant Preschool Classroom.....	2751
<i>Keiji Kawai, Midori Ishizawa, Yuuki Matsufuji</i>	
Modelling the Uncertainties of Wind Farm Noise Predictions.....	2757
<i>David Ecotière, Benoit Gauvreau, Bill Kayser</i>	
Noise Mitigation of UAV Operations Through a Complex Networks Approach	2764
<i>Harun Siljak, John Kennedy, Stephen Byrne, Karina Einicke</i>	
The Influence of Helmets on Sound Localisation in Motorcyclists.....	2771
<i>John Kennedy, Séan Byrne</i>	
Precision of Room Acoustic Modelling in Open-Plan Offices.....	2779
<i>Jukka Keränen, Pekka Saarinen, Valtteri Hongisto</i>	
Measured Effect of Resilient Edge Joints on Airborne Sound Insulation of Heavyweight Wall	2785
<i>Jukka Keränen, Jarkko Hakala, Valtteri Hongisto</i>	
Modified Acoustic Black Hole Profile for Improved Fatigue Performance	2790
<i>Archie Keys, Jordan Cheer</i>	
Impact of Road Traffic Noise on Annoyance and Preventable Mortality in European Cities: A Health Impact Assessment	2800
<i>Sasha Khomenko, Marta Cirach, Jose Barrera-Gómez, Mph Evelise Pereira-Barboza, Mph Tamara Jungman, Natalie Mueller, Maria Foraster, Cathryn Tonne, Meelan Thondoo, Calvin Jephcote, John Gulliver, James Woodcock, Mark Nieuwenhuijsen,</i>	
Clustering the Residential Noise in Apartment House Based on Spectral and Temporal Analysis.....	2808
<i>Jeonghun Kim, Songmi Lee, Suhong Kim, Eunsung Song, Dokyeong Kim, Chunwon Eom, Jongkwan Ryu</i>	
Sound Fields Characteristics of a Box-Type CLT Building for Heavy-weight Impact Sources	2815
<i>Yong Hee Kim, Dae-Gwan Won, Gyu-In Oh, Bon-Su Koo, Jang-Won Lee, Sejong Kim</i>	

Methods of Mode Generation Inside Hollow Core Photonic Crystal Fibers	2824
<i>Peter Seigo Kincaid, Alessandro Porcelli, Ennio Arimondo, Antonio Alvaro Ranha Neves, Andrea Camposeo, Dario Pisignano, Donatella Ciampini,</i>	
A Review of a Proposed Noise Quota System for Dublin Airport	2831
<i>Eoin King</i>	
Advancements in Autonomous Detection of High Noise Emitters in Road Traffic	2838
<i>Nikolas Kirchhoff, Maximilian Ertsey-Bayer, Manuel Männel</i>	
Study on Sound Source Localization Inside a Structure Using a Domain Transfer Model for Real-World Adaption of a Trained Model	2847
<i>Shunsuke Kita, Yoshinobu Kajikawa</i>	
Numerical Study of Sonic Boom Propagation Through Atmospheric Turbulence Using Open Data of Weather Research and Forecasting	2857
<i>Shinya Koganezawa, Yusuke Naka, Hiroaki Ishikawa, Ryo Shimada</i>	
Intrinsic Thermo-Acoustic Instability Criteria Based on Frequency Response of Flame Transfer Function.....	2867
<i>Mohammad Kojourimanesh, Viktor Kornilov, Ines Lopez Arteaga, Philip De Goeij</i>	
The Influence of Audience Participatory Noise on Sound Levels at Live Events.....	2875
<i>Marcel Kok, Adam Hill, Jon Burton, Jos Mulder</i>	
Enhancing the Dutch Engineering Calculation Method	2883
<i>Arnaud Kok</i>	
Control and Broadening of Multiple Noise Frequencies Using an Assembly of Sub-Metamaterials Connected by Membranes for Aircraft Noise Mitigation.....	2893
<i>Tenon Charly Kone, Sebastian Ghinet, Pr. Raymond Panneton, Zacharie Laly, Pr. Christopher Mecheske, Anant Grewal</i>	
Subwoofer Array Design for Optimal Performance and Minimal Noise Pollution in the Roman Theatre of Italica, Spain	2902
<i>Claus Köpplin Orrán, Luis Gomez-Agustina, Alvaro Grilo Bensusan</i>	
Results from the Quiet Project - UK Acoustic Community's Response to Covid-19.....	2913
<i>Henry Kowalik, Stephen Dance, Lindsay McInyre</i>	
The Dependence of Transformer Sound Power Measurement Accuracy on Microphone Configurations in the Anechoic Chamber.....	2921
<i>Michał Kozupa, Filip Kamiński, Robert Baranski, Tadeusz Wszołek, Paweł Pawlik</i>	
Acoustic Behaviour of CLT Structures: Influence of Decoupling Bearing Stripes, Floor Assembly and Connectors Under Storey-Like Loads	2926
<i>Anton Kräler, Paola Brugnara</i>	
Development Of Low-Cost Noise Monitoring Terminals (NMT) Based On MEMS Microphones	2938
<i>Jacek Kuczynski</i>	
Reproduction of Acoustic Evanescent Waves Using Wave Field Synthesis by Controlling Phase Differences Between Monopole Secondary Sources.....	2947
<i>Akash Kumar, Amrita Puri</i>	

A Study of Different Tapering Windowing Functions and Referencing Curve for the Improvement of Sound Field Using Wave-Field Synthesis.....	2960
<i>Amrita Puri, Akash Kumar</i>	

VOLUME 5

Experimental and Numerical Investigations of Rain Fall Induced Noise from Roofing Sheets.....	2973
<i>Akarsh S, Akshay C C, Abhinav K V, Abhilash P, Sudheesh Kumar C P</i>	
Spatial Sound Reproduction for Interactive Hearing Research	2981
<i>Matthieu Kuntz, Bernhard U. Seeber</i>	
Interaction Between Annoyance, Indoor Noise Levels and Acoustic Classification of Buildings	2989
<i>Selma Kurra, Ayca Sentop Dumen</i>	
Aeroacoustic Shape Optimization Using Adjoint Sensitivity Analysis Based on Lattice Boltzmann Method for Bluff Bodies	3001
<i>Kazuya Kusano</i>	
Modal Decomposition Analysis of Bluff-Body Stabilized Lean Premixed CH ₄ /H ₂ /air Flames Based on LES Data	3007
<i>Halit Kutkan, Alberto Amato, Giovanni Campa, Luis Tay-Wo-Chong</i>	
Modeling, Analysis, and Control of Shaft Transverse Vibration from Rotating Systems Through Active Bearing Concept	3015
<i>Junhee Kwon, Dongwoo Hong, Byeongil Kim</i>	
Association Between Hearing Threshold and Low-Frequency Walking Sounds on Concrete Floors.....	3023
<i>Mikko Kylliäinen, Jesse Lietzén</i>	
Robust Estimation of Open Aperture Active Control Systems Using Virtual Sensing	3031
<i>Chung Kwan Lai, Chung Kwan Lai, Jing Sheng Tey, Dongyuan Shi, Woon-Seng Gan</i>	
Numerical Design of Helmholtz Resonators with Multiple Necks for Multi-Tonal Noise Control	3042
<i>Zacharie Laly, Christopher Mecheske, Sebastian Ghinet, Charly T. Kone, Noureddine Atalla</i>	
Modelling of Acoustic Metamaterial Sound Insulator Using a Transfer Matrix Method for Aircraft Cabin Applications	3054
<i>Zacharie Laly, Christopher Mecheske, Sebastian Ghinet, Charly T. Kone, Noureddine Atalla</i>	
Numerical Modelling of Acoustic Metamaterial Made of Periodic Helmholtz Resonator Containing a Damping Material in the Cavity	3067
<i>Zacharie Laly, Christopher Mecheske, Sebastian Ghinet, Charly T. Kone, Noureddine Atalla</i>	
Ideas for Improving Diversity and Inclusion in Acoustics	3078
<i>Angela Lamacraft, Susan Witterick</i>	
A Preliminary Investigation of an Active Membrane-Type Acoustic Metamaterial	3086
<i>Felix Langfeldt, Jordan Cheer</i>	
SEA Based Statistical Approaches for the Mid and High Frequency Vibro-Acoustic Analysis of Complex Systems	3098
<i>Robin Langley</i>	
Evaluation of the Restorative Potential of Church Buildings	3106
<i>Josée Laplace, Catherine Guastavino,</i>	

Shore Power Connection for Offshore Vessels - Measured Noise Reduction in Port and Dock.....	3119
<i>Bernt Mikal Larsen</i>	
Whole Glass Facade in Office Building - Measured Noise Level and Requirement for Facade.....	3128
<i>Bernt Mikal Larsen</i>	
Description of Sound Absorption by a Flat Resonator Stacking Metamaterial with Double Porosity Model	3138
<i>Daniel Craig Brooke, Olga Umnova, Philippe Leclaire, Thomas Dupont</i>	
Sound Masking Depending on Spectral and Temporal Characteristics of Residential Noise and Natural Sound.....	3145
<i>Songmi Lee, Chunwon Eom, Jeonghun Kim, Suhong Kim, Eunsung Song, Dokyeong Kim, Jongkwan Ryu</i>	
Aerodynamic Noise Due to Complex Internal Flow Through Cordless Vacuum Cleaner and Suction Tower Station.....	3152
<i>Kwongi Lee, Cheolung Cheong, Kyeonghun Park, Jinman Jang</i>	
Application of Active Noise Control Based on Neural Network to Vehicle's Engine Sound	3164
<i>Donghyeon Lee, Narae Kim, Junhong Park</i>	
Development of Flow-Vibroacoustic Coupled Numerical Methods for Prediction of Noise Radiation due to Flow-Born Vibration of Compressor Discharge Piping System	3167
<i>Sangheon Lee, Chulung Cheong, Jinyoung Park, Jangwoo Lee</i>	
Inter-Channel Conv-TasNet for Source-agnostic Multichannel Audio Enhancement.....	3175
<i>Dongheon Lee, Jung-Woo Choi</i>	
Flyover Noise Evaluation of Low-Noise Technologies Applied to a Blended Wing Body Aircraft.....	3183
<i>Ingrid Legriffon, Lothar Bertsch, Francesco Centracchio, Daniel Weintraub</i>	
A Prediction Method for Indoor Vibration in the Metro Depot Throat Area Based on the Coupled Vibration Response of the Turnout	3195
<i>He Lei, Ruixiang Song, Yubin Wu, Yanan Wu</i>	
Noise and Deprivation in Scotland's Four Largest Cities: Glasgow, Edinburgh, Aberdeen and Dundee	3204
<i>Ashley Leiper, Andrew Hood</i>	
Effects of Binaural Classroom Noise Scenarios on Primary School Children's Speech Perception and Listening Comprehension	3214
<i>Larissa Leist, Carolin Reimers, Stephan Fremerey, Janina Fels, Alexander Raake, Maria Klatte</i>	
Public Address and Sound Emission by an Active Noise Control System in Ventilation Duct Networks	3221
<i>Stephane Lesoinne</i>	
Nonlinear Response of Laminar Premixed Flames to Dual-Input Harmonic Disturbances	3227
<i>Xiaozhen Jiang, Jingxuan Li, Lijun Yang,</i>	
Modeling and Analysis for the Deployment Dynamic Behavior of the Large Flexible Solar Array.....	3239
<i>Ning Li, Ma Xiaolong, Zhang Chongfeng, Zou Huaiwu, Liu Jinglong, Yang Wenmiao</i>	
A Benchmark Study on Room Acoustic Simulations with Various Material Input Complexities	3247
<i>Yue Li, Julie Meyer, Tapio Lokki, Jacques Cuenca, Onur Atak, Wim Desmet</i>	

A 2D Low-Order Thermoacoustic Network Model of Annular Combustor with Baffles in the Plenum.....	3256
<i>Liang Ji, Yuanqi Fang, Jingxuan Li, Gaofeng Wang, Lijun Yang,</i>	
Four-Element Planar Arrays Focus a Point-like Source Based on the Artificial Iterative Phase Conjugated Processing	3266
<i>Ting Li, Yi Zhang, Liufang Fu</i>	
Focal Spot Enhanced by Artificial Iterative Phase Conjugated Twin-Line Planar Array.....	3273
<i>Ting Li, Zhu Kou, Jiajing Wang</i>	
Piezoelectric Vibration Suppression of a Flexible Mounting Link for Precise Space Robot Operating.....	3281
<i>Feng Li, Lanqing Hu, Huaiwu Zou</i>	
Design Method of Asphalt Mixture with Balanced Noise Reduction and Mechanical Properties	3290
<i>Mingliang Li, Yingtao Li, Jun Li, Wei Zhou, Yaqun Zu</i>	
Study on the Scoping Prediction of Railway-Induced Environmental Vibration Based on Transfer Learning	3298
<i>Ruihua Liang, Weifeng Liu</i>	
A Review of Techniques and Challenges in Outdoor Sound Field Control	3306
<i>Pierangelo Libianchi, Finn Agerkvist, Elena Shabalina, Jonas Brunskog</i>	
Efficacy Evaluation of Low-Emission Asphalts in Port Areas Using the CPX and SPB Method.....	3318
<i>Gaetano Licitira, Luca Fredianelli, Lara Ginevra Del Pizzo, Antonino Moro, Francesco Bianco, Francesco Fidecaro</i>	
Quantifying the Annoyance Caused by Flat Tops on the Wheels of Railway Vehicles.....	3330
<i>Manfred Liepert, Christine Huth, Melissa Forstreuter</i>	
Masking Effect of HVAC Noise on Walking Sounds on Concrete Floors.....	3340
<i>Jesse Lietzén, Mikko Kylliäinen, Ville Kovalainen</i>	
Validation of a Potential-Based Active Sound Control Methodology.....	3347
<i>Hyun Lim, Luis Gomez-Agustina</i>	
Modeling the Impact of Traffic Noise: Analysis of Lightning Geometry and Its Contribution to Direct, Specular and Diffuse Path Propagation.	3353
<i>Dayane Cristina Lima Estercio, Paulo Fernando Soares</i>	
Active Vibration Control of a Rotating Mechanical System with a Rigid Coupling Using Active Disturbance Rejection Control	3361
<i>Tingyu Lin, Dunant Halim, Liaoyuan Ran, Zhuang Xu, Chung Ket Thein</i>	
Active Control of an Unbalanced Rotor System Using Active Bearings and the Generalized Disturbance Estimation	3369
<i>Liaoyuan Ran, Dunant Halim, Tingyu Lin, Chung Ket Thein, Michael Galea</i>	
Fluctuations by Atmospheric Turbulence in Aircraft Flyover Auralisation	3378
<i>Dorothea Lincke, Reto Pieren</i>	
Occupational Exposure to Noise and Myocardial Infarction Risk One Year Later in Sweden	3385
<i>Claudia Lissåker, Maria Albin, Theo Bodin, Mattias Sjöström, Jenny Selander</i>	

Sound Isolation Via Temporal Modulation Material Based on Piezoelectric Elements.....	3395
<i>Xiang Liu, Chunqi Wang, Yumin Zhang, Keming Wu, Lixi Huang</i>	
Experimental Study on Vibration Response of Wooden House Façade to Low-Frequency Outdoor Sound.....	3407
<i>Jinyu Liu, Naohisa Inoue, Tetsuya Sakuma</i>	
The Time-Frequency Characteristics Analysis and Prediction of Ground Vibration Near a Subway Station.....	3416
<i>Bideng Liu, Yubin Wu, Ruixiang Song, Lei He, Qiong Wu</i>	
An Exponentially Convergent Adaptive Robust Based Space Manipulator Noise Control Method	3422
<i>Jinglong Liu, Ning Li, Xiaolong Ma, Feng Li,</i>	
Speech Privacy Through Dynamic Fundamental Frequency Matching	3430
<i>Charlene Lo, C. T. Justine Hui, Yusuke Hioka</i>	
Assessing the Environmental Burden of Disease Due to Road Traffic Noise in Hesse, Germany.....	3442
<i>Matthias Lochmann, Janice Hegewald, Melanie Schubert, Andreas Seidler</i>	
Field Validation of Octave Band Sound Modeling for Wind Turbines	3450
<i>Dana Lodico, Emma Butterfield, Hugo Rost, Kenneth Kaliski, Shawn Fitzgerald</i>	
Local Authorities in the Netherlands Supported by New Software Tooling in Delivering European Strategic Noise Maps.....	3461
<i>Dorien Lolkema, Danny Greefhorst, Jan Skornsek</i>	
The City of Ravello and Its Hundreds Clerical Buildings. Acoustic Discoveries of the St Mary Gradillo's Church	3465
<i>Ilaria Lombardi, Rosaria Parente, Silvana Sukaj</i>	
Acoustic Search for 'The Witches Valley'	3473
<i>Ilaria Lombardi, Antonella Bevilacqua, Cobi Van Tonder</i>	
Effects of Noise and Vibration on Operatives with Machine Interaction in Manufacturing Environments.....	3481
<i>Mario Buono, Antonella Bevilacqua, Sonia Capece, Ilaria Lombardi</i>	
From Sport to Science: The Acoustics of a Pool Transformed into an Auditorium	3487
<i>Umberto Berardi, Antonella Bevilacqua, Ilaria Lombardi, Gino Iannace, Amelia Trematerra</i>	
A Mass-Spring Analogy for Modeling the Acoustic Behaviour of a Metamaterial	3494
<i>Maël Lopez, Thomas Dupont, Raymond Panneton</i>	
New ASTM Ratings for Impact Noise Insulation	3501
<i>Wayland Dong, John Loverde</i>	
Assessing the Influence of Street Canyon Shape on Aircraft Noise: Results from Measurements in Courtyards near Amsterdam Schiphol Airport	3509
<i>Martijn Lugten</i>	
Performance Evaluation of Selective Fixed-filter Active Noise Control based on Different Convolutional Neural Networks.....	3521
<i>Zhengding Luo, Dongyuan Shi, Woon-Seng Gan, Qirui Huang, Libin Zhang</i>	
Subjective Evaluation of the Acoustic Annoyance in a Large Passenger Aircraft Cabin.....	3529
<i>Bingcong Lv, Yu Huang, Weikang Jiang</i>	

Numerical Investigation of Thermo-Acoustic Instability in a Model Afterburner with a Simplified Model for Observed Lock-in Phenomena.....	3539
<i>Muthaiah M, Ragul Senthilkumar, Varunkumar S</i>	
Study on the Correlation Between Noise Perception and Annoyance Level of Residents in Residential Areas Along the Tracks	3551
<i>Jinglun Ma, Yue Wu, Qi Meng</i>	
Accelerating Knowledge Transfer from Research to Sound Aware Practice	3558
<i>Arnþrudur Gisladóttir, Trond Maag</i>	
Sensing of Aircraft Position Through IoT Camera System Installed with a Fisheye Lens.....	3562
<i>Takashi Maeyama, Takumi Asakura, Junichi Mori, Makoto Morinaga, Kentaro Nishino, Shigenori Yokoshima, Ippei Yamamoto</i>	
Sound Insulation Property of Waste Jute Fiber/Recycled High-Density Polyethylene Composites	3570
<i>Jonty Mago, Sunali, Ashutosh Negi, S. Fatima</i>	
Modeling the Influence of Under-Sleeper Pads on the Vibration Emissions from Railway Traffic	3580
<i>Nils Mahlert, Sascha Hermann</i>	
The Vibration Reduction Index of Typical Canadian CLT Junctions	3588
<i>Jeffrey Mahn, Markus Müller-Trapet, Iara Cunha</i>	
Sound Source Directivity Considering Source Movement.....	3592
<i>Yusuke Makino, Yasushi Takano</i>	
Analysing Changes in Physiological Response to Different Soundscape Scenarios.....	3603
<i>Manish Manohare, Elangovan Rajasekar, Tin Oberman, Francesco Aletta, Jian Kang, Manoranjan Parida</i>	
An Heuristic Prediction Method for Managing Environmental Blast Noise Impacts.....	3614
<i>Gethin Manuel, David Waddington</i>	
The Status of International Guidance and Standards for Environmental Noise Assessment.....	3626
<i>Douglas Manvell</i>	
Combining Mobile Measurements on Noise and Soundscape Evaluation in a University Campus After a Renovation Plan.	3636
<i>Efstathios Margaritis, Ferry Van Kann</i>	
Noise-Related Challenges in Combined Commercial and Military Operations at an Airport.....	3645
<i>Jan Anders Marheim, Michael Newman</i>	
Perceptual Acoustic Space of Tire Noise	3653
<i>Thibaut Marin-Cudraz, Juan J. García, Etienne Parizet</i>	
Experimental Investigation of a Phase-Cancelling Slow-sound Metamaterial with Mean Flow.....	3660
<i>Richard Martin, Bruno Schuermans, Nicolas Noiray</i>	
Relationship Between Vortex Shedding Noise and Remotely-Sensed Surface Pressure Fluctuations of a Structured Porous-coated Cylinder.....	3667
<i>Reza Maryami, Elias J. G. Arcondoulis, Chenghao Yang, Yu Liu</i>	

Wind Turbine Noise Modeling Including Aeroacoustic Sources and Propagation Effects: Comparison Against Field Measurements.....	3679
<i>David Mascarenhas, Benjamin Cotté, Olivier Doaré, David Ecotière, Gwenaël Guillaume, Benoit Gauvreau, Isabelle Schmich-Yamane, Fabrice Junker</i>	
The Effects of Different Sound Environments on Physiological Stress Recovery and Perceived Restorativeness.....	3686
<i>Massimiliano Masullo, Roxana Adina Toma, Juan Miguel Navarro Ruiz, Jorge Hernandez Bellot, Luigi Maffei</i>	
Spatial Interpolation of Early Room Impulse Responses Using Equivalent Source Method Based on Grouped Image Sources	3695
<i>Haruka Matsuhashi, Izumi Tsunokuni, Yusuke Ikeda</i>	
Causal-Based Acoustic Optimization of Micro-perforated Structures with Rigid Backing	3702
<i>Teresa Bravo, Cédric Maury</i>	
Vibroacoustic Simulations with Non-Homogeneous TBL Excitations: Synthesis of Wall Pressure Fields with the Continuously-varying Uncorrelated Wall Plane Waves Approach.....	3710
<i>Corentin Guillou, Emmanuel Redon, Laurent Maxit</i>	

VOLUME 6

Accurate Reconstruction of Point and Transfer Mobilities Using the Round-Trip Method.....	3718
<i>Ramin McGee, Joshua Meggitt, John Smith, Andrew Elliott</i>	
Prediction of Impact Noise from Gym Sources on Resilient Matting	3727
<i>Nikhilesh Patil, Martin McNulty</i>	
Investigating the Use of Dynamic Sub-Structuring Methods in Predicting Floating Floor Performance.....	3735
<i>Martin McNulty, Nikhilesh Patil</i>	
Noise and Soundscape in Welsh Planning Policy	3745
<i>Martin McVay</i>	
The Eventful Environment that Characterises Indonesia's Urban Soundscape	3753
<i>Christina E Mediastika, Anugrah S Sudarsono, Sentagi S Utami, Isnén Fitri, Rizka Drastiani, Mi Ririk Winandari, Akbar Rahman, Asniawaty Kusno, Nw Meidayanti Mustika, Yuliana B Mberu, Ressy J Yanti, Zulfi A Rachman</i>	
Validation of Three Inherently Different Aircraft Noise Calculation Programs	3764
<i>Jonas Meister, Stefan Schalcher, Jean-Marc Wunderli, Beat Schäffer</i>	
On Homogenized Ribbed-Panel Model for SEA Analysis.....	3772
<i>Abderrazak Mejdi, Luca Alimonti, Bryce Gardner</i>	
Audio-Frequency Surface Waves Over Multiple Width and Depth Grooves.....	3784
<i>Steve Mellish, Shahram Taherzadeh, Keith Attenborough</i>	
Autonomous Noise Monitoring System Based on Digital MEMS Microphones: Development o a Smartphone Application for Remote Communication	3792
<i>Felipe Ramos De Mello, William D'Andrea Fonseca</i>	
Acoustic Comfort at Kyiv Metro Stations	3804
<i>Illia Melnyk, Yevhen Fridlib, Artem Maksymenko, Hanna Kliushnichenko</i>	

Acoustic Performance of a Heat Exchange Silencer for Marine Diesel Engine	3816
<i>Lianghu Meng,</i>	
A Simulation Study on the Influence of Aircraft Panel Thickness on the Cabin Sound Quality	3824
<i>Zhenjing Miao, Yu Huang</i>	
Application of the Transfer Path Analysis to Vehicle Doors	3836
<i>Thomas Michaelis, Steffen Marburg, Stefanie Retka</i>	
Active Sound Power Attenuation with a Ring of Harmonic Acoustic Pneumatic Sources for Destructive Interference (RHAPSODI) and Near Field In-Duct Microphones	3844
<i>Philippe Micheau, Julien Drant, Alain Berry</i>	
Speaker Performance on Sports Performance -Behavior Analysis Using OpenPose-.....	3851
<i>Satoshi Miharu</i>	
Study on Sound and Vibration Propagation Caused by External Flow Affecting Interior Noise of Railway Vehicles.....	3856
<i>Gaku Minorikawa, Kousuke Hotta, Noboru Yamano</i>	
Tyre/road Noise Measurements on ISO Tracks Using the Modified CPX Method.....	3867
<i>Piotr Mioduszewski, Truls Berge</i>	
Assessment of a Statistical Energy Analysis Model to Perform Automotive Acoustic Comfort Subjective Evaluation.....	3879
<i>Valentin Miqueau, Etienne Parizet, Sylvain Germes</i>	
Piano String Vibration Modelling Using Coupled Mobilities and a State-Space Approach	3890
<i>Pablo Miranda, Giacomo Squicciarini, David. J Thompson</i>	
Influential Factors on Recognition of Sound Emitting Direction Using in Evacuation Guidance System	3899
<i>Tetsuya Miyoshi</i>	
Numerical Prediction Method for Vibration Characteristics of Steel-Framed ALC Floor Structure	3909
<i>Haruki Mizunuma, Takumi Asakura, Yasuhiko Ishiwatari, Takayuki Shiraishi, Fumiaki Satoh</i>	
Nonlinear Characterization of Azimuthal Combustion Instability Exhibiting Flame Transient Phenomena	3916
<i>Balasundaram Mohan, Sathesh Mariappan</i>	
RENAULT Smart Cocoon Technology Vibro-Acoustic Simulation	3924
<i>Philippe Mordillat</i>	
Experimental Tests of a Multichannel Active Noise Control System with Single and Multiple Reference Signals Applied to the Cabin of a Tractor	3936
<i>Francesco Mori, Paolo Bonfiglio, Patrizio Fausti, Francesco Pompoli, Andrea Santoni</i>	
Study on Power-Level Measuring Method of Structure-Borne Noise of Viaduct Road	3942
<i>Tatsuaki Mori, Kimikazu Ikeya, Tomoyuki Itiki, Akinori Fukushima</i>	
Study on the Objective Assessment of Sleep Disturbance Due to Environmental Noise by Wearable Devices	3950
<i>Makoto Morinaga, Chikashi Takara, Yosiaki Sasazawa, Hiroshi Nakamura</i>	

A Laboratory Investigation into the Threshold of the Oppressive Or Vibratory Feeling to Low-Frequency Pure-Tone	3956
<i>Makoto Morinaga, Shigenori Yokoshima, Tomohiro Kobayashi, Sakae Yokoyama, Koichi Makino, Tetsuya Doi</i>	
Flow and Surface Loading Induced by a Supersonic Jet Over an Aft Deck.....	3962
<i>Philip Morris, Darryl Douglas</i>	
Use of Sound “PHONONS” in the Modelling and Optimisation of Automotive Acoustic Systems in 3D	3970
<i>Rodney Morris-Kirby</i>	
Costing the Benefit of Low Noise Surfacing.....	3980
<i>Matthew Muirhead</i>	
Virtual Work Experience in Acoustics	3986
<i>Matthew Muirhead, Vicky Wills</i>	
A Fully-Coupled Vibro-acoustic Model of an Electronic Stethoscope	3991
<i>Snehashis Mukherjee, Anoop Akkoorath Mana</i>	
Acoustic Wave Propagation Through Panels that Are Made of Used Tea Bags	3999
<i>Stefano Mundula, Haydar Aygun</i>	
Fan Noise Reduction by Acoustic Liners Combined with Fine-Perforated-Film: Noise Tests by a Small Turbofan Engine DGEN 380.....	4007
<i>Yo Murata, Tatsuya Ishii, Shunji Enomoto, Hideshi Oinuma, Kenichiro Nagai, Junichi Nagai, Hirofumi Daiguji</i>	
Using Burden of Disease Or Harmful Effect Assessments for Quantifying Health Impacts from Environmental Noise?	4021
<i>Enda Murphy, Jon-Paul Faulkner</i>	
A Quantitative Approach to Density-Based Clustering of Flight Trajectories for Efficient Air Traffic Noise Simulations.....	4026
<i>Shreyas Mysore Guruprasad, Gil Felix Greco, Tobias P. Ring, Sabine C. Langer</i>	
A Slug Length Calculation for a Contraction with Mean Flow Between Two Half Cylinders	4038
<i>Wei Na, Dong Yang, Aswathy Surendran, Susann Boij, Aimee Morgans, Huadong Yao</i>	
Re-Examining the Perceived Affective Quality Attributed to Soundscapes	4043
<i>Koji Nagahata</i>	
Experimental Results of Double Near-Filed Holography Method for a Commercial Product	4049
<i>Masao Nagamatsu</i>	
Method for Estimating Aircraft Noise Corresponding to Changes in Thrust and Speed During Start of Takeoff Roll	4057
<i>Toshiyasu Nakazawa, Naoaki Shinohara, Kazuyuki Hanaka</i>	
Instrumentation Techniques for the Measurement of Gunfire.....	4063
<i>Anthony Nash</i>	
Sketching Sound in Architectural Design Using Virtual Reality	4074
<i>Kristin Nedlich, Arne Nykänen, Björn Hellström</i>	

Localization of Higher Order Exceptional Points from Finite Element Model and Their Applications to Duct Acoustics	4082
<i>Benoit Nennig, Emmanuel Perrey-Debain, Martin Ghienne</i>	
Acoustic Classification with the Descriptor of the Weighted Standardized Level Difference $D_{nT,w}$ with Use of the Weighted Apparent Sound Reduction Index R'_w	4091
<i>Reinhard Neubauer</i>	
Construction Details Affecting Flanking Transmission in Cross Laminated Timber Structures for Multi-Story Housing.....	4099
<i>Maximilian Neusser, Thomas Bednar</i>	
A Practical Method to Increase the Low Frequency Sound Insulation of Timber Frame Constructions.....	4111
<i>Michael Newman, Arild Brekke, Ståle Ellingsen, Frode Eikeland</i>	
New Guidance Manual for the Monitoring and Evaluation of Aircraft Noise in Vietnam with an Experimental Application to the Aircraft Noise Monitoring at Noi Bai International Airport.....	4119
<i>Thulan Nguyen, Thi Thanh Vu, Naoaki Shinohara, Koichi Makino, Keishi Sakoda, Ichiro Yamada</i>	
Assessment of Drone Noise Within Urban Soundscapes	4129
<i>Rory Nicholls,</i>	
Effect of Bearing Direction and Mounting Techniques on Cross-Laminated Timber Elements in the Field.....	4141
<i>Erik Nilsson, Sylvain Ménard, Delphine Bard Hagberg, Klas Hagberg</i>	
Calculation of Drive-Related Structure-Borne Sound in Electric Driven Trains Using Elastic Multi-Body Simulation.....	4152
<i>Sascha Noack, Michael Beitelshmidt</i>	
The Meaning of Sound Environment for Children with Special Needs: Action Research on Room Acoustics in the Child Development Support Center.....	4160
<i>Saki Noguchi, Minami Arai, Kanako Ueno, Hisao Funaba, Tomoko Matsumoto, Ryoko Watanabe,</i>	
Experiments on the Aeroacoustic Whistling of a Cylindrical Cavity	4167
<i>Abel Faure Beaulieu, Tiemo Pedergnana, Yuan Xiong, Nicolas Noiray</i>	
Vibration Isolation in Plates Using Flexural Cloaking.....	4174
<i>Aidin Nojavan, Sabine Christine Langer</i>	
Bias-Aware Thermoacoustic Data Assimilation.....	4186
<i>Andrea Novoa, Alberto Racca, Luca Magri,</i>	
Inverse Scheme for Sound Source Identification in a Vehicle Trailer	4194
<i>Jonathan Nowak, Reinhard Wehr, Manfred Haider, Manfred Kaltenbacher</i>	
Sound Absorption of Porous Composites with Heated Impervious Inclusions	4203
<i>Gabriel Ignacio Núñez Gómez, Rodolfo Venegas, Claude Boutin</i>	
Bringing the Tranquillity Rating Prediction Tool (TRAPT) Indoors – A Case Study at the Warren, Hull.....	4213
<i>James Oatley, Mark Swale,</i>	

Collecting and Mapping Soundscape Data Across the 15 UK National Parks.....	4223
<i>Tin Oberman, Peter Stollery, Francesco Aletta, Jian Kang</i>	
Hybrid Space Filling Curve Metamaterials for Transmissive Flow in Jet Engine Inlets.....	4229
<i>Jennifer Glover, Dan O'Boy</i>	
Basic Investigation of Sound Field Inside and Outside Ear Canal Under Ultrasound Irradiation	4241
<i>Yuya Ogawa, Ayumu Osumi, Youichi Ito</i>	
Machine-Learning-based Estimation of Absorption Coefficients from Transfer Functions Modeled by Equivalent Sources	4247
<i>Yukiko Okawa, Haruka Matsuhashi, Izumi Tsunokuni, Yusuke Ikeda, Yasuhiro Oikawa</i>	
Examining the Difference Between Laboratory Measurements and Calculation Results in Impact Sound Insulation.....	4254
<i>Mehmet Okay, Mehmet Nuri Ilgürel, Rahmi Güçlü</i>	
A High-Order Stabilized Finite-element Model for the Linearized Navier-Stokes Equations	4262
<i>Simone Olto, Hadrien Bériot, Sophie Le Bras, Hervé Denayer</i>	
Modelling of Train Floor Sound Transmission Using Coupled FE-SEA Analysis	4274
<i>Ulf Orrenius, Mark Teschner, Torsten Kohrs</i>	
In-Situ Measurements at Gymnasiums for Sound Absorption Characteristics of Building Materials Using the Ensemble Averaging Technique	4286
<i>Toru Otsuru, Reiji Tomiku, Noriko Okamoto</i>	
Investigation of the Applicability of Recurrent Neural Networks for Structural Health Monitoring in the Frequency Domain	4292
<i>Lukas Outzen, Tobias P. Ring, Sabine C. Langer</i>	
Physics-Aware Learning of Nonlinear Limit Cycles and Adjoint Limit Cycles	4304
<i>Defne Ege Ozan, Luca Magri,</i>	
A Study on Multimodal Behaviour of Plate Absorbers	4313
<i>Mehmet Sait Özer, Friedrich Beyer, Sebastian Merchel, Ercan Altinsoy</i>	
The Sound Characteristics of the Baglama with Respect to Different Chest Shapes	4321
<i>Sinem Ozturk, Filiz Gurer Yucel, Ozay Onal</i>	
Investigation of Electric Vehicle Noise Sources on Low-Noise Road Surfaces	4329
<i>Marie-Agnès Pallas, Simon Bianchetti, Adrien Le Bellec, Julien Cesbron</i>	
Assessment of Annoyance and Cognitive Fatigue of Open-Plan Office Occupants Subjected to Noise from Two Different Activities.....	4341
<i>Lucas Lenne, Etienne Parizet, Patrick Chevret</i>	
Contribution Analysis of Road Noise with Transfer Path Analysis Based on Neural Network	4345
<i>Uyeup Park, Yeon June Kang</i>	
The Impact of the COVID-19 Pandemic on Community Noise.....	4351
<i>Sang Hee Park, Hye-Kyung Shin, Kyoung-Woo Kim</i>	
Health & Whole Life Cost Benefits of Highways Noise Barriers	4356
<i>Giles Parker</i>	

“Eyes Don’t Say it All” – Communication Challenges While Wearing Facemasks in Class.....	4362
<i>Katarina Paunovic, Danka Vukašinovic, Katarina Durdevic, Ana Jovanovic, Maja Miloradovic,</i>	
New Soundscape After the Covid-19 Lockdown	4373
<i>Katarina Paunovic, Branko Jakovljevic, Radmila Mircic, Dragan Pajic, Milan Konatarevic</i>	
Design, Construction and Commissioning of a Reverberation Room	4382
<i>John Pearse, Aaron Healey</i>	
Unified Low-Order Modeling Approach to Can-annular Combustors	4389
<i>Tiemo Pedergnana, Nicolas Noiray</i>	
Noise Limits and Indicators for Intermittent Indoor Low Frequency Noise	4397
<i>Frank Pedersen</i>	
Classification of Noisy Vehicles from Unsupervised Measurements.....	4409
<i>Bert Peeters, Ard Kuipers</i>	
Investigation of Potential Benefits and Functionality of a Vibroacoustic Camera by Combining Results of a Common Beamforming and Nearfield Holography Acoustic Camera and a Highspeed Camera, Allowing to Visualize Structural Vibration (optical Flow Tracking).....	4419
<i>Johannes Pehe, Dirk Döbler, Daniel Herfert, Christof Puhle</i>	
Noise Mapping and Acoustic Evaluation of Different Pavements in the City of Fortaleza, Northeast Brazil.....	4427
<i>Nara Gabriela De Mesquita Peixoto, Carla Marília Cavalcante Alecrim, Gleidson Martins Pinheiro, Verônica Teixeira Franco Castelo Branco, Paulo Henrique Trombetta Zannin</i>	
Sonic Boom Over Land Avoidance and the Impact on Economic Feasibility	4439
<i>Holger Pfaender</i>	
Towards High Frequency Boundary Element Methods for Multiple Scattering	4448
<i>Simon Chandler-Wilde, Stephen Langdon, Oliver Phillips</i>	
Using Clustering Methods to Detect Quality Data in a Smartphone-Based Crowd-sourced Database for Environmental Noise Assessment.....	4455
<i>Ayoub Boumchich, Judicaël Picaut, Erwan Bocher</i>	

VOLUME 7

Auralisation of Combined Mitigation Measures in Railway Pass-By Noise.....	4462
<i>Reto Pieren, Fotis Georgiou, Giacomo Squicciarini, David J. Thompson</i>	
Limitations of FxLMS in Feedforward Active Vibration Control of a Nonlinear Two-Degree-of-Freedom System	4471
<i>Xander Pike, Jordan Cheer</i>	
Virtual Sound Source Perception Challenges of Binaural Audio Systems with Head-Tracking.....	4482
<i>Vedran Planinec, Kristian Jambrošić, Petar Francek, Marko Horvat</i>	
Assessment of Wind Turbine Noise in Laboratory Conditions	4490
<i>Dariusz Pleban, Grzegorz Szczepanski, Agnieszka Wludarczyk, Adrian Alikowski, Krzysztof Lada</i>	

Creating a New Research Community on Detection and Classification of Acoustic Scenes and Events: Lessons from the First Ten Years of DCASE Challenges and Workshops	4496
<i>Mark Plumley, Tuomas Virtanen</i>	
Audio Augmentation of Car Journeys to Improve Occupants' Well-Being	4504
<i>Zuzanna Podwinska, Lara Harris, Andrew Jackson, Connor Welham, Andrew Elliott</i>	
Respite from Aircraft Noise: Consolidation of Current Understanding in Relation to Airspace Design.....	4514
<i>Richard Norman, Nicole Porter, Andy Knowles, Robin Monaghan</i>	
Low-Noise Friction Courses Containing Treated and Un-treated Crumb Rubber to Mitigate Tyre/road Noise in Urban Contexts.....	4524
<i>Filippo G. Pratico'</i>	
Numerical Investigation of the Effects of Model and Operator Uncertainties on Component-Based Transfer Path Analysis Methods with Substructuring Applied to Aircraft-like Components	4532
<i>Simon Prenant, Thomas Padois, Thomas Dupont, Olivier Doutres</i>	
Noise Emission and Noise Exposure – an Approach to Improve the Link.....	4540
<i>Wolfgang Probst</i>	
Effect of Presence of Furnishings on Designed and Measured Reverberation Time in School Spaces	4545
<i>Elena Prokofieva</i>	
Narrowing the Knowledge Gap - Solving the Problems that Occur When Teaching the Theory of Acoustics in a Higher Education Course	4552
<i>Elena Prokofieva</i>	
Prediction of Combustion Instabilities Based on the Green's Function in a Three-Dimensional Annular Combustor with Multiple Flames	4557
<i>Lei Qin, Xiaoyu Wang, Guangyu Zhang, Xiaofeng Sun</i>	
Effects of Aircraft Noise on Psychophysiological Feedback in Under-Route Open Spaces	4569
<i>Fei Qu, Qi Xie</i>	
The Influence of the Modes of Surrounding Buildings on the Ground Vibration from Railways.....	4575
<i>Xiangyu Qu, David Thompson, Evangelos Ntotsios, Giacomo Squicciarini</i>	
Valve Noise at High Pressure Ratios.....	4583
<i>Erika Quaranta, Malcolm Smith</i>	
Influence of Contact Parameters on the Radiated Noise from an Automotive Drum Brake	4592
<i>Ananthapadmanabhan Ramesh, Aditya Rangamani, Sriram Sundar</i>	
On the Optimization of Sonic Crystal Acoustic Noise Barriers	4598
<i>David Ramírez-Solana, Javier Redondo, María Pía Fanti, Agostino Marcello Mangini, Jaime Galiana- Nieves</i>	
Structural Design Optimization of a High-Speed Rotor System for Mechanical Vibration Mitigation	4610
<i>Liaoyuan Ran, Dunant Halim, Chung Ket Thein, Michael Galea</i>	
Combined Acoustic Testing of Home Appliances: A Case Study.....	4618
<i>Luca Rapino, Ivano La Paglia, Francesco Ripamonti, Roberto Corradi, Antonio Acri</i>	

Noise from Ventilation Systems in Dwellings – Regulations and Field Test Procedures in Selected Countries in Europe	4625
<i>Birgit Rasmussen, Teresa Carrascal García</i>	
Wavenumber Spectrum Determination for Aeroacoustic Applications Using FISTA	4634
<i>Hans-Georg Raumer, Carsten Spehr</i>	
Structureborne Noise Transmission from Sports Court	4643
<i>Wayland Dong, Samantha Rawlings, John Loverde</i>	
Characterisation of Time-Varying Structure-borne Sound Sources Using a Reception Plate to Predict Maximum Fast Time-weighted Levels in Buildings	4650
<i>Steffi Reinhold, Carl Hopkins</i>	
Non-Normative Sonic Space: Exploring the Divergent Capacities of Soundscape Design in the Built Environment	4660
<i>William Renel</i>	
The Quality of Green Spaces in Cáceres (Spain) When Compared to Those in Other Cities	4672
<i>Guillermo Rey Gozalo, Juan Miguel Barrigón Morillas, David Montes González, Carlos Iglesias-Merchan, Pierre Aumond, Rosendo Vílchez-Gómez, Pedro Atanasio Moraga, José Manuel Pérez Pintor, Laura Muñoz Bermejo, Silvia Merino-De-Miguel</i>	
A Methodological Proposal to Measure Rolling Noise Under Real Road Use Conditions	4683
<i>Pedro Atanasio Moraga, Manuel Sánchez Fernández, Guillermo Rey Gozalo, David Montes González, Rosendo Vílchez-Gómez, Alicia Bachiller León, Juan Miguel Barrigón Morillas</i>	
Assessing the Coupling Strength Between Subsystems in (hybrid Deterministic-)statistical Energy Analysis	4693
<i>Edwin Reynders, Cédric Van Hoorickx</i>	
Environmental Quality Or Behavioural Cognitions? Identifying Variables that Can Be Used to Classify Intended Civic Engagement Against Transportation Noise Exposure	4705
<i>Natalie Riedel, Emily Mena, Heike Köckler, Birgit Reineke, Annette Peters, Lars Schwettmann, Kathrin Wolf, Gabriele Bolte, Ute Kraus</i>	
Exploring the Relationship Between Acoustic Environmental Quality and Civic Engagement Against Environmental Noise: Outline of a Study Design from an Equity Perspective	4711
<i>Natalie Riedel</i>	
Unsteady FW-H Simulation of the Aerodynamic Noise of a High Speed Train Bogie	4714
<i>Martin Rissmann, Romain Leneveu, Claire Chaufour, Alexandre Clauzet, Fabrice Aubin</i>	
Laboratory Measurements on Replaceable Jack-Up Systems	4721
<i>Marina Rodrigues</i>	
Constrained Layer Damping Concept Used on Isolated Gym Floors. Better than Concrete?	4731
<i>Marina Rodrigues</i>	
Self-Tuning Vibration Control Using Piezoelectric Patches and RL Shunts Set to Maximise Electric Power Absorption	4741
<i>Gabriel Rodrigues, Paolo Gardonio, Loris Dal Bo, Emanuele Turco</i>	
The Evolution of a Lexicon for Sustainable Acoustics	4751
<i>Peter Rogers</i>	

Gym Acoustics Guidance - The Standardised UK Approach.....	4759
<i>Peter Rogers, Sebastian Woodhams</i>	
Citizen Science and Soundscape Perception During Covid Restrictions in the UK.....	4771
<i>Peter Rogers, Jim Smith, Ben Ward</i>	
The New Buildings Acoustic Classification Scheme in Spain: The Standard UNE 74201	4783
<i>Amelia Romero Fernández, María Teresa Carrascal García, María Belén Casla Herguedas</i>	
Reflections on Burden of Disease and Health Impact Assessment Methods for Noise.....	4792
<i>Martin Röösli, Danielle Vienneau</i>	
Human Diversity in Acoustics. Towards a More Inclusive Sound Environment.....	4800
<i>Carmen Rosas-Pérez, Laurent Galbrun</i>	
Can You Really Put a Price on a Good Night's Sleep?	4811
<i>Lukáš Zelem, Arnon Vandenberghe, Andrea Vargová, Vojtech Chmelík, Monika Rychtáriková</i>	
Explaining Inconsistent Uncertainty Quantification in Neural Network Models of Nonlinear Flame Response.....	4818
<i>Marcin Rywik, David Da Cruz, Wolfgang Polifke</i>	
Validation of Calculation Method of Road Traffic Noise Behind Building Complex in ASJ RTN-Model 2018 by Field Measurements	4827
<i>Shinichi Sakamoto, Wenrui Xu, Taiki Fukuda, Miki Yonemura</i>	
Characteristics of Powders that Cause Sound Absorption in the Low Frequency Range Due to Longitudinal Vibration in Lightweight and Fine Powders	4834
<i>Shuichi Sakamoto, Ren Saito, Keisuke Jindai, Koki Ikeda</i>	
Enhanced 3D Acoustic Scene Analysis Based on Sound Arrival Direction for Automatic Airport Noise Monitoring.	4840
<i>Keishi Sakoda, Ichiro Yamada</i>	
Investigation of Nonlinear Propagation Effects on Sound from Supersonic Bullets	4847
<i>Erik Salomons, Frits Van Der Eerden, Frank Van Den Berg</i>	
Towards Bridging Nano- And Macroscale Acoustics of Porous Solids	4858
<i>Alan Sam, Marina Barbagero, Rodolfo Venegas, Benoit Coasne</i>	
Reduced Basis Methods with Parameterized Boundary Conditions for Room Acoustics.....	4868
<i>Hermes Sampedro Llopis, Allan P. Engsig-Karup, Cheol Ho Jeong, Finnur Pind, Jan S. Hesthaven</i>	
Acoustic Effects of Elevated Platforms for Standing Audiences in an Indoor Music Venue	4876
<i>Rebeca Sánchez, Luis Gomez-Agustina</i>	
The EU Tyre Noise Label: The Problem with Measuring the Noise Level of Only a Few of All Tyre Variants.....	4888
<i>Ulf Sandberg, Piotr Mioduszewski</i>	
The Effect of Corrugations on the Crackle Noise in Under-Expanded Impinging Jets.....	4900
<i>Debivarati Sarangi, Karthik R, Srinivasan K</i>	
Evaluation of Flyover Auralisations of Today's and Future Long-Range Aircraft Concepts	4909
<i>Beat Schäffer, Lothar Bertsch, Ingrid Le Griffon, Axel Heusser, Catherine Lavandier, Reto Pieren</i>	

Calculation of Annual Aircraft Noise Exposure for Geneva and Zurich Airports with the Next-Generation Program sonAIR – First Results	4917
<i>Stefan Schalcher, Christoph Zellmann, Jonas Meister, Jean-Marc Wunderli, Beat Schäffer</i>	
Uncertainty of Structure-Borne Sound Source Quantities and the Installed Power from Interlaboratory Test Results According to EN 15657.....	4926
<i>Jochen Scheck, Volker Wittstock, Michel Villot</i>	
Annoyance of Rotorcraft Sounds in Urban Background Noise.....	4932
<i>Josef Schlittenlacher, Karine Wales</i>	
Experiences with Source Characterization Methods Within and Beyond the Scope of EN 15657	4938
<i>Fabian Schöpfer, Tobias Kruse, Johanna Weinzierl, Andreas Mayr, Ulrich Schanda</i>	
The Role of Sound Emergence for Aircraft Noise Annoyance	4949
<i>Dirk Schreckenberg, Christin Belke, Jördis Wothe, Rainer Guski</i>	
Acoustical Properties of Alternative Sleepers: Experimental Testing.....	4961
<i>Wout Schwanen, Nils Yntema</i>	
Application of Sound Absorption Measurements According to EN 1793-5 on Gabion Walls	4968
<i>Wout Schwanen, Willem Jan Van Vliet</i>	
Role of Stretch on the Flame Dynamics of Laminar Premixed Flames.....	4977
<i>Edoardo Scoletta, Wolfgang Polifke</i>	
Objective and Subjective Analysis of the Acoustic Performance of a ZEB Test-Building	4986
<i>Chiara Scrosati, Fabio Scamoni, Michele Depalma, Ludovico Danza</i>	
Resolving Clashes Between Net-Zero Energy and Acoustics Engineering Specifications, to Enhance Low-carbon Building Performance, Regulatory Compliance and Future Skills. Laws and Standards Comparison Between Italy and UK	4994
<i>Ludovico Danza, Chiara Scrosati, Lorenzo Belussi, Fabio Scamoni, John Currie, Sean Smith</i>	
Development of Room Acoustic Prediction and Evaluation Tools for Designers.....	5002
<i>Yukiko Seike, Daisaku Miura, Takashi Ishizuka, Kanaya Kitajima, Ayame Kato, Toru Miyajima</i>	
Serial Recall Performance Under Different Room Acoustic Conditions.....	5010
<i>Jan Selzer, Florian Schelle, André Fiebig</i>	
Modal Analysis of Free Vibration of an Extremely Lightweight Panel Model for Bridge Bearing Applications.....	5019
<i>Pasakorn Sengsri, Sakdirat Kaewunruen</i>	
Periodic Flank Modifications for Optimal Excitation Behavior of Practical Gear Geometries.....	5024
<i>Sebastian Sepp</i>	
Study on the Effect of Operating Conditions on Acoustic Three-Port Measurements of Perforates in Presence of Grazing Flow	5032
<i>Shail Shah, Hans Bodén, Susann Boij</i>	
Flow Acoustic Interaction in a Rectangular T-Junction with Mounted Perforate Using Acoustic Three-Port Measurements	5040
<i>Shail Shah, Hans Bodén, Susann Boij</i>	

The Impact of Covid-19 Restrictions on Complaints of Noise Made to a Local Authority in Northern Ireland - A Case Study.....	5046
<i>Lindsay Shaw, Paul McCullough</i>	
Noise Reduction by Perforated Cascades in Annular Ducts.....	5058
<i>Zihan Shen, Xiaoyu Wang, Xiaofeng Sun</i>	
Implementations of Wireless Active Noise Control in the Headrest	5070
<i>Xiaoyi Shen, Dongyuan Shi, Santi Peksi, Woon-Seng Gan</i>	
Low-Frequency Vibration of a Timber Joist Floor Section Connected by Metal Screws: Experimental Validation of FEM Models	5081
<i>Xiaoxue Shen, Carl Hopkins</i>	
Diesel Engine Noise Source Visualization by Using Compressive Sensing Algorithms	5092
<i>Tongyang Shi, J. Stuart Bolton, Frank Eberhardt</i>	
Applying the Remote Microphone Method in the Filtered Error Least Mean Squares Algorithm.....	5102
<i>Yujie Fu, Chunyu Liu, Chuang Shi</i>	
Determining CNOSSOS-EU Meteorological Correction Factors in Ireland	5110
<i>Simon Shilton, Joshua Nunn</i>	
Implementing the CNOSSOS-EU Correction Near Traffic Light Junctions and Roundabouts	5118
<i>Simon Shilton, Rafdouglas C. Tommasi</i>	
Five Levels of Soundscape Design.....	5126
<i>Gary Siebein</i>	
Reconstruction of Acoustic Fields Via Physics-Informed Neural Networks.....	5133
<i>Camilo Fernando Silva Garzon, Philip Bonnaire, Nguyen Anh Khoa Doan, Korbinian Niebler</i>	
Fundamental Noise Characterization of a Ducted Propeller in Hover.....	5143
<i>Frank Simon, Noah H. Schiller, Nicole Pettingill, Nicolas Zawodny, Matt Galles</i>	
A Longitudinal Study into Response to Vibrations and Noise due to Rail Traffic: Design, Questionnaire and Response.....	5154
<i>Sendrick Simon, Elise Van Kempen, Arnaud Kock, Nick Mabjaia, Irene Van Kamp</i>	
Flat Fresnel-Spiral Acoustic Metamaterials Composed of Several Arms Ventilated Metamaterials for Simultaneous Broadband Sound Absorption and Air Circulation	5159
<i>Sanjeet Kumar Singh, Shantanu Bhattacharya</i>	
Development of a Relation Between Traffic Variables and Environmental Noise Descriptors for Four-Lane National Highways	5168
<i>Ashish Singh, Elangovan Rajsekhar, Manoranjan Parida</i>	
The Application of Wavy Geometries for the Reduction of Trailing Edge Instability Noise.....	5176
<i>Tom Smith, Yiannis Ventikos</i>	
Role of Community Engagement in Soundscape Design of Rural Areas.....	5186
<i>Julija Smyrnowa, Gillian Brown</i>	
Applicability of ISO 16283-3 for Field Measurement of Sound Insulation of Partially Open Windows.....	5195
<i>Lars Sommer Søndergaard, Birgit Rasmussen, Rune Egedal, Rasmus Stahlfest Holck Skov</i>	

VOLUME 8

Listening Difficulty of Public Announcement at Subway Platform with Long Reverberation Time	5206
<i>Eun Sung Song, Su Hong Kim, Jeong Hun Kim, Song Mi Lee, Do Kyung Kim, Chun Won Eom, Jong Kwan Ryu</i>	
A General Stable Approach to Modeling and Coupling Multilayered Systems with Various Types of Layers.....	5211
<i>Guochenhai Song, Zhuang Mo, J. Stuart Bolton</i>	
Effect of the Microstructure on the Acoustic Performance of Porous Material Liner in the Duct	5219
<i>Xiang Song, Jingjian Xu, Tianyue Yuan, Dan Sui, Heye Xiao, Jie Zhou</i>	
A Traffic Big Data Analysis on Relationships Between Urban Planning and Traffic Noise Level— —Taking Dongguan Demonstration Area, China as an Example	5231
<i>Jiaxun Song, Qi Meng, Jian Kang</i>	
A Time Delay Estimation Approach with Low Computational Complexity for Speaker Localization	5242
<i>Bangguo Song, Hongsen He, Tao Yang</i>	
An Example of a Digital Engagement Platform for Large Scale Community Engagement Using Auralization	5251
<i>Alex Southern, Brian Bulnes, Alan Oldfield</i>	
Traffic Noise and Children's Health: New Insights from a Machine Learning Algorithm?	5263
<i>Jan Spilski, Christoph Giehl, Hendrik Boshuizen, Albert Wong, Kirstin Bergström, Thomas Lachmann, Maria Klatte</i>	
Prediction of Turnout Support Deterioration Through Dynamic Train-Track Interactions Integrated with Artificial Intelligence	5272
<i>Jessada Sresakoolchai, Mehmet Hamarat, Sakdirat Kaewunruen</i>	
Prediction of Vibration Transmission Across Finite Double Wall Junctions Using a Hybrid Diffuse- Deterministic Approach.....	5280
<i>Wannes Stalmans, Cédric Van Hoorickx, Edwin Reynders</i>	
Influencing Companies to Purchase Lower Noise Tool Consumables?	5292
<i>Chris Steel, Antonia Hawker</i>	
Passive Amplification of Acoustic Signals Using Surfaces with Periodic Roughness.....	5305
<i>Alexander Stronach, Keith Attenborough, Shahram Taherzadeh</i>	
Acoustic Measurements and Psychoacoustic Analyses of Ventilation Diffusers	5317
<i>Lara Stürenburg, Philipp Ostmann, Lukas Aspöck, Dirk Müller, Janina Fels</i>	
A Study on Normal Incident Sound Absorption Characteristics of Japanese Traditional Cedar Board, Yakisugi.....	5325
<i>Akiko Sugahara, Kentaro Okamura, Yasuhiro Hiraguri, Noboru Yasui, Chihiro Kaku</i>	
Subjective Assessments of Interference During Cognitive Tasks in Noisy and Silent Working Conditions	5333
<i>Helga Sukowski</i>	
Nanofluidic Attenuation of Metal-Organic Frameworks.....	5341
<i>Heting Xiao, Hebin Jiang, Haixia Yin, Yueting Sun</i>	

Experimental Vibro-Acoustics Transfer Functions for the System with Impact	5349
<i>Kumar Milind Rewanand Shripad, Sriram Sundar, Saurabh Sanjayrao Suryawanshi</i>	
Enhancing the Noise Reduction Capability of Serrations Using Low-Profile Vortex Generators	5355
<i>Shivam Sundeep, Peng Zhou, Chuntai Zheng, Hanbo Jiang, Siyang Zhong, Xin Zhang,</i>	
Low Order Modelling of Thermoacoustic Instabilities in Aero-Propulsion Engines	5367
<i>Aswathy Surendran, Charles Boakes, Dong Yang, Aimee Morgans</i>	
Adapting a Slit Model to Determine the Aeroacoustic Response of Tube Rows	5377
<i>Aswathy Surendran, Wei Na, Charles Boakes, Dong Yang, Aimee Morgans, Susann Boij</i>	
Sound Field Reproduction Based on Pressure Matching with Transfer Functions Modeled by Equivalent Sources and Image Sources	5387
<i>Yukika Suzuki, Haruka Matsuhashi, Izumi Tsunokuni, Yusuke Ikeda</i>	
Modeling Sound Transmission Through Apertures with Diffraction	5393
<i>Peter Svensson, Shahin Sohrabi</i>	
Self-Determined Hearing Through Artificial Intelligence (AI)	5404
<i>Peggy Sylopp</i>	
The Study of the Acoustical Properties of a 3D Printed Noise Barrier	5414
<i>Grzegorz Szczepanski, Marlena Podlesna, Krzysztof Lada</i>	
Basic Study on the Estimation Method of Burrows on the Seafloor Using Ultrasound	5421
<i>Hajime Tachiki, Haruki Hirasawa, Takumi Asakura, Katsunori Mizuno, Koji Seike</i>	
Improved Acoustics for Semi-Enclosed Spaces in the Proximity of Residential Buildings.....	5428
<i>Armin Taghipour, Arnithrudur Gisladottir, Francesco Aletta, Matthias Bürgin, Mohadeseh Rezaei, Ulrike Sturm</i>	
Parametric Design of a Modular Acoustic Panel for Sound Recording Space Versatility	5440
<i>Stavros Tagios, Luis Gomez - Agustina</i>	
Wake-Adapted Ducted Propeller for Full-scale Generic Underwater Vehicle: Parametric Study on Blade Skew for Unsteady Propeller Thrust	5450
<i>Kenshiro Takahashi, Chris Gargan-Shingles</i>	
Practical Calibration Method of Airborne Ultrasound Measurement System by Using Acoustic Calibrators	5458
<i>Hironobu Takahashi, Koto Hirano, Keisuke Yamada</i>	
Automating the Assessment of Sound Power Levels of Running Vehicles Using Information Extracted from a Static Video Camera	5465
<i>Marjorie Takai, Miki Yonemura, Hyojin Lee, Shinichi Sakamoto</i>	
Effect of Spatial Masking Release on Perception of Vehicle's Approaching Sound in Headphone Music Listening	5473
<i>Reika Takakura, Masanobu Miura</i>	
The Soundscape Approach for People with Dementia; Using Psychoacoustic Parameters to Select Suitable Sounds	5482
<i>Arezoo Talebzadeh, Timothy Van Renterghem, Pieter Thomas, Paul Devos, Dick Botteldooren</i>	

ERP Components Analysis of Selective Attention to Auditory Signals in Meaningful Or Meaningless Noise Using Adaptive Correlation Filter.....	5490
<i>Takahiro Tamesue</i>	
Remote Sensing for Wave-Based Nonreciprocal Active Control.....	5497
<i>Joe Tan, Jordan Cheer, Steve Daley</i>	
Optimizing the Performance of a Side-Branch Array Duct Muffler	5507
<i>Shiu Tang, Ho Yu</i>	
High-Speed Optical Imaging and Spatio-temporal Analysis of Sound Sources of Edge Tone Phenomena	5514
<i>Risako Tanigawa, Kohei Yatabe, Yasuhiro Oikawa</i>	
Experimental and Numerical Modal Analysis of the Turkish Traditional Instrument 'Bendir'	5520
<i>Ugur Tatlier, Sinem Ozturk, Nursah Oner, Sevinc Aycan Yetim</i>	
Quantification of Coin Falling Sound Quality of Coin Processing Machine.....	5529
<i>Motoki Terada</i>	
Construction of Motional Phase Maps for Granular Dampers	5537
<i>Furkan Terzioglu, Jem A. Rongong, Charles E. Lord</i>	
The WHO Environmental Noise Guidelines and Noise Policy in Denmark	5549
<i>Jens Schultz Thers</i>	
Developing a Holistic Tranquillity Assessment Method from a Soundscape Design Approach.....	5555
<i>Adam Thomas, David Owen, Sarah Drysdale</i>	
The Influence of Model Assumptions in a Hybrid Prediction Tool for Railway Induced Vibration.....	5564
<i>David Thompson, Evangelos Ntotsios, Pascal Bouvet, Brice Nélain, Andreas Nuber, Bernd Fröhling, Fakhreddin Seyfaddini, Geertrui Herremans, Pieter Reumers, Geert Lombaert, Geert Degrande</i>	
Study on Railway Curve Squeal Using a Rigid-Flexible Coupling Model of Vehicle and Track.....	5573
<i>Qiuyong Tian, Yichang Zhou, Thilo Hanisch, Markus Hecht</i>	
Speech Enhancement for Helicopter Headsets with an Integrated ANC-System for FPGA-platforms.....	5581
<i>Johannes Timmermann, Florian Ernst, Delf Sachau</i>	
Error and Uncertainty in Near-Field Sound Power Assessments of Industrial Sources	5592
<i>Jon Tofts</i>	
Reduction of Transmitted Impact Sound of Dry-Type Floating Floor Due to Differences in Impact Force Characteristics	5598
<i>Ryuta Tomita</i>	
Generation and Analysis of Artificial Warning Sounds for Electric Scooters.....	5605
<i>Antonio J Torija Martinez, Andrew Elliott, Lara Harris, Zuzanna Podwinska, Connor Welham</i>	
Evaluating the Specific Sound Level from Plant and Machinery in High Residual Sound Environments.....	5616
<i>Matt Torjussen</i>	

“You Are on Mute”: The Impact of Indoor Soundscape on Sexual Well-Being During the COVID-19 Lockdown.....	5621
<i>Simone Torresin, Eleanor Ratcliffe, Francesco Aletta, Rossano Albatici, Francesco Babich, Tin Oberman, Jian Kang</i>	
A Recent Feedback of Wooden Multi-Storey Buildings in France	5629
<i>Thomas Toulemonde, Bertrand De Bastiani</i>	
Sound Propagation and Audibility of Train Horns.....	5638
<i>Martin Toward, Mike Lower, Marcus Wiseman, David Thompson, Paul Ferraby</i>	
Why Listening Matters	5646
<i>David Trevor-Jones, Peter Rogers</i>	
Protection of Art Gallery and Museum Collections from Vibration	5651
<i>David Trevor-Jones, Martin McNulty</i>	
Sensitivity of Input Parameter on CNOSSOS-EU Railway Emission Levels	5664
<i>Jonathan Phillips, James Trow, Simon Shilton</i>	
Determining and Quantifying Effects of Favourable Propagation on CNOSSOS-EU Calculated Noise Levels	5672
<i>Davide Vinci, Joshua Nunn, James Trow, Simon Shilton</i>	
Impact of Ground Cover Dataset Selection on CNOSSOS-EU Calculated Levels	5680
<i>Chris Youdale, Simon Shilton, James Trow</i>	
Sensitivity of Input Parameter on CNOSSOS-EU Road Emission Levels	5688
<i>Jonathan Phillips, Simon Shilton, James Trow</i>	
Automation of a National Noise Model.....	5696
<i>James Trow, Magdalena Wilczek, Katarzyna Fedyk, Simon Shilton, Hartmut Stapelfeldt, Raymond Wong</i>	
Simulating Changes in Aircraft Noise at Heathrow Airport During the 2020 Covid-19 Lockdown.....	5704
<i>James Trow, Jonathan Phillips, Davide Vinci</i>	
Quantifying Carbon in Airspace Noise Management Measures.....	5713
<i>Pierangelo Di Stefano, James Trow, Davide Vinci</i>	
Measurement of Acoustic Source Data of Taxiing Aircraft for Noise Modelling.....	5721
<i>George Gibbs</i>	
An Evaluation Method of Virus Exposure Risk by Droplets Focusing on a Sound Environment	5730
<i>Sohei Tsujimura</i>	
Environmental Noise Monitoring and Assessment of Petrochemical Plants.....	5738
<i>Scott Tunnah</i>	
Noise Policy in a More Sustainable Future	5746
<i>Stephen Turner</i>	
Mixed Reality Visualization System for the 3D Sound Intensity Using PAGE Method and Spatial Interpolation	5754
<i>Ayame Uchida, Yukiko Okawa, Yusuke Ikeda, Yasuhiro Oikawa</i>	

Sound Source Distribution of High-Speed Trains and Reduction of Aerodynamic Bogie Noise	5762
<i>Toki Uda, Mariko Akutsu</i>	
An Inter-Laboratory Study to Quantify the Repeatability, Reproducibility, and Bias of Sound Power Measurement Methods	5770
<i>Samuel Underwood, Lily Wang</i>	
Development of a Reference Energy Mean Emission Level Traffic Noise Models for Bituminous Pavement for Mid-Sized Cities in India.	5776
<i>Saurabh Upadhyay, Manoranjan Parida, Brind Kumar</i>	
Factor Analysis of Power Seat Noise Using Blocked Force.....	5784
<i>Ryohei Usui, Junji Yoshida, Yasuo Inose</i>	
Effect of Pitch Ratio of Tube Banks on Passive Acoustic Properties.....	5792
<i>Charitha Vaddamani, Susann Boji, Hans Boden, Mikael Karlsson</i>	
Sound Propagation for a Low Height Impulsive Source Over an Absorbing Ground.....	5799
<i>Frits Van Der Eerden, Frank Van Den Berg, Ad Van Heijningen</i>	
A New Approach to Generate Diffuse Sound Pressure Fields	5810
<i>Cédric Van Hoorickx, Edwin Reynders</i>	
Frequency Response Function Statistics of Diffuse Systems	5818
<i>Cédric Van Hoorickx, Edwin Reynders</i>	
Energy Transition Related Noise Issues and Its Health Consequences	5826
<i>Irene Van Kamp</i>	
Annoyance and Sleep Disturbance Due to Vibrations from Trains in the Netherlands: Results from the Second Study “Living Alongside Railway Tracks”.....	5833
<i>Elise Van Kempen, Sendrick Simon, Harm Van Wijnen, Arnaud Kok, Nick Mabjaia, Irene Van Kamp</i>	
A Reduced-Order cutFEM Approach to Model Complex Moving Sound Sources.....	5839
<i>Sjoerd Van Ophem, Wim Desmet</i>	
Turbulent Scattering in Upwardly Refracting Atmospheres : Towards a Practical Approach	5847
<i>Timothy Van Renterghem, Kirill Horoshenkov</i>	
Urban Advanced Noise Indicator Mapping Relying on Street Categorization and Measurements.....	5853
<i>Timothy Van Renterghem, Wout Van Hauwermeiren, Valentin Le Bescond, Luc Dekoninck, Dick Botteldooren</i>	
Nonlinear Dynamical Features of Vortex-Acoustic Lock-on in a Backward-facing Step Combustor	5861
<i>Joel Vasanth, Satyanarayanan Chakravarthy</i>	
Experimental and Numerical Investigation of the Narrow-Band Impact Sound Insulation of Layered Floors.....	5873
<i>Jasper Vastiau, Cédric Van Hoorickx, Edwin Reynders</i>	
Effect of Face Masks on Speech Intelligibility.....	5885
<i>Ruben Vazquez Amos, James Green, Stephen Dance, Jerrin Thomas, Havni Gohil, Jacob Telford, Peter Mapp</i>	
Emission and Propagation of Sound Waves in Porous Media with Active Inner Heat Sources.....	5894
<i>Rodolfo Venegas, Claude Boutin, Gabriel Núñez</i>	

Optimizing Noise Exposure in the Vehicle Routing Problem: A Case Study of Last-Mile Freight Deliveries in Stockholm	5905
<i>Siddharth Venkataraman, Sacha Baclet, Romain Rumpler,</i>	
Acousto-Optic Sensing for Near-field Acoustic Holography	5917
<i>Samuel A. Verburg, Efren Fernandez-Grance, Earl G. Williams</i>	
LOWNOISEPAD: Low-Cost Noise Control by Optimized Rail Pad: Feasibility Study on the Use of Rail Pad as Noise Mitigation Measure	5926
<i>Eduard Verhelst, Pinar Yilmazer, Jakob Oertli, Guenter Dinhobl</i>	
Environmental Noise and Densification of Cities – A Paradox?.....	5933
<i>Ivonne Verstappen, Kjersti Espeland</i>	
Why Noise Control Must Be Considered in the Context of Sustainable Development.....	5941
<i>Monica Waaranperä</i>	

VOLUME 9

Habitats: Managing the Ecological Impacts of Noise on Wildlife Habitats for Sustainable Development	5949
<i>David Waddington, Mike Wood, Bill Davies, Rob Young</i>	
Accelerometer Intensity Vector Sensor (AIVS) Network for Environmental Noise Monitoring with Source Location.....	5954
<i>Jim Waite</i>	
Design of Causal Preconditioning Filters for Adaptive Filtering Algorithms in Real-Time Multi-Channel Active Noise Control Applications	5962
<i>Yiming Wang, Yongjie Zhuang, Yangfan Liu</i>	
A Theoretical Study on the Interplay of Thermoacoustic Modes with Helmholtz Dampers in a Longitudinal Combustor.....	5970
<i>Yichen Wang, Dong Yang, Min Zhu</i>	
Tactics Implemented at the University of Nebraska – Lincoln for Growing Inclusive Excellence in Engineering	5978
<i>Lily Wang</i>	
Relationships Between Acoustics, Thermal, Indoor Air Quality, and Lighting Conditions on Student Achievement in K-12 Classrooms.....	5982
<i>Lily Wang</i>	
Experimental Study of the Sound Absorption of Nylon Woven Fabric	5986
<i>Fang Wang, Zenong Cai, Xianhui Li, Xiaoling Gai, Tuo Xing</i>	
Monitoring of Combustion Oscillation by Cascade Extended State Observer	5993
<i>Zhaohui Wang</i>	
The Use of a Parametric Array Source and Nearfield Scanning in the Characterisation of Panel Materials for Underwater Acoustics.....	6001
<i>Lian Wang, Lian Wang, Victor Humphrey</i>	
Numerical Analysis of Acoustic Noise from an Electronic Cooling Fan at Flow Disturbed by an External Obstacle	6011
<i>Sahan Wasala, Lon Stevens, Raye Sosseh, Tim Persoons</i>	

A Method for Separating Knocking Sounds from Engine Radiation Noise by Deep Learning	6019
<i>Hikaru Watabe, Taro Kasahara</i>	
Performance and Acceptability of the TfL Urban Bus Sound (AVAS)	6027
<i>Eduardo Manzano, Grant Waters, Thomasin Stuart</i>	
Acoustic Measures of Biodiversity and Human Disturbance – A Study in the UK Yorkshire Dales National Park.....	6041
<i>Greg Watts</i>	
Usage of the 2.5D Boundary Element Method for the Detection of Moving Noise Sources	6049
<i>Holger Waubke</i>	
Scaling of the Simulated Pass-By Measurement Based on the Vehicle's Acoustic Centre	6055
<i>Yannik Weber, Albert Albers</i>	
Optimization of a Thermoacoustic System with Adjoint-Based Sensitivity Analysis.....	6067
<i>Jiasen Wei, Jan Oscar Pralits, Alessandro Bottaro</i>	
MEMs Based Low-Cost Urban Noise Monitoring: Tests and Case Study	6079
<i>Paola Weitbrecht, Carolina Monteiro, Leonardo Jacomussi, Marcel Borin, Cecilia Jardim</i>	
Low Frequency Noise – an Inventory of Literature and of the Situation in the Netherlands	6090
<i>Kim White, Anja Versteeg, Arnaud Kok, Ric Van Poll, Annelike Dusseldorp</i>	
New Zealand is Actively Improving School Acoustics with Government-Led Initiatives.....	6096
<i>James Whitlock</i>	
A Novel Method for Measuring the Airborne Sound Insulation of Partitions.....	6105
<i>Gabriel Whittle, Daniel Wong-McSweeney, Joshua Meggitt, Andrew Elliott</i>	
Parameter Identification of Two Coupled Oscillator Model for Pure Intrinsic Thermoacoustic Instability.....	6113
<i>Roeland Wildemans, Viktor Kornilov, Philip De Goey, Ines Lopez-Arteaga,</i>	
High-Resolution Vibro-acoustic Measurement and Analysis of the DLR ISTAR Aircraft to Assess Engine-induced Cabin Noise	6125
<i>René Winter</i>	
First Ideas for a Revision of ISO 9614	6133
<i>Volker Wittstock, Spyros Brezas, Fabian Heisterkamp</i>	
Deployment of an IoT System for Adaptive In-Situ Soundscape Augmentation	6138
<i>Trevor Wong, Karn N. Watcharasupat, Bhan Lam, Kenneth Ooi, Zhen Ting Ong, Furi Andi Karnapi, Woon Seng Gan, Samuel Yeong, Irene Lee</i>	
A New Voice for Noise So it Can Be Better Understood.....	6147
<i>Sebastian Wschiansky</i>	
Study on Regional Road Network Planning Based on Time and Noise Integrated Resistance Function.....	6151
<i>Zhipeng Wu</i>	
Model Test Analysis of Control Effect of Building Foundation Elastic Pad on Subway Environmental Vibration	6158
<i>Yubin Wu, Ruixiang Song, Yanan Wu, Lei He, Bideng Liu, Qiong Wu, Dan Wu, Jing Zhang</i>	

Long-Term Evolution of Noise Annoyance Depends on the Type of Transportation Noise - What Are the Main Drivers for the Observed Trends and Their Differences?.....	6164
<i>Jean Marc Wunderli, Mark Brink</i>	
Design and Validation of Microperforated Panel Absorbers Using Occam's Razor and Causal Inference.....	6175
<i>Ning Xiang, Cameron, J. Fackler, Michael Hoeft</i>	
An Experimental Study of the Spanwise Coherence Generated by Porous Coated Cylinders in Uniform Flow	6183
<i>Zilun Xiang, Elias Arcondoulis, Reza Maryami, Yu Liu</i>	
Sound Environment of Bedrooms in Typical Long-Term Care Facilities in China	6195
<i>Mingxuan Xie, Zhixiao Deng</i>	
Acoustical Design of Large Stadium Buildings	6203
<i>Wei Xiong</i>	
FDTD-Based Simulation and Analysis of Noise Reduction Effects in Hospital Wards	6212
<i>Yiquan Xu, Yiquan Xu</i>	
Analysis of Spatial and Temporal Variation of Noise Level at Intersections of a Mid-Sized City in India.....	6221
<i>Adarsh Yadav, Manoranjan Parida, Brind Kumar</i>	
Masking Effect of Sounds During Treatment on Dental Drill Sound.....	6230
<i>Tomomi Yamada, Kazunori Nozaki, Sonoko Kuwano, Mikako Hayashi</i>	
Viewing the Changes in Community Annoyance Due to Aircraft Noise Over the Times	6234
<i>Ichiro Yamada</i>	
Appropriate Usage of Multi-Layered OTPA to Identify Intensive Measuring Part Among Sequential Parts	6245
<i>Ryusei Yanagita, Junji Yoshida</i>	
A Prediction Model of Speech Transmission Index Based on Reverberation Time in Non-Native Linguistic Context	6253
<i>Da Yang, Qi Meng, Fangfang Liu, Yue Wu</i>	
Study on the Optimal Strategy of Campus Concert Hall——Take the Concert Hall of Sun Yat-Sen University as an Example	6260
<i>Chenxi Yang</i>	
A Study on the Noise Optimization Through the Analysis of Electric Vehicle Noise Paths.....	6268
<i>Yoon-Sang Yang, Seung Lee</i>	
Influence of Structural Form on the Acoustic Black Hole Array Coupled with Damping Layers	6273
<i>Zhengcheng Yao, Xiandong Liu, Yue Bao, Haoming Liang, Yingchun Shan, Tian He</i>	
Wave-Based Numerical Investigation on Diffraction Correction for a Low-height Barrier in Energy-Based Sound Propagation Model for Road Traffic Noise	6285
<i>Yosuke Yasuda, Yu Kamiya, Makoto Morinaga</i>	
Relationship Between the Shape of Amplitude Envelope and the Hearing Sensation of Fluctuation on the Simulated Exhaust Sound of Motorbikes	6296
<i>Nozomiko Yasui</i>	

Noise Generated by a Drum Brake at Various Operating Conditions	6302
<i>Akash Yella, Aditya Chaudhary, Ajay Bharinikala Yuva Venkat, Sriram Sundar</i>	
Measurement of Vibro-Acoustic Noise of Drum Brake Under Various Contact Conditions	6311
<i>Bharinikala Yuva Venkat Ajay, Aditya Chaudhary, Akash Yella, Sriram Sundar</i>	
Polynomial Chaos-Based Procedural Generation of Synthetic Training Data in Machine Learning for Automated Acoustic Monitoring	6321
<i>Omer F. Yildiz, Sören Keuchel, Olgierd Zaleski, Peter Gross, Julian Storch, Matthias Weigold</i>	
A Virtual Reality Tool to Aid in Soundscapes in the Built Environment (SiBE) Through Machine Learning	6329
<i>Semihha Yilmazer, Patricia Davies, Cengiz Yilmazer</i>	
Principle Dimensions of Perceptual Attributes in Indoor Public Spaces.....	6340
<i>Semihha Yilmazer, Volkan Acun, Donya Dalirnaghadeh, Ela Fasllija, Zekiye Sahin, Elif Mercan</i>	
A Qualitative Approach to Explore Audio-Visual Interaction in a Hospital Environment	6347
<i>Semihha Yilmazer, Zeynep Ugurlu</i>	
Suppression of Quasiperiodic Thermoacoustic Oscillations Via Genetic Programming.....	6355
<i>Bo Yin, Yu Guan, Stephane Redonnet, Vikrant Gupta, Larry K. B. Li</i>	
Low-Order Network Modelling of the Effect of Helmholtz Resonators on Nonlinear Thermoacoustic Modes in Annular Combustors	6360
<i>Liming Yin, Dong Yang</i>	
Relationship Between Exposure and Listening Disturbance Response Due to Transportation Noise in Japan.....	6369
<i>Shigenori Yokoshima, Makoto Morinaga, Sohei Tsujimura, M. S. Koji Shimoyama, Takashi Moribara, Takashi Yano</i>	
Study on the Ground Attenuation of Engine Run-Up and APU Noise for Developing the Airport Noise Model in Japan	6376
<i>Takatoshi Yokota, Koichi Makino, Toshiyasu Nakazawa, Masayuki Sugawara, Naoaki Shinohara, Kazuyuki Hanaka</i>	
Occupational Noise Legislation in Asia-Pacific Region	6384
<i>Sakae Yokoyama, Tomohiro Kobayashi</i>	
Subjective Evaluation of Wind Turbine Noise Using 3-Dimensional Audio- Visual Reproduction System	6393
<i>Miki Yonemura, Hyojin Lee, Shinichi Sakamoto</i>	
A Study on the New PET Composite Sound-Absorbing Material Applicable to Automotive Interior Materials.....	6400
<i>Sukjun Yong, Jangseok Park</i>	
Synergetic Effect of Vehicle Interior Sound and Design on Comfortability in Cabin	6406
<i>Junji Yoshida, Kanta Imamori</i>	
Psychophysiological Responses to Traffic Noises in Urban Green Spaces.....	6414
<i>Boya Yu, Yuying Chai</i>	

Numerical Analysis of the Flow-Induced Whistling Noise of Ventilation Wall Based on Fluid-structure Coupling Method.....	6422
<i>Qingqing Yu, Fei Xue</i>	
Dynamic Layout Optimization of Stiffeners in Plate Structures Based on Power Flow Response	6430
<i>Huan Yu, Xiaoyan Teng, Xudong Jiang</i>	
Acoustic Monitoring to Evaluate the Effect of Anthropogenic Noise Within a Park.....	6442
<i>Giovanni Zambon, Andrea Potenza, Alessandro Bisceglie, Chiara Confalonieri, Claudia Canedoli, Emilio Padoa Schioppa, Roberto Benocci</i>	
Deriving Parameters for Characterisation of the Track Quality in Relation to Environmental Vibration.....	6451
<i>Hielke Zandberg, Agnes Van Uitert, Arnold Koopman</i>	
Identification and Reduction of Interactional Noise of a Quadcopter in Hover and Forward Flight Conditions	6459
<i>Nikolas Zawodny, Nicole Pettingill, Christopher Thurman</i>	
Sell and Buy Quiet - Life Cycle Score Estimation Using Online Searches for Impact Wrenches	6471
<i>Edward Zechmann</i>	
Experimental Acoustic Testing of Alternative Ventilation Ducts	6483
<i>Suzana Zekic, Luis Gomez-Agustina, Haydar Aygun, Issa Chaer</i>	
Pilot Study: Comparison of Pure Tone Audiometry and Otoacoustic Emission Based Hearing Assessment for Classical Music Students.....	6491
<i>Steve Dance</i>	
Numerical Investigation of Power Flow Input into a Fuselage Due to Wing Vibrations Based on Jet Engine Vibration Loads.....	6499
<i>Sebastian Zettel, René Winter, Marco Norambuena, Marc Böswald</i>	
Vibration and Acoustic Radiation Control of a Panel with Piezoelectric Oscillators.....	6509
<i>Yongyuan Zhang, Daoqing Chang</i>	
Active Control of Interior Road Noise Using the Remote Microphone Technique.....	6517
<i>Zhe Zhang, Chenlu Shi, Xiao Lv, Zihong Ling</i>	
Research on Indoor Noise Evaluation and Renovation Design of University library——Taking the Library of Wushan Campus of South China University of Technology as an Example	6522
<i>Yang Zhang, Hongwei Wang</i>	
Acoustic Analysis of Coupled Loudspeakers for Low Frequency Duct Noise Reflection	6529
<i>Shang Li, Xiaochen Zhao, Xinyu Zhang</i>	
Low Frequency Sound Insulation of Membrane-Type Acoustic Metamaterials with Negative Pressure Cavity.....	6539
<i>Tuo Xing, Xianhui Li, Junjuan Zhao, Xiaoling Gai, Fang Wang, Xiwen Guan</i>	
Dynamic Analysis of Negative Stiffness Noise Absorber with Magnet.....	6544
<i>Min Yang, Weiming Xiao, Erjing Han, Junjuan Zhao, Wenjiang Wang, Yunan Liu</i>	
Tunable Acoustic Analysis and Prediction of Membrane Sound Absorber with Magnet	6550
<i>Junjuan Zhao, Yueyue Wang, Wenjiang Wang, Liying Zhu, Xianhui Li, Min Yang</i>	

The Response of a Conical Flame to a Dual-Frequency Excitation	6555
<i>Jianyi Zheng, Lei Li, Guoqing Wang, Liangliang Xu, Sirui Wang, Xi Xia, Fei Qi</i>	
Broadband Noise Attenuation in the Flow Duct Using Metamaterial-Based Acoustic Liners.....	6567
<i>Jingwen Guo, Renhao Qu, Yi Fang, Siyang Zhong, Xin Zhang</i>	
Pulsed and Continuous Signal Enhancement Based on Improved Noise Power Spectrum Density Estimation in the Passive Underwater Acoustic Data	6575
<i>Yun Zhong, Qisong Wu</i>	
Three-Dimensional Nonlinear Thermoacoustic Instability Analysis Based on Green's Function Approach	6585
<i>Weipeng Zhou, Shuo Tian, Guangyu Zhang, Xiaoyu Wang, Xiaofeng Sun</i>	
Time Delay Estimation Via Average Magnitude Differences Among Multiple Microphone Signals	6594
<i>Zhen Zhu, Hongsen He, Jingdong Chen</i>	
3D Printed Sound-Absorbing Materials with Double Porosity	6602
<i>Tomasz G. Zielinski, Nicolas Dauchez, Thomas Boutin, Mikel Leturia, Alexandre Wilkinson, Fabien Chevillotte, François-Xavier Bécot, Rodolfo Venegas</i>	
Reducing Destructive Interferences When Synthesizing Sound Fields in the Free Field.....	6612
<i>Franz Zotter, Matthias Frank, Gregor-Johannes Müller, Julia Pinkas, Oliver Bayer</i>	
Influence of Soundscape on Visiting Time in Zoos	6622
<i>Jason Nengsong Zou, Wang Hongwei</i>	
Augmented Reality for Visualization of Complex Vibroacoustic Data Sets.....	6627
<i>Thomas Stewens, Alexander Pfaff</i>	
Noise Effects on Health in Studies in Low-Middle-income Countries (LMICs): A Mapping Review Update of Epidemiological Evidence	6634
<i>Yingxin Chen, Anna Hansell, Yutong Cai</i>	
Influence of Soundscape on Visiting Time in Zoos	6641
<i>Nengsong Zou, Hongwei Wang</i>	
Amplitude-Decorrelation Avoiding Spectral Artifacts of Sound Field Synthesis in the Anechoic Chamber Or Free Sound Field.....	6646
<i>Franz Zotter, Matthias Frank, Gregor-Johannes Müller, Julia Pinkas, Oliver Bayer</i>	
Absorption Characteristics Analysis of Membrane Sound Absorber with Magnet	6656
<i>Junjuan Zhao, Yueyue Wang, Wenjiang Wang, Liying Zhu, Xianhui Li, Min Yang</i>	
Wind Turbine Noise Emission: Comparison Between Measurement Results and Propagation Model.....	6661
<i>Antonella Bevilacqua, Gino Iannace, Ilaria Lombardi</i>	
How Do the Causal Structures of Noise Annoyance and Sleep Effects Change Under the Significant Decrease in Aircraft Noise	6669
<i>T. T. H. N. Nguyen, Bach Lien Trieu, Thu Lan Nguyen, Makoto Morinaga, Takashi Morihara, Yasuhiro Hiraguri, Yosiaki Sasazawa</i>	
Wicked Problems in an Aviation Noise System.....	6680
<i>Pernilla Ulfvengren, Isabel Werner Runebjork</i>	
Effects of High-Speed Railway Noise Exposure on Cardiovascular Function and Oxidative Stress in Gerbils	6690
<i>Yaqian Xu, Yiyin Shi, Yu Fang, Yuqin Tiau, Wenwei Wu</i>	

Author Index