

Turkish Acoustical Society

36th International Congress and Exhibition on Noise Control Engineering

INTER-NOISE 2007 ISTANBUL

August 28-31, 2007
Istanbul, Turkey

Volume 1 of 7

Printed from e-media with permission by:

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

ISBN: 978-1-60560-385-8

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

INTER-NOISE 07

COPYRIGHT NOTICE

The contents of the INTER-NOISE 07 Proceedings have been reproduced from author-submitted files. The authors are solely responsible for the technical content and opinions expressed therein. The opinions expressed are not necessarily those of the Turkish Acoustical Society.

Copyright © 2007, Turkish Acoustical Society

Replicated in Turkey.

For availability of this and other proceedings, contact Turkish Acoustical Society
<http://www.takder.org>

The postpaid price is 60 Euros.

Permission is hereby granted for any person to reproduce a fractional part of any paper herein provided that permission is obtained from its author(s) and credit is given to the author(s) and these proceedings. Notification to Turkish Acoustical Society is also required. An author or his research sponsor may reproduce his or her paper in full, crediting these proceedings. This permission is not assignable.

TABLE OF CONTENTS

Volume 1

00 - GENERAL

MEDACOUSTICS Experience.....	1
<i>Luigi Maffei and Zerhan Yuksel Can</i>	
Medacoustics Experience, Noise Control in Buildings.....	7
<i>Umberto Palmieri, Hayri Sinan Balci and Fatih Can</i>	
Medacoustics Experience, Computational Models	12
<i>Sevda Erdogan, Roberto Ferrentino and Vincenzo Letizia</i>	
Medacoustics Experience, Architectural Acoustics	21
<i>Ozge Aydemir, Ozge Caglayan and Seckin Basturk</i>	
Medacoustics Experience, Environmental Noise Control	27
<i>Aurelia Carrieri, Anna Rafaela Russo and Rosaria Iodice</i>	
Aircraft Noise Impact - Indicator Number.....	28
<i>Fernanda Valim, Marcelo Prado, Yaeko Yamashita and Jules Slama</i>	
Towards Integral Acoustic Management along Dutch Motorways	36
<i>Wiebe Alberts and Evert Hageman</i>	
Noise Evaluation in Japan	45
<i>Kazuhiko Takemoto, Katsuhiko Naito, Yuji Yamashita, Rika Tanaka and Teruki Murahashi</i>	
Regulation Procedure for Noise from Construction Works in Japan.....	50
<i>Kazuhiko Takemoto, Katsuhiko Naito, Yuji Yamashita, Rika Tanaka and Teruki Murahashi</i>	
Acoustic Engineering in the European Higher Education Area. Development of a Spanish Post-Degree	54
<i>Jesus Cepeda, Marcos Fuentes, Eduardo Garcia, Gabriel Burdalo and Mercedes De Barrios</i>	
Rail Head Optimization to Reach a Sustainable Solution Preventing Railway Squeal Noise.....	62
<i>Martin Hiensch, Babette Dirks, Jaap Horst and Jakko Van Der Stelt</i>	
Asymmetric Rail Profile to Prevent Railway Squeal Noise.....	72
<i>Babette Dirks and P. K. Wiersma</i>	
Silent Porous Pavements.....	81
<i>Rob Hofman</i>	
Silent Thin Pavements.....	91
<i>Maya Sule, Bert Thewessen and Jan Voskuilen</i>	

10 – EMISSION: NOISE SOURCES

Noise Emissions of Industrial Sources - Obtaining Noise Mapping Input Data from Measurements	101
<i>Carl-Christian Hantschk</i>	

Effect of Surface Roughness on Friction Induced Noise in Cast Polyamide	108
<i>Tibet Erkan, Zeynep Parlar and Vedat Temiz</i>	
Effect of Damping on Brake Squeal Noise	116
<i>Francesco Massi and Oliviero Giannini</i>	
Contact Instabilities Prediction Using Dynamic Transient Analyses on a Beam-on-Beam System - Experimental Validation	126
<i>Anissa Meziane, Laurent Baillet and Bernard Laulagnet</i>	
The Effect of Sliding Speed on the Friction Induced Noise in Polyamide-Steel Contact.....	136
<i>Atakan Altinkaynak, Zeynep Parlar and Vedat Temiz</i>	
Dental Drill Noise Reduction Using a Combination of Active Noise Control, Passive Noise Control and Adaptive Filtering	145
<i>Erkan Kaymak, Mark Atherton, Kenneth Rotter and Brian Millar</i>	
Numerical Noise Prediction: Application to Radial Fans.....	154
<i>Yilmaz Dogan, Esra Sorgunen, Faruk Bayraktar and Kenan Y. Sanliturk</i>	
Isom's Thickness Noise Formula for Axial and Centrifugal Subsonic Fans	163
<i>Sofiane Khelladi, Smaine Kouidri and Robert Rey</i>	
Prediction of Aeroacoustics Noise from an Axial-Flow Fan.....	173
<i>Yoshinobu Yamade, Chisachi Kato, Hayato Shimuzu and Takahiro Nishioka</i>	
Rough Idle.....	185
<i>Petr Pelant</i>	
A Theoretical Analysis of the Relationship between Transmission Error and Gear Dynamic Response	191
<i>Philippe Velex</i>	
Vibro-Acoustic Model of a Geared System Including Friction Excitation.....	202
<i>Rajendra Singh, Allison Lake, Vivake Asnani and Song He</i>	
Free Vibration Analysis of Multi-Stage Planetary Gear Trains.....	212
<i>Murat Inalpolat and Ahmet Kahraman</i>	
Development of Technique to Reduce Piston Slap Noise in Motorcycle Engines.....	222
<i>Yu Oba and Shintaro Abe</i>	
A Simplified Prediction of Contact Forces for Tire/Road Noise Modelling: Theoretical and Experimental Approach	229
<i>Fabienne Anfossso-Lédée, Julien Cesbron, Honone Yin, Denis Duhamel, Donatien Le Houedec</i>	
Low Road Traffic Noise" – The German Research Program "Leistra2	238
<i>Arne Lorenzen</i>	
Prediction of Tire/Road Noise – Modeling and Validation	246
<i>Maik Brinkmeier, Udo Nackenhorst, Jan Biermann and Otto von Estorff</i>	
Tyre/Road Noise Prediction with the HyRoNE Model	256
<i>Philippe Klein and Jean Francois Hamet</i>	
Acoustic Noise Prediction from Variable Speed Induction Motors	266
<i>Joseph C. S. Lai</i>	
Development and Validation of a Rail Surface Analyser for Accurate Quantification and Evaluation of Rail Corrugation and Track Work Acceptance after Acoustic Grinding	276
<i>Geert Desanghere and Tom Vanhonacker</i>	
Low Frequency Noise in a Woodworking School.....	284
<i>Frits Van Den Berg</i>	

Aeroacoustic Investigation of Diaphragm Orifices in Ducts	292
<i>Sabry Allam and Mats Abom</i>	
Silent Pavements: An International Experience	302
<i>Phil A. Morgan</i>	
Whispering Train Projects; Noise Reduction of Freight Wagons Wheelabsorbers, K- and LLBlocks	310
<i>W.J.G. Van Roij and J.P. Peen</i>	
Rail Dampers, Rail Infrastructure Gets Quiet.....	320
<i>Philip Van Den Dool</i>	
Optimized Noise Reducing Thin Layers for Highways	329
<i>Hans Bendtsen, Bent Andersen and Sigurd Thomsen</i>	
Test Sections for Development of A Hybrid Tyre/Road Interaction Noise Model	338
<i>Gijsjan Van Blokland and Peter The</i>	
Road Traffic Noise from Railway Crossings	346
<i>Hans Bendtsen and Sigurd Thomsen</i>	
Psychophysics and Silent Roads: An Interesting Combination.....	354
<i>Wim Van Keulen</i>	
Low Noise Rumble Strips on Roads – A Pilot Study.....	361
<i>Jørgen Kragh, Bent Andersen and Sigurd N. Thomsen</i>	
Evaluation of Tire/Pavement Noise by Pavement Surface Characteristics	371
<i>Aybike Ongel, Erwin Kohler and John Harvey</i>	
Development of a Predict Traffic Noise Model in Highways: A Comparison with an Appraised Model	378
<i>Frederico Rodrigues, Marco Antonio de Mendonca Vecci and Frederico Luiz C. Moura</i>	
Traffic Noise from Streets with Paving Stones	384
<i>Bent Andersen, Hans Bendtsen, Jørgen Kragh and Sigurd N. Thomsen</i>	
Influence of Tyre Rubber Hardness On Tyre/Road Noise Emission	394
<i>Ulf Sandberg and Jerzy A. Ejsmont</i>	
Local Contact Between Tyre and Road in Experiment and Simulation	404
<i>Gunnar Gäbel, Matthias Kroger and Ernst-Ulrich Saemann</i>	
Damping Determination of a Pneumatic Tire at High Frequencies	414
<i>Ernst-Ulrich Saemann, Oliver Schurmann and Jasper Kammeyer</i>	
Shape of a Spectral Excitation Matrix for a Linear Road/Tyre Interaction Numerical Analysis	424
<i>Emiliano Rustighi and Stephen J. Elliott</i>	
Evaluation of Road Force on Rolling Tire Using Triaxial Force Sensor	434
<i>Takayuki Koizumi, Nobutaka Tsujiuchi, Hiroki Nakagawa and Kinya Moriguchi</i>	
Exterior Noise, Grip and Rolling Resistance Levels of C1, C2 and C3 Tyres in Relation to the Tyre Noise Directive (EU Directive 2001/43/EC) and Consumer Interests	440
<i>Erik de Graaff and Gijsjan Van Blokland</i>	
Measurement and Assessment of Noise Caused by Vehicle Brake Systems	448
<i>Gunter Mauer and Michael Haverkamp</i>	
Driveline Rattle Prediction Using a New Non-Linear Frequency Response Analysis Method: 4WD Applications.....	458
<i>Tae-Chung Kim and Kun-Soo Jung</i>	
Structural Modifications for Squeal Noise Reduction.....	467
<i>Francesco Massi and Francesco Santoro</i>	

Investigation of Turbocharger Related Whoosh and Air Blow Noise in a Diesel Powertrain.....	476
<i>Caner Sevginer, Mehmet Ozgur Arslan, Nuri Sonmez and S. Ilker Yilmaz</i>	
Driveline System Development to Overcome Prop-Shaft Roughness Phenomena	486
<i>Mehmet Ozgur Arslan, Caner Sevginer, Mert Doganli and Ilker Yilmaz</i>	
Diesel Combustion Noise Investigation in a 5 Cylinder Direct Injection Engine	494
<i>Caner Sevginer and Nuri Sonmez</i>	
Effect of Plastic Intake Manifold on the Engine Radiated and Vehicle Pass by Noise Levels	504
<i>Mehmet Ozgur Arslan, Caner Sevginer, Nuri Sonmez and Ilker Yilmaz</i>	
Space Pattern of Time Electromagnetic Force of Brushless Permanent Magnet Motor	513
<i>Fuminori Ishibashi, Ryo Takemasa, Takashi Nishizawa and Shinichi Noda</i>	
The Application of the Time-Frequency Methods for the Analysis of Signals Disturbing the Measurements of Electrical Discharges Measured by the Acoustic Emission Method	523
<i>Tomasz Boczar, Dariusz Zmarzly and Pawel Fracz</i>	
The Evaluation of the Descriptive Statistics Usefulness in the Analysis of Interfering Signals Generated During Operation of a Power Transformer	531
<i>Tomasz Boczar, Dariusz Zmarzly and Pawel Fracz</i>	
Wavelet Analysis of Acoustic Disturbing Signals Occurring During Diagnostic Measurements of a Power Transformer	540
<i>Tomasz Boczar, Dariusz Zmarzly and Pawel Fracz</i>	
Low Frequency Vibration Analysis and Design Modification of a Reciprocating Compressor	549
<i>Gangsig Shin and Cho Yonghoon</i>	
Noise and Vibration Reduction in the 154kV Transformer	557
<i>Jang-Woo Lee, Dong-Hae Kim, Jong-Gug Bae and Sang-Wok Park</i>	
Reduction of Electrically Induced Noise in Plasma Display Panel.....	565
<i>Jin Wook Heo and Si Jung Kim</i>	
A Comparison Between the Structure-Borne Sound Generated by a Low-Frequency Vibrating Plate Mounted on a Light-Weight Structure and on a Heavy-Weight Structure	570
<i>Pieter Schevenels, Nathalie Geubelen, Gerrit Vermeir, Lieven DE Geeter, Bart Ingelaere</i>	
Kitchen Noise	580
<i>Bruno M. Spessert and Andreas Veiz</i>	
Noise From Equipment Used on Construction Sites, Quarries and Waste Disposal Sites in The UK.....	590
<i>Peter Hepworth and Paul Bassett</i>	
Investigation and Study on the Measurements of Sound Power Level for Business Machines using Different Multi-Channel Microphone Systems.....	596
<i>Akio Takanashi</i>	
Noise Emission of PC Keyboards	601
<i>Ilka Arendt</i>	
Sound Pressure Level Criteria for Earphones from IT Equipment	608
<i>Robert D. Hellweg and Egon K. Dunens</i>	
Background Noise Requirements for Prominent Discrete Tone Detection.....	617
<i>Kimizuka Ikuo</i>	
Structural Damping Optimization Using Viscoelastic Materials	625
<i>Davut Ayhan Serabatir, Faruk Bayraktar and Kenan Y. Sanliturk</i>	

Determination of Noise Level of a Gas-Fired Pulse Combustor	635
<i>Ali Kilicarslan and Ahmet Arisoy</i>	
The Analysis of Noise Contribution about Drum Washer under Dehydrating Condition Using Multi-Dimensional Spectral Analysis	644
<i>Jae-Eung Oh, Ho-San Kim, Kwi-Hyun Kang, Dong-Hyun Jung and You-Yub Lee</i>	
Plans for Future European Research to Reduce Transport Noise	653
<i>Alfred Rust, Josef Affenzeller and John Hinton</i>	
Car Interior Measurements Using 3D-Microphone Arrays.....	663
<i>Gunnar Heilmann, Andy Meyer, Siegfried Mayer and Dirk Dobler</i>	
Geometric Farfield Conditions for Reliable Acoustic Measurements of Ducted and Unducted Rotors	673
<i>Nurkan Turkdogru, K.K. Ahuja and Adam Churney</i>	
Large Eddy Simulation for Predicting Rotor-Stator Broadband Interaction Fan Noise	682
<i>Jacque Riou, Serge Lewy and Sebastian Heilo</i>	
Numerical Analysis of Aerodynamic Sound Sources around Bogie Section of High Speed Train.....	692
<i>Kiyoshi Morita, Masaaki Shigeyama, Shigeru Kitayama and Kazuya Sumita</i>	
Aero-Acoustics of Vehicle Side Mirrors	699
<i>Ahmet Can Sabuncu and Alim Rustem Aslan</i>	
Designing of Noise Reduction Devices for Leading-edge Slat	713
<i>Taro Imamura, Shunji Enomoto, Kazuomi Yamamoto, Tohru Hirai, Chris Andreou and Will Graham</i>	
Aircraft Noise Determination of Novel Wing Configurations	723
<i>Stefan Kreth, Reinhard Konig and Jochen Wild</i>	

Volume 2

An Investigation into the Effects of Engine Body Reflections and Flow Refraction on Jet Noise Shielding Predictions.....	733
<i>C. J. O'reilly, H. J. Rice, G. Bharath and L. Barrera Rolla</i>	
Detail Observation of Noise and Aerodynamics for High-Lift Configuration Model in JAXA	743
<i>Yuzuru Yokokawa, Hiroki Ura, Taro Imamura, Takeshi Ito and Kazuomi Yamamoto</i>	
Helicopter Noise Prediction Using Artificial Neural Network Tool as an Alternative to Multiple Regression.....	754
<i>Fausto Cenedese and Alessia Clerici</i>	
Comparison of Different Aircraft Noise Analysis Methods for Noise Abatement Flight Procedures.....	765
<i>Oliver Macke and Reinhard Konig</i>	
Unattended Aircraft Noise Monitoring Using The Omni-Directional Noise Source Analyzing Method	775
<i>Koichi Yamashita, Yoshio Tadahira and Shinji Ohashi</i>	
Unattended Monitoring Technique for Identifying the Aircraft Noise: The Method for Correlating the Observed Aircraft Noise with an Airport Mode and an Aircraft Operation	783
<i>Yoshio Tadahira, Koichi Yamashita and Shinji Ohashi</i>	
Mechanical Vibration and Noise Exposure Onboard Aircrafts	792
<i>Guido Alfaro Degan, Andrea Ceccaroni, Dario Lippiello and Mario Pinzari</i>	

Questionnaire Study Conducted around Narita International Airport - Effects of Aircraft Noise and Validity of Noise Indices	802
<i>Naoki Hayashi, Iwao Morita, Kenichi Morio, Kenji Takaki, Koichi Yamashita, Shinji Ohashi, Taro Iijima, Toshihito Matsui and Kozo Hiramatsu</i>	
Diesel Engine Vibration Monitoring Using Back Propagation Neural Network and Time Series Analysis	812
<i>Jianyuan Zhu</i>	
Possibilities of Noise Reduction through Road Traffic Flow Management	821
<i>Lars Ellebjerg and Hans Bentzen</i>	
Noise and Vibration Nuisance from Traffic Calming Measures	830
<i>Greg Watts</i>	
Analysis of Different Approaches to the Management of Motor Sports Noise and Application to an International Racing Track	840
<i>Xavier Kaiser and Jean Jacques Embrechts</i>	
Environmental Noise Levels Associated with Off-Road Vehicle Parks	848
<i>Richard A. Carman and Jash D. Carman</i>	
Local Correlation of Wall Pressure Fluctuations Before Forward-Facing and Behind Backward-Facing Steps	857
<i>B. M. Efimtsov, A. Yu Golubev and A. O. Andersson</i>	
Global Cross Correlation between Pressure-Fluctuation Fields Before and After Combination of Forward-Facing and Backward-Facing Steps	867
<i>B. M. Efimtsov, A. Yu Golubev and A. O. Andersson</i>	
Characterization and Correlation of Acoustical Materials	877
<i>Gordon Ebbitt, Xi Qian, John Cherng and Pravansu S. Mohanty</i>	
Hybrid Modeling of an Engine Noise Encapsulation.....	887
<i>Antonio Vecchio, Tiziana Cardone, Karl Janssens, Roberto D'ippolito and Stijn Donders</i>	
Extension of the Patch Transfer Functions Method (PTF method) to High Frequency Domain (Sub-Cavities Decomposition)	897
<i>Nicolas Totaro, Bertrand Andro, Claire Peteul and Jean-Louis Guyader</i>	
A Parametric Study on Parallel Blade-Vortex-Interaction Noise.....	910
<i>Yasutada Tanabe, Shigeru Saito, Keisuke Takasaki and Hajime Fujita</i>	
Sound Source Models for Conventional Railway Noise	929
<i>Hideki Tachibana, Tomohiro Kobayashi, Sakae Yokoyama and Hiroo Yano</i>	
Environmental Noise Reduction of Tokaido Shinkansen and Future Prospect.....	937
<i>Kimihiko Ichikawa, Hitoshi Kanda and Shohei Yoshida</i>	
Noise Emitted By Trams-Part 1: Investigations on Emitted Noise Power, Vertical Directivity and Localization of Noise Sources	947
<i>Joel Lelong, M.-A. Pallas and Roger Chatagnon</i>	
Noise Emitted by Trams–Part 2 : Development of a Tram Noise Emission Model	957
<i>Marie-Agnès Pallas, Joel Lelong and Roger Chatagnon</i>	
Influence of Structural Damping on the Sound Radiation from a Point-Excited Beam.....	967
<i>Leping Feng</i>	
Possibility of Track State Diagnosis Using Probe Railway Vehicle	976
<i>Seigo Ogata, Akira Matsumoto and Hideo Tsuru</i>	
Perceptibility of Approaching Vehicles in Urban Background Noise	981
<i>Stefan Kerber and Hugo Fastl</i>	
European Harmonized Road Vehicle Noise Emission Model.....	989
<i>Gijssjan van Blokland and Bert Peeters</i>	

Dynamics Load and Environmental Condition during Transportation of Airspace Components on Motorway by Truck and Air by Air Cargo.....	997
<i>Edilson Alexandre Camargo, Gilberto Fisch, Domingos Jose Strafacci, Ailson Nogueira Campos, Fernando Antonio de Camargo, Miguel Belasco and Fernando Aguiar</i>	
Noise Generation by Flow Passing by or Through Deflectors at Airports	1003
<i>Mohamed Bouadjelane</i>	
Synthesis of Helicopter Interior Noise for Sound Quality Analysis	1013
<i>Karl Janssens, Jessica Fromell, Antonio Vecchio, Thierry Olbrechts and Herman Van Der Auweraer</i>	
Statistics of Road Traffic Noise Levels in Shielded Urban Areas.....	1021
<i>Jens Forssén and Maarten Hornikx</i>	
Measurement Stations for Railway Noise.....	1027
<i>Jan Van den Brink</i>	
Tools for Acoustic Pavement Monitoring and Maintenance	1037
<i>Manfred Haider, Hans Bendtsen and Michel Berengier</i>	
Using Transfer Path Analysis to Improve Automotive Acoustic Comfort	1047
<i>Gustavo Paulinelli Guimarães and Eduardo Bauzer Medeiros</i>	
Effects of Vehicle Suspension Characteristics on Road-Induced Interior Noise.....	1056
<i>Ming Une Jen and Ming-Hung Lu</i>	
Improving the Vibration of a Muffler as the Method to Reduce the Noise in a Small Car	1066
<i>Jackie Jiang, Jonny Ho, Sunny Chuang and Kathy Chien</i>	
A Study on the Noise Reduction for Wheel-Loader	1073
<i>Kyung-Eun Ko, Won-Ho Joo, Young-Hyun Kim, Kun-Hee Lee, Keun-Bok Song, Hyung-Taek Kim and Jong-Gug Bae</i>	
Structural and Acoustic Optimization of Door Modules for Radiated Noise Levels.....	1083
<i>Emre Armagan and Gokhan Goktug</i>	
Experimental Identification of Buzz, Squeak and Rattle Noise in Automotive Doors and Its Prevention.....	1094
<i>Su-Hyun Shin, Cheolung Cheong, Duck-Whan Kim and Sung-Soo Jung</i>	
Determination of Noise Characteristics of Automobile Door Latch Systems	1099
<i>Emre Armagan and Gokhan Goktug</i>	
Aesthetical Aspects of Attitude Towards the Noise Source Influencing Noise Annoyance – Example from a Study on Response to Wind Turbines	1109
<i>Eja Pedersen and Pernilla Larsman</i>	
Noise Reduction of Cabin in Four-Cylindered Engine Driven Tractor	1118
<i>Joonkeun Lee, Won-Bae Kim, Won-Ki Park and Byung-Jin Kim</i>	
Preliminary Study on Efficiency of Transverse and Extensional Power Harvesting on a Vibrating Plate.....	1124
<i>Emiliano Rustighi and Stephen J. Elliott</i>	
Low-Frequency Noise Emission Characterisation of Upwind-Type Large Wind Turbines	1134
<i>Seungyub Lee, Su-Hyun Shin, Cheolung Cheong, Sung-Soo Jung and Wansup Cheung</i>	

20 – PHYSICAL PHENOMENA

Energy-Harvesting Characteristics of PZT-5A under Gunfire Mechanical High Shock	1144
<i>Chan Lee and Sang-Hee Yoon</i>	

Water Musical Instrument and Its Acoustic Characteristics	1154
<i>Yoichi Nakazono, Kazuyoshi Otake and Kinya Matsumoto</i>	
Reduction of Aerodynamic Noise from a Train Car Gap	1160
<i>Fumio Mizushima, Takeshi Kurita, Chisachi Kato, Akiyoshi Ida and Toru Hirasawa</i>	
The Radiation Characteristics of the Aeolian Tone from A Square Cylinder	1170
<i>Hajime Fujita, Yasumasa Suzuki, Tatsunori Ito and Yuuki Hashimoto</i>	
Turbulence Modeling Influence on Ffowcs Williams-Hawkins Acoustic Analogy Based CFD Simulations for Low Mach Number Turbulent Flows	1179
<i>Federico Mattia Visconti and Livio Mazzarella</i>	
Consideration of Helmholtz Resonator for Noise Reduction of Electric Equipment.....	1189
<i>Kunikazu Hirose, Hideo Tsuru and Shin'ichi Noda</i>	
Improving the Transmission Loss Character of Multilayered Waste Water Pipes	1198
<i>Onur Ilkorur and Semih Sezer</i>	
An Asymptotic Analysis for the Coupled Dispersion Characteristics of a Structural Acoustic Waveguide	1206
<i>Abhijit Sarkar and Venkata Sonti</i>	
Identification of Aeroacoustic Source Using the Inverse Boundary Element Method	1216
<i>A. F. Seybert, F. Martinus, J. Han and D. W. Herrin</i>	
Hydroacoustic Modeling of the Butterfly Valves - Some Industrial Applications Vehicle Noise Vibration and Harshness	1226
<i>Veronique Villouvier</i>	
Vibration Analysis of a Tyre Using the Wave Finite Element Method	1227
<i>Yoshiyuki Waki, Brian Mace and Michael Brennan</i>	
Flexural Wave Propagation in a Plate Strip with Free Boundaries Using the Wave Finite Element Method	1237
<i>Yoshiyuki Waki, Brian Mace and Michael Brennan</i>	
Speaking about Sound: The Difficult Task of Communicating Listening Experiences	1247
<i>Holger Schulze</i>	
Change of Environmental Sound Generated by Insects in Autumn	1254
<i>Hideo Shibayama</i>	
Acoustic Monitoring in U.S. National Parks	1262
<i>Charlotte Formichella, Kurt Fistrup, Damon Joyce, Emma Lynch and Ericka Pilcher</i>	
Lamellar Screen Tops for Noise Barriers	1263
<i>Marinus M. Boone and Richard de Bruin</i>	
A Model for Predicting Diffraction on a Finite Flat Surface as a Function of Angle of Incidence and Surface Size	1273
<i>John Laurence Davy</i>	
Study of the Nonlinear Acoustic Field Produced by Two Uniform Pistons	1283
<i>Peifeng Ji, Jun Yang and Jing Tian</i>	
What Meteorological Data are Really Required for Outdoor Propagation Studies?	1291
<i>Stuart Bradley and Sabine Von Hunerbein</i>	
Mitigation of Low-Frequency Groundnoise from Runways	1298
<i>Frits Van Der Eerden, Erik Salomons and Toon Beeks</i>	
Acoustic Spectrum Characterization of a Forest Fire Event	1308
<i>Domingos Xavier Viegas, Stefano Sorge, Claudio Calisti Tassini, Gaetano D'altrui, Vincenzo Quaranta and Ignazio Dimino</i>	
Cluster Control of Acoustic Potential Energy in a Structural / Acoustic Cavity	1318
<i>Nobuo Tanaka</i>	

A Comparison Study on Sound Defects of Bilkent Amphitheater in Terms of Intelligibility of the Speech	1328
<i>Semih Yilmazer</i>	
The Effect of Reducing Noise Radiation from a Tunnel Mouth by Sound Absorption Treatment.....	1338
<i>Hiroo Yano, Sakae Yokoyama, Hideki Tachibana and Masanao Owaki</i>	
Propagation in a Lined Duct Using the Parabolic Equation in the High Frequency Range	1342
<i>Patrice Malbequi</i>	
Analytical Modelling of Hybrid Mufflers: Comparison of Various Geometries for Improving the Acoustic Performance	1351
<i>F. D. Denia, Ahmet Selamet, M. J. Martínez and F. J. Fuenmayor</i>	
Experimental Investigations on the Acoustic Properties of Some Fundamental Elements Found in Automotive Exhaust Mufflers.....	1361
<i>Andreas Dolinar, Robert Fairbrother, Hans-Herwig Priebisch and Hans Bodén</i>	
Spiral Waveguide and Damper	1370
<i>Wojciech Lapka and Czeslaw Cempel</i>	
Acoustic Wave Analysis in a Gas Duct and Its Application to the Diagnosis	1378
<i>Min Soo Kim and Sang-Kwon Lee</i>	

30 – NOISE CONTROL ELEMENTS

Noise Mapping, Hot Spot Detection and Action Planning- An Approach Developed in the Frame of the EC-Project Quiet City	1384
<i>Wolfgang Probst and Markus Petz</i>	
Miniaturized Dosimeter for an Individualized Prevention of Hearing Loss in the Working Environment and Daily Life	1390
<i>Alexander Muller and Hartmut Witte</i>	
Tools for Noise Protection Measures	1396
<i>Klaus Habermehl</i>	
Toolbox Noise and Provisions in Metal Working Industry	1399
<i>Jan Granneman, Jeroen van Hees and Franz Scherner</i>	
Diffused Sound Reflection Effect of Non Flat Noise Barriers	1406
<i>Jerome Defrance, Muriel Teytu and Philippe Jean</i>	
Intrinsic Efficiency of Edge-Modified Noise Barriers: Efficiency Determination of Practical Products and Prediction of the Diffracted Sound Field	1415
<i>Tomonao Okubo, Kohei Yamamoto and Osamu Funahashi</i>	
A Near Field Measurement Method for the Study of Diffusive Barrier Designs	1425
<i>Yiu W. Lam and Mohammad R Monazzam</i>	
Perceptual Efficiency of Road-Traffic Noise Barriers	1435
<i>Mats E. Nilsson and Mikael Andehn</i>	
A Ray Model for Assessing the Acoustic Effectiveness of Parallel Noise Barriers in Front of Tall Buildings.....	1441
<i>K. M. Li, M. P. Kwok and M. K. Law</i>	
A Study on Prediction of Sound Insulation of Absorptive Louvers	1449
<i>Toshio Matsumoto, Tomonao Okubo and Kohei Yamamoto</i>	

Volume 3

In-Situ Investigation of Austrian Noise Barriers Using the Adrienne Method.....	1459
<i>Manfred Haider, Gerhard Rauscher and Johanna Bohrn</i>	
In-Situ Determination of the Barrier Insertion Loss in High-Rise Cities	1466
<i>K. M. Li and H. Y. Wong</i>	
Numerical Analysis on the Shielding Effects of Noise Barriers Against Bogie Noise by Finite-Difference Time-Domain Method.....	1474
<i>Masaaki Hiroe, Jiro Kaku, Keitaro Mori, Yasumasa Takakuwa and Shin-ichiro Nozawa</i>	
A Study to Determine the Efficiency of Noise Barriers for Open Usage Areas; Sample of YTU Social Facility.....	1482
<i>Asli Ozcevik, Mujgan S. Sozen and Sevda Erdogan</i>	
A Design Procedure for Acoustic Barriers Based on Sonic Crystals	1489
<i>Elies Fuster-Garcia, Vicente Romero-García, Luis M. García-Raffi, Juan V. Sánchez-Pérez, Rosa M. Martínezsala and Constanza Rubio Michavila</i>	
Sound Attenuation Provided by Earth Mounds Used for Reducing Traffic Noise from Highways	1495
<i>Jorge P. Arenas</i>	
Modelling of a Textile Plant by an Acoustic Simulation Software and Noise Reduction Achieved by the Use of Barriers	1503
<i>Nuri Igurel and Mujgan Serefhanoglu Sozen</i>	
Investigation of Noise Pollution in Ege University Campus.....	1513
<i>Teoman Yildiz and Kemale Dadasbeyova</i>	
New Parameters to Increase the Sound Attenuation in Green Acoustic Screens	1536
<i>Elies Fuster-Garcia, Vicente Romero-García, Luis M. García-Raffi, Juan V. Sánchez-Pérez, Rosa M. Martínezsala and Constanza Rubio Michavilla</i>	
Prevention of Noise Pollution Caused By Highways in Settlement Areas via a Noise Insulation System	1542
<i>Teoman Yildiz</i>	
Acoustic Barriers Made With Sonic Crystals Using Local Resonators as Scatterers.....	1546
<i>Elies Fuster Garcia, Vicente Romero-García, Luis M. García-Raffi and Juan V. Sánchez- Pérez</i>	
Performance of a Noise Barrier with Acoustically Soft Strip	1553
<i>Masaki Hasebe</i>	
Viscoelastic Properties of Single Layer Plate Material Equivalent to Multiplayer Composites Plate	1558
<i>Jean Louis Guyader and Christian Cacciolati</i>	
Study on Sound Reduction Index of two Circular Apertures in the Partition: The Effect of the Distance between Apertures	1568
<i>Takako Ouchi and Akihisa Imai</i>	
Different Influence of Mineral Wool Airflow Resistivity on the Performance of Sound Transmission Loss Constructions.....	1578
<i>Juergen Royar</i>	
Application of a Wave-Based Transmission Line Formulation to Assist in Headliner Absorption Design and Development	1588
<i>Tej Bharj, Chadwyck T. Musser and Jose Luis Pascual Garcia</i>	
On Sound Propagation in Light Weight Double Leaf Wall with Porous Material	1598
<i>Teruo Iwase, Satoshi Sugie, Junichi Yoshimura and Koichi Yoshihisa</i>	

Mechanical Study of a Plane Wave Transducer for Active Noise Control.....	1608
<i>Antti Kelloniemi, Veli-Pekka Mellin, Svante Finnveden, Remi Guastavino, Peter Goransson</i>	
Saint-Gobain Insulation Acoustical Comfort Classes.....	1618
<i>Andrew Koster</i>	
Evaluation of the Acoustic Properties of Materials made of Recycled Tyre Granules.....	1626
<i>Francesco Asdrubali</i>	
The Perforated Panel Resonator with Flexible Tube Bundle and its Sound Absorption Measurements.....	1636
<i>Yadong Lu, Huijie Tang, Jing Tian, Hongqi Li and Jun Jang</i>	
Control of Interior Noise Inside a Small Enclosure Using T-Shaped Acoustic Resonators	1643
<i>Deyu Li, Ganghua H. Yu and Li Cheng</i>	
Predictions and Measurements of the Acoustical Properties of Clamped Perforated Poroelastic Plates in a Duct.....	1653
<i>Keith Attenborough and Haydar Aygun</i>	
Acoustic Performance of Herschel-Quincke Tubes with Gradually Variable Cross-Section Ducts	1661
<i>Antonio J. Torregrosa, A. Broatch, D. Moreno and F. D. Denia</i>	
Prototype Test of a Resistance Control Device for Helmholtz Resonators.....	1671
<i>Michihito Terao, Hidehisa Sekine, Yasufumi Hattori and Yuuya Sasaki</i>	
Systematic Design of an Expansion Chamber Muffler using a Topology Optimization Method.....	1680
<i>Jin Woo Lee and Yoon Young Kim</i>	
Effect of Leakage on the Acoustic Performance of Helmholtz Resonators	1688
<i>Iljae Lee, Ahmet Selamet and Norman Tom Huff</i>	
Measurement of Source Impedance for an Intake System	1693
<i>Z. Tao, J. Liu, David W. Herrin, A. F. Seybert and D. Kato</i>	
A Platform to Measure Transmission Loss of Mufflers	1702
<i>Tamer Elnady</i>	
Explorations using Computational Fluid Dynamics for Muffler Perforate Impedance Calculations	1712
<i>Chandramouli Padmanabhan</i>	
A Kind of Method to Calculate the Parameters of the Two-Port Model of the Muffler.....	1722
<i>Tao Feng, Jing Wang, Ke Liu, Rui Wu and Yao Yin</i>	
Sound Quality Evaluation of Intake Duct Noise with Various Tuning Conditions	1727
<i>Takashi Tsuchida, Hideo Takao, Senji Kitahara, Takeo Hashimoto, Shigeko Hatano and Sung-Hwan Shin</i>	
Study on Reduction of Interior Noise Due to Fluctuating Pressure of the Pump	1737
<i>Kunihiro Ishihara</i>	
Measurement and Simulation for the Sound Field in Semi-Anechoic Chamber Made of Plate Absorption Structure.....	1747
<i>Yao Yin, Link Zhi Li and Ke Liu</i>	
Multi-Channel Active Control in a Two-Layer Liner with a Microperforated Panel.....	1754
<i>Maria Cuesta and Pedro Cobo</i>	
Grazing Effect of Surface Impedance for Perforated Surface with Very Small Diameter.....	1762
<i>Sadao Akishita</i>	

Evaluation of Acoustic Performance of Multifamily Buildings, Open Building Manufacturing Approach.....	1770
<i>Jacek Nurzyński</i>	
Theory and Testing of Elastic Thin Plate with Fluid Loaded Absorbers.....	1780
<i>Xiao-Peng Tong, Ke Liu and Gua-Feng Bai</i>	
Micro-Perforated Panel Absorber Composed of Surface Panel Having Multiple Sizes of Perforations and Back Cavity Partition Perforated Plate	1788
<i>Gata Kishimoto, I. Made Miasa and Masaaki Okuma</i>	
A Numerical Analysis of Limited Optimization on Parameter of Acoustic Materials	1795
<i>Guofeng Bai and Ke Liu</i>	
An Experimental Study of the Nonlinear Acoustic Properties of a Double-Layer Perforated Panel Resonator under Broad-Band Noise Excitations.....	1800
<i>Chengguang Zhou, Xiaodong Li and Jing Tian</i>	
A Study Of Low-Noise Pavements for The Alberta Climate	1807
<i>Richard Patching, Neil Morozumi and Ken Yeung</i>	
Resonance of Nanofibrous Thin Membrane Depending on Its Area Density	1813
<i>Klára Kalinová</i>	
Combined Feedback and Adaptive Feedforward Active Noise Control in Headsets	1821
<i>Bjorn Wolter, Jurgen Peissig, Hatem Foudhaili and Eduard Reithmeier</i>	
Verifying the Attenuation of Earplugs in Situ: Comparison of Transfer Functions for HATS and Human Subjects.....	1831
<i>Annelies Bockstaal, Dick Botteldooren and Bart Vinck</i>	
Dipole-Like Secondary Source for Control Acoustical Feedback in Active Noise Control Systems.....	1839
<i>Jurij Prezelj and Mirko Eudina</i>	
Enhancement of a Passive Acoustic Liner by Active Control of Intensity	1849
<i>A. Minotti, V. Pommier-Budinger, J. Bordeneuve-Guibe and Frank Simon</i>	
Active Noise Control in Duct System Using Correlation FXLMS Algorithm.....	1859
<i>Hae-Jin Lee, O-Cheol Kwon, Jung-Youn Lee and Jae-Eung Oh</i>	
Magnetostrictive Vibration Actuator with Improved Characteristics for Active Vibration and Noise Control	1869
<i>Dai Kaburagi, Masao Taki and Yukihisa Suzuki</i>	
Development of the Noise Control System to Transmitted Noise through the Internal Panel of Railway Vehicle	1877
<i>Katsuya Yamamoto, Naoto Tagawa and Nobuo Tanaka</i>	
Active Noise Control Inside the Ambulance in Real Time	1887
<i>Rosely Campos, Rodrigo Caputo and Aline U. Santos</i>	
Self-Tuning Active Electromechanical Absorbers for Tonal Noise Reduction of a Car Roof	1893
<i>T. Weyer, E. Breitbach and O. Heintze</i>	
Geometrical Design of a Multiple-Source Active Noise Control System Using Genetic Algorithms	1904
<i>Noormaziah Jaffer and M.O. Tokhi</i>	
Experimental Study of Active Noise Reflection Unit (ANRU)	1913
<i>Shinya Kim, Takahiro Nakashima and Shiro Ise</i>	
Contribution to Active Noise Control by New Production Concepts for Textile-Reinforced Thermoplastic Composites with Material-Embedded Piezo-Ceramic Modules.....	1922
<i>Werner Hufenbach, Olaf Täger, Martin Dannemann and Anna Winkler</i>	

Oral Information Masking Considering Room Environmental Condition Part 1: Synthesis of Maskers and Examination on Their Masking Efficiency	1930
<i>A. Ito, A. Miki, Y. Shimizu, K. Ueno, H.J. Lee and S. Sakamoto</i>	
Oral Information Masking Considering Room Environmental Condition Part 2: Subjective Assessment for "Masking Efficiency and Annoyance"	1940
<i>A. Ito, A. Miki, Y. Shimizu, K. Ueno, H.J. Lee and S. Sakamoto</i>	
Traffic Management Measures in Austria to Reduce Road Noise	1950
<i>Jurgen Haberl</i>	
Influence of Active Traffic Management on Road Traffic Noise from High Speed Roads	1960
<i>Phil Abbott, Phil Morgan, Colin Bird and Richard Potter</i>	
Creating Quiet City Zones by Noise Charges and Quiet Vehicles Part One: Traffic Flow Calculations.....	1970
<i>Pia Sundbergh and Staffan Algers</i>	
Creating Quiet City Zones by Noise Charges and Quiet Vehicles Part Two: Noise Reduction Effects.....	1979
<i>Nils-Ake Nilsson and Asa Stenman</i>	
Active Structural Acoustic Control of Thin Plate Actuated by Airborne Noise.....	1989
<i>Petr Svec, Vojtech Jandak, Ondrej Jiricek and Marek Brothanek</i>	

40 – VIBRATION AND SHOCK: GENERATION, TRANSMISSION, ISOLATION AND REDUCTION

Floor Effect on Airborne Sound Transmission through a Cylindrical Shell	1994
<i>Pascale Neple, D. D'udekem, N. Pellegrin and J-P Coyette</i>	
Vibration Analysis of Parallel and Cracked Robot Arms and Frames.....	2003
<i>Vedat Karadag</i>	
Transient Vibration of Light Frame Floors - Part V	2013
<i>Anthony Nash</i>	
Structural Intensity Measurement for Damage Detection.....	2023
<i>S. Conlon, R. May, S. Hambric, J. Banks and K. Reichard</i>	
Ultrasound Piezoceramic Transducer for NDT	2033
<i>Irinela Chilibon and Vasile Tripadus</i>	
Force Estimation Using Vibration Data	2039
<i>Ahmet Ali Uslu, Kenan Y. Sanliturk and Metin Gul</i>	
Transient Response of A Vibration System Subjected to A Shock Using Statistical Energy Analysis	2048
<i>He Li, Duo Yang and Bangchun Wen</i>	
Approximate-Numerical and Finite Element Solutions for Nonlinear Vibrations of Laminated Composite Plates Under Blast Load.....	2055
<i>Zafer Kazanci and Zahit Mecitoglu</i>	
Evaluation of the Dissipation Effect While Performing Harmonic Dynamic Tests upon Materials Having Variable Damping Characteristics	2065
<i>Polidor Bratu</i>	
The Flow-Induced Vibration in Array of Cylinders in a Water Cross-Flow	2072
<i>Kenzou Tozawa, Masayuki Yokoi, Mikio Nakai, Hou Chou and Toshio Takahagi</i>	
Vibration Modelling by Substitute Source Approach.....	2082
<i>Goran Pavic</i>	

Experimental Study on the Effect of Grooves Size and Orientation on the Vibration Level of a Car's Floor Panel,.....	2091
<i>I Made Miasa and Endang Rukmini</i>	
The Dynamic Stability of A Rotating Asymmetric Cross Section Blade Subjected to Lateral Parametric Excitation	2095
<i>Mustafa Sabuncu and Kaan Evran</i>	
Characteristics of Optimized Frequencies in Nearly Irreversible Linear Energy Sinks.....	2109
<i>Ilker Murat Koc, Adnan Akay and Antonio Carcaterra</i>	
Design and Measurements of Massive Wooden Floor.....	2119
<i>Marie-Laure Texier and Jean-Luc Kouyoumji</i>	
Some Aspects to Improve Sound Insulation Prediction Models for Lightweight Elements	2128
<i>Eddy Gerretsen</i>	
Vibro-Acoustics Characterization of Timber Constructions: Measurements and Modeling Using Statistical Energy Analysis (SEA)	2138
<i>Jean-Luc Kouyoumji</i>	
Structural Intensity: Help to Locate Vibration Absorbers on Helicopter Trim Panels.....	2148
<i>Frank Simon, Benoit Nennig and Daniel Biron</i>	
On the Mobility of Joist Floors and Periodic Rib Stiffened Plates	2158
<i>Andreas R. Mayr and Trevor R.T. Nightingale</i>	
Lack of Diffuseness in Wave Propagation in Lightweight Joist-Floors	2168
<i>Jonas Brunskog and Hyuck Chung</i>	
The Effect of Polyester Felt Layer on the Floor Impact Vibration Isolation.....	2175
<i>Tongjun Cho, Jaehee Jang and Myongguk Jeong</i>	

Volume 4

Impact of Rail Weld Geometry on Tram Wheel Vibrations	2182
<i>Stjepan Lakusic and Marijan Bogut</i>	
Simulating Investigations of Traffic Generated Vibrations Influence on People Staying in Buildings.....	2191
<i>Miroslaw Nader, Jan Rozowicz and Jaroslaw Korzeb</i>	
Simulating Investigations of Influence the Means of Transportation on Buildings.....	2197
<i>Jan Rozowicz, Miroslaw Nader and Jaroslaw Korzeb</i>	
The Study of Simulator of Traffic Generated Vibration.....	2203
<i>Jaroslaw Korzeb, Miroslaw Nader and Jan Rozowicz</i>	
Adaptive Vibration Control of Smart Structures: A Comparative Study.....	2209
<i>Rajiv Kumar, Narinder Singh, Moin Uddin and Sanjiv Kumar</i>	
Active Vibration Control of a Building Structure Using a Hybrid Fuzzy Logic P+ID Controller	2220
<i>Hakan Yazici and Rahmi Guclu</i>	
Pole Placement Techniques for Active Vibration Control of Smart Structures: A Feasibility Study.....	2230
<i>Rajiv Kumar, Moin Uddin, Sanjiv Kumar and SS Bedi</i>	
Fuzzy Logic Control of High-Speed Rail Vehicle Vibrations on Corrugated Rail.....	2241
<i>Muzaffer Metin, Rahmi Guclu, Hakan Yazici and N. Sevgi Yalcin</i>	

Semi-Analytical Solution of a Structural System Controlled by a Switched Shunt Architecture	2251
<i>Salvatore Ameduri, Monica Ciminello and Antonio Concilio</i>	
Forced Vibration of Mindlin-Reissner Thick Plate with Layers of Piezoelectric Sensors and Actuators	2261
<i>Saeed Ziae Rad and Reza Tikani</i>	
Isolation Method of Ground Vibration using by Pressed Scrap Tire and Its Simulation Analysis	2271
<i>Kiyoshi Hayakawa and Ikuo Nakaya</i>	
The Spread Phenomenon of Low Frequency Ground Vibration to Originate in the Highway Bridge	2281
<i>Ikuo Nakaya and Kiyoshi Hayakawa</i>	
An Experiment Using TMD for Reducing Low-Frequency Sounds Generated by Bridge Vibrations	2291
<i>Shoji Kohagi</i>	
Subjective Scaling of Human Responses to Multi-Axis Whole-Body Vibration	2300
<i>Setsuo Maeda, Nobuyuki Shibata and Neil J. Mansfield</i>	
Evaluation on the Effects of Whole-Body Vibration on the Hearing of Subjects	2306
<i>Maria L. Machado Duarte, Renata Izumi, Eduardo Bauzer Medeiros and Marco Aurelio Rocha Santos</i>	
Biodynamic Responses of Seated Pregnant Subjects Exposed to Vertical Vibrations in Driving Conditions	2315
<i>Cho-Chung Liang and Chi-Feng Chiang</i>	
Effect of Vibration Magnitude and Time Exposure to Whole-Body Vibration on Visual Efficiency	2329
<i>Barbara Harazin</i>	
Synchronization of Human Walking Rhythm with Lateral Vibration of Pedestrian Bridge	2336
<i>Hiroshi Matsuhsia and Hideo Utsuno</i>	
ISO 2631-1 Based Ride Comfort Evaluation of Wheelchair with and without Front Suspension	2345
<i>Nobuyuki Shibata and Setsuo Maeda</i>	
The Effects of Surface Roughness on the Vibration Exposure by the Cyclist	2352
<i>Pinar Arpinar-Avsar, Gulin Birlik, Onder Cem Sezgin and Feza Korkusuz</i>	
Effect of Magnitude on 16 Hz and 125 Hz Hand-Transmitted Vibration on Difference Thresholds	2358
<i>Nazim Gizem Forta, Miyuki Morioka and Michael J. Griffin</i>	
Response of Recumbent Persons to Random Vibrations	2366
<i>Serap Gungor Geridonmez, Gulin Birlik and Onder Cem Sezgin</i>	
Analysis of Robustness for Forced Response of Nonlinear Structures with Uncertainties in Parameters of Joints	2372
<i>Evgeny Petrov</i>	
Analyses of Railway Induced Vibrations for Different Track Types	2382
<i>N. Sevgi Yalcin, Rahmi Guclu, Muzaffer Metin and Hakan Yazici</i>	
Vibration Measurements during the Relocation of Ramses II Statue	2392
<i>Tamer Elnady</i>	

Analysis of the Vibrations in Refrigerating Compressors. Development of Practical Case.....	2401
<i>E. García Ortiz, G. Búrdalo Salcedo, J. Cepeda Riaño, M. Fuentes Robles and M. de Barrios Carro</i>	
The Estimation of V Value of the Vibration Criteria Curb of Void-Slabs by the Shock of the Impact Ball	2410
<i>Mitsuru Yabushita, Shinichiro Sato and Hideki Horiuchi</i>	
Human Body-Machine System Model Aiming the Evaluation of Vibrations Transmitted to the Operator	2420
<i>Aurelia Mihalcea</i>	

50 – IMMISSION: PHYSICAL ASPECTS OF ENVIRONMENTAL NOISE

Developing Best Practice for Lab-Based Evaluations of Urban Soundscapes.....	2428
<i>Rebecca Cain and Paul Jennings</i>	
Understanding the Temporal Variation of Countryside Soundscape of Hong Kong	2438
<i>Pak-lun Li, Kin-che Lam, Lawal M. Marafa, Wing-wa So and Kwong-chi Lee</i>	
Sound Insulation of Buildings	2445
<i>Jens Holger Rindel</i>	
Floor Impact Sound Insulation Performance of the Wood-Framed Model Building for Experiments.....	2460
<i>Atsuo Hiramitsu, Yukio Tsujimura, Hirotsugu Houno and Tomonori Murakami</i>	
Modal Analysis for Floors in Lightweight Buildings	2470
<i>Lars-Goran Sjokvist and Jonas Brunsøg</i>	
Measurement of Flanking Transmission through Gypsum Board Walls with a Modified SEA Method	2478
<i>Stefan Schoenwald, Eddy Gerretsen, Heiko Martin and Trevor Nightingale</i>	
On a Semi-Empirical Approach to Predicting Sound Insulation in Lightweight Framed Construction.....	2488
<i>J. David Quirt and Trevor Nightingale</i>	
Investigation of the Separation of the Resonant Sound Reduction Index from Measured Data for Use in EN12354-1.....	2497
<i>Jeffrey Mahn and John Pearse</i>	
Vibroacoustic Transmission through Double Plate Systems – Application to Suspended Ceilings.....	2507
<i>Thomas Scelo and C. Roger Halkyard</i>	
Influential Factors on Floor Impact Sound Insulation Measurements of Floating Floors.....	2517
<i>Shunsuke Nakamori and Junichi Yoshimura</i>	
Improvement of Sound Insulation of Doors/Windows by Absorption Treatment Inside the Peripheral Gaps.....	2526
<i>Takuni Asakura, Shinichi Sakamoto, Yuu Sakimoto, Fumiaki Satoh and Hideki Tachibana</i>	
A New Method for Integrating Transmission Loss (TL) and Hearing Loss (HL) for Acoustic Design of Walls and Ceilings in Elderly Homes	2534
<i>Giora Rosenhouse and Yosifia M. Michalak</i>	
Study on Calculation for Impact Sound Insulation of Building Floors Using the Heavy/Soft Impact Source.....	2542
<i>Hikari Tanaka and Atsushi Tabata</i>	

The Contribution of First-Order Flanking Paths to Sound Transmission between Adjacent Rooms.....	2552
<i>Laurent Galbrun</i>	
Calculating the Costs Associated with Acoustical Isolation of a Plumbing System.....	2559
<i>Chip O'Neil</i>	
Noise Insulation Design of Walls in a Building and Their Noise Measurement Cases	2567
<i>Massimo Guazzotti, Livio Mazzarella and Antonio Foroni</i>	
Internal and Edge Damping Effects on Sound Reduction Index Measurements of a Glass Pane	2577
<i>Junichi Yoshimura, Satoshi Sugie and Emi Toyoda</i>	
Modal Energy Density Influence on In-Situ Sound Reduction Index Measurements.....	2585
<i>Sebastian Rolon, Adrian Montoya and Ricardo Pesse</i>	
Development and Assessment of a Finite Difference Time Domain Room Acoustic Prediction Model that Uses Hall Data in Popular Formats	2592
<i>Ian A. Drumm and Yiu W. Lam</i>	
Acoustics of a Very Large Open-Plan Learning Center at The Swiss Institute of Technology in Lausanne (EPFL)	2602
<i>Victor Desarnauds</i>	
Acoustical Project of Zorlu Plaza Conference Hall in Istanbul	2612
<i>Seytaps Yilmaz Demirkale, Mine Ascigil and Mete Akcadag</i>	
The Subjective Evaluation of the Acoustic Characteristics of the Four Concert Halls in Istanbul.....	2622
<i>Nurgun Tamer Bayazit and Anil Vural</i>	
Investigation of Room Acoustic Properties for Clarinet and Piano in Recording Studios ...	2632
<i>Feridun Ozis and Konca Saher</i>	
The Architectural and Acoustical Characteristics of Ancient Open-Air Theatres	2636
<i>Kerime Yasaro glu and Nurgun Tamer Bayazit</i>	
Acoustical Quality Investigation in Living Rooms in Day-Care Centers.....	2646
<i>Konca Saher and Lau Nijls</i>	
Study on Sound Insulation Performance of a Drywall System Separating Habitable Room's in a Residential Building	2651
<i>Youngdong Yu, Gapdeug Kim, Kwan Seop Yang, Kyoungwoo Kim and Jongin Lee</i>	
Prediction of Sound Transmission through Single Lightweight Concrete Panel	2659
<i>Hong-seok Yang, Nam-wook Kim, Jang-wook Lee and Myung-jun Kim</i>	
Factors Governing Heavy Weight Floor Impact Sound Insulation in Apartments Having Hard Floor and Wall-Slab Structure with Shallow Slabs	2669
<i>Yang Ki Oh, Kyoung Woo Kim and Kwan Sup Yang</i>	
High Performance Sound Insulation Wall System Development Using the Ceramic Panels.....	2679
<i>Kyoung Woo Kim, Kwan Seop Yang, Young Dong Yu and Keun Woo Lee</i>	
Case Study of Improving the Sound Performance of a Conference Room	2686
<i>Kyoung Woo Kim, Kwan Seop Yang, Jae Hoon Yang and Gyoung Seok Choi</i>	
Attenuation of Heavyweight Floor Impact Sound Depending on the Arrangement of Ondol Layer Built on Concrete Slab	2693
<i>Kwan Seop Yang, Kyoung Woo Kim, Jae Hoon Yang and Gyoung Seok Choi</i>	
Experimental Analysis on the Noise Damping and Sound Absorption Coefficients in Case of Materials and Structures Intended for Sound Attenuation of the Mobile Machine Cabin.....	2700
<i>Polidor Bratu</i>	

A Study on the Factor of Flanking Noise in the Wall	2704
<i>Jin-Yun Chung and Gab-Chul Jeong</i>	
A Study on the Acoustic Characteristic of the Light Weight Concrete Panel Using Bottom Ash.....	2712
<i>Gab-Chul Jeong and Jin-Yun Chung</i>	
A Study to Reduce Heavy-Weight Floor Impact Noise in Apartment Building Using Stiffness Reinforcement Method on Concrete Slab	2719
<i>Jung-Bin Im and Jin-Yun Chung</i>	
Quantification of Uncertainties in Aircraft Noise Calculations	2728
<i>G. Thomann and Rudolf Buetikofer</i>	
Planning of Aircraft Departure Trajectories by Using Fuzzy Logic and Lexicographic Optimization	2735
<i>Xavier Prats, Joseaba Quevedo, Vicenc Puig and Fatiha Nejjari</i>	
Contribution of Airports to Noise in Surrounding Environment; Identification and Measurement of Noise Sources	2745
<i>Giovanni Moschioni, Bartolino Saggin and Marco Tarabini</i>	
Use of Intensimetric Techniques for Measurements of Airport Noise	2753
<i>Giovanni Moschioni, Bartolino Saggin, Marco Tarabini and Fabio Scamoni</i>	
Assessment of Aircraft Noise in Istanbul.....	2763
<i>Berthold Vogelsang, Tansel Eray and Ahmet Sansal</i>	
Contours – An Accurate Reflection of How the Community Experiences Aircraft Noise?	2768
<i>John Stewart</i>	
The Framework to Manage Noise Issues and to Promote Partnership with the Community at Narita Airport.....	2771
<i>Naoaki Shinohara, Ichiro Yamada and Keiichi Oshio</i>	
Aircraft Noise Levels Survey and Its Effect on Residents of Muscat City, Oman.....	2781
<i>Issa Al Harthy</i>	
The Strategies for the Implementation of the Balanced Approach in Airport Noise Control in Developing Countries.....	2791
<i>Jules Slama, Teo Revoredo and Sergio Neto</i>	
Toward the Use of L_{Aeq} Metric as an Airport Noise Index in Japan	2797
<i>Ichiro Yamada</i>	
An Examination of the Influence of Spectral Balance on Ratings of Aircraft Noise.....	2807
<i>Shashikant More and Patricia Davies</i>	
A Method to Verify Sound Insulation against Aircraft Noise.....	2815
<i>Kare H. Liasjø, Eyjolf Osmundsen and Asbjørn Ustad</i>	
TERIA Project, The Acoustical Aspects of Territorial Insert of Airport: Scientific Approach, Experimental Sites and Results Dissemination.....	2824
<i>Nadia Lanese, Giovanni Moschioni and Fabio Scamoni</i>	
On the Noise Impact of New Urban Tramways as Traffic Management Measures	2833
<i>Luigi Maffei, G. Iannace, M. Masullo, Zerhan Yuksel Can and Asli Ozcevik</i>	
Industrial Noise in IMAGINE	2840
<i>Rob Witte</i>	
Reverse Engineering: Guidelines and Practical Issues of Combining Noise Measurements and Calculations	2847
<i>Douglas Manvell, Erik Aflalo and Hardy Stapelfeldt</i>	

The Fundamental Contribution of Noise Measurement Networks to the Application of European Directive 2002/49/CE	2857
<i>Franck Chopard, Stephane Bloquet, Laurent Faiget, Christine Aujard and Pascal Thomas</i>	
Action Plans and Municipal Noise Reduction Plans in Portugal	2866
<i>Cecilia Rocha and Antonio Carvalho</i>	
Implementation of the European Environmental Directive in Germany.....	2876
<i>Christian Popp and Matthias Hintzsche</i>	
First Conclusion about the END Implementation: EGRA Spanish Road Strategic Noise Mapping Experience	2881
<i>Itziar Aspuru, Jesus Rubio, Fernando Segues and Marilo Jimenez</i>	
Interactive Noise Maps for Action Planning in the Framework of the European Noise Directive	2891
<i>Hieronymus C. Borst, Henk M. E. Miedema and Walter J. A. Lohman</i>	
QCITY: Providing Cities a Guide for Noise Action Plans.....	2898
<i>Geert Desanghere</i>	

Volume 5

Noise Mapping for the Assessment and Mitigation of Road Traffic Noise at Cheong-Ju City in Korea	2905
<i>Sujin Park, D.S. Kim, J. H. Son, J. H. Ko, S. I. Chang, B. C. Lee and Y.S. Lee</i>	
Audio Noise Mapping for Virtual Urban Simulations: Enhancing Public Awareness	2912
<i>Enda Murphy and Henry Rice</i>	
A Positive Method for the Control of the Environmental Impact of Motor Sport Noise	2919
<i>Andrew Watson</i>	
Acoustic Descriptors for Dynamic Noise Estimation Close to Traffic Signals	2924
<i>Arnaud Can, Ludovic Leclercq and Joël Lelong</i>	
On the Creation of Noise Action Plans for Urban Areas by the Use of Large Noise Maps and Hot-spot Analysis	2934
<i>Asa Stenman and Peter Malm</i>	
On the Lack of Environmental Noise Indicators in Studies on Life Quality of Cities in Brazil	2942
<i>Aline Ventura Nardi and Elvira B. Viveiros</i>	
Mapping of Road Traffic Noise in Adana.....	2952
<i>Dieter Langer</i>	
Mapping of Road Traffic Noise in Izmir	2959
<i>Gerd Wiechers</i>	
Noise Mapping of Weaving-Mills in Bursa - How to Evaluate Industrial Noise	2965
<i>Frank Zacharias, Serap Erdinc, Aras Kaplan and Hulya Ozturk</i>	
The Assessment of Noise Nuisance in the Neighbourhood -OAL Guideline No. 3 Part 1	2970
<i>Christoph Lechner and Werner Talsach</i>	
The Assessment of Noise Nuisance in the Neighbourhood - OAL Guideline No. 3 Part 2	N/A
<i>Christoph Lechner and Werner Talsach</i>	
IMAGINE Project: Motorbikes and Scooters Noise Levels as a Function of Type, Speed and Acceleration	2978
<i>Marco Paviotti, Stylianos Kephalaopoulos, Jerzy Ejsmont, Magda Wisiorek, Yiorgos Bamnios</i>	

A Noise Prediction Model in City Street Canyons by Using a Diffusion Equation.....	2987
<i>Yasuaki Okada, Koichi Yoshihisa, Teruo Iwase and Kazuhiro Kuno</i>	
Co-operative Noise Management	2995
<i>Berthold Vogelsang and Karl-Wilhelm Hirsch</i>	
Models for Soundscape Perception and Their Use in Planning	3000
<i>Bert De Coensel and Dick Botteldooren</i>	
The Noise Control And Soundscape Paradigms: Complementary Approaches to a Better Acoustic Environment	3007
<i>A.L. Brown</i>	
Objective Representation of Urban Soundscape: Application to a Parisian Neighbourhood	3015
<i>Boris Defreville, Pierre Philippe, Pierre Roy, Catherine Lavandier, Yann Francoise and Philippe Guignouard</i>	
Soundscape Support to Health - More than a Research Program.....	3023
<i>Kjell Spang</i>	
Soundscape Quality in Urban Open Spaces.....	3028
<i>Mats E. Nilsson</i>	
Improving the Shielding of Road Traffic Noise in Courtyards: Absorption Treatments	3035
<i>Maarten Hornikx and Jens Forssén</i>	
Experiences of Implementation of Soundscapes in Policies	3044
<i>Tor Kihlman</i>	
The Hedonic Side of Soundscape Perception : Let's Go for a Walk in the City of Paris!	3051
<i>Boris Defreville, Arnaud Can and Catherine Lavandier</i>	
Soundscape in Historical Places: Genoa Case Study	3058
<i>Catherine Semidor and Flora Venot-Gbedji</i>	
Comparison of the Soundscape in The Historical Centres of Istanbul and Naples	3068
<i>Giovanni Brambilla, Leda De Gregorio, Luigi Maffei, Zerhan Yuksel Can and Asli Ozcevik</i>	
Acoustical Characterisation of Historical Squares: Two Examples in Italy	3076
<i>Luigi Marletta, Gianpiero Evola and Fabio Sicurella</i>	
Noise Effects and Historic Centres Indicator of Emergence.....	3086
<i>Jacques Beaumont</i>	
Source Related Measures and Benefits.....	3093
<i>Dik Welkers</i>	
Implementation of Noise Innovation Programme Cost Effective Noise Measures	3097
<i>Dik Welkers</i>	
Transposition and Implementation of Directive 2002/49/EC in Lithuania: Example of Strategic Noise Mapping Near Major Roads	3105
<i>Jolanta Nemanite</i>	
Steps to Implement Directive 2002/49EC in Romania.....	3115
<i>Marion Bing</i>	
Noise Reduction Effect of Porous Elastic Road Surface Measured by CPX Method	3124
<i>Seishi Meiarashi and Fujio Oishi</i>	
Effect of Road Roughness on Tire/Road Noise -Approach by Frequency Analysis	3130
<i>Tatsuo Fujikawa, Yasuo Oshino and Hideki Tachibana</i>	
Vibro-Acoustic Analysis of Noise Generation from a Full Scale Model of Modular Bridge Expansion Joint.....	3135
<i>Jhabindra P. Ghimire, Yasunao Matsumoto and Hiroki Yamaguchi</i>	

Influence of Passing Trams and Buses on the Vibroacoustic Conditions in Residential Buildings (Experimental Study)	3145
<i>Marek Niemas</i>	
Noise and Vibration Monitoring at the Construction of the Metro Line Nr 4 in Budapest	3155
<i>Maria Bitte, P. Bitte and I. Dombi</i>	
The Spectral Modeling of the Background Noise for Public Venues	3160
<i>Lu Dai and Zihou Meng</i>	
The Spectrum Shape of Outdoor and Indoor Road Traffic Noise	3165
<i>Tore Killengreen and Singmund Olafsen</i>	
Extended Scope for the Evaluation of Noise Exposure Levels in the Construction Trades	3169
<i>Reimer Paulsen</i>	
Investigation of Noise Exposure Levels for Mechanized Coal Mine Workers in Turkey	3174
<i>Abdullah Fisne, Gunduz Okten, Turker Hudaverdi and Cengiz Kuzu</i>	
Occupational Noise Exposure for Call-Center Workers	3182
<i>Alessandro Peretti, Pietro Nataletti, Aldo Pieroni, Renata Sisto, Francesca Pedrielli, Angelo Farina</i>	
Assessment of Noise Levels in Istanbul Metro Tunnel Drivage	3191
<i>Abdullah Fisne, Turker Hudaverdi and Cengiz Kuzu</i>	
Control of Vibration and Structure-Borne Noise in Offshore Accommodation by Experimental Identification of Equipment Forces	3198
<i>Nathalie Fremion, Stephane Teppe and Olivier Verin</i>	
A Systematic Approach Towards Intentionally Planning and Designing Soundscape in Urban Open Public Spaces	3208
<i>Jian Kang</i>	
Environmental Noise Mapping and the Status of EU END in The Netherlands	3216
<i>Leo Jacobs and Hans J.A. van Leeuwen</i>	
Noise Levels of the Elementary Schools in Istanbul.....	3222
<i>Nurgun Tamer Bayazit, Suat Kucukciftci and Isin Meric</i>	
Results of a Noise Annoyance Survey of Elementary School Teachers and Students in Istanbul.....	3232
<i>Nurgun Tamer Bayazit, Suat Kucukciftci and Cem Altun</i>	
Soundscape and Emplaced Pasts - Analyzing One Hundred Finnish Soundscapes	3242
<i>Meri Kyto, Heikki Uimonen and Helmi Jarviluoma</i>	

60 – IMMISSION: EFFECTS OF NOISE

Exposure-Response Relationships for Environmental Noise.....	3247
<i>Henk ME Miedema</i>	
Interdisciplinary Studies and Sound Environmental Comprehension	3257
<i>Frans Mossberg</i>	
Differences in the Cognition of Urban Soundscapes and Polyphonic Music: A Pattern Recognition Point of View	3265
<i>Jean-Julien Aucouturier and Boris Defreville</i>	
The Acoustic Description of Patterns in Soundscapes	3275
<i>Klaus Genuit and Andre Fiebig</i>	
Is it the Rhythm of Soundscapes which Identifies the Meaning ?.....	3285
<i>Brigitte Schulte-Fortkamp</i>	

Noise Monitoring in the Rotterdam Area	3289
<i>Henk Wolfert</i>	
Diesel Impulsiveness Part: Customer Perspective	3298
<i>Ralf Heinrichs and Markus Bodden</i>	
Diesel Impulsiveness: Technical Process	3304
<i>Markus Bodden and Ralf Heinrichs</i>	
Low-Frequency Hearing Thresholds of Young and Older Adults: 2nd Report	3313
<i>Kenji Kurakata, Tazu Mizunami, Hiroshi Sato and Yukio Inukai</i>	
The Effects of Noise from Combined Traffic Sources on Annoyance: The Case of Interactions Between Rail and Road Noise	3321
<i>Peter Lercher, D. Botteldooren, B. de Greve, L. Dekoninck and J. Ruedisser</i>	
Just Noticeable Differences in Annoyance Judgment Depending on Sound Source's Velocity	3329
<i>Tomasz Kaczmarek, Honorata Hafke, Anna Preis, Barbara Griefahn and Truls Gjestland</i>	
Essentials for Description of Cross-Sensual Interaction during Perception of a Complex Environment	3337
<i>Michael Haverkamp</i>	
Vehicle Acoustic Specifications Using Masking Models.....	3347
<i>Florent Richard, Francois Costes, Jean-Francois Sciabica and Vincent Roussarie</i>	
Noise Sensitivity and Subjective Health - Questionnaire Study Conducted Along Trunk Roads	3357
<i>Toshihito Matsui, Hiraku Kishikawa, Iwao Uchiyama, Masamitsu Miyakawa, Kozo Hiramatsu and Stephen A. Stansfeld</i>	
What Was That Again? An Assessment of Potential Noise Induced Hearing Loss at Queensland Conservatorium, Griffith University (QCGU).....	3367
<i>Beno Groothoff, Irene Morrison and Kirk Harmer</i>	
Threshold Shifts and Restitution of the Hearing After Energy-Equivalent Narrow-Band and Wide-Band Noise Exposures.....	3373
<i>Helmut Strasser and Min-Chi Chiu</i>	
Tinnitus in an Occupationally Noise Exposed Population	3383
<i>Karl Korpert</i>	
Application of the Psychoacoustic Noise Dosimeter for the Determination of Noise Impact on Hearing	3388
<i>Andrej Czyzewski, Josef Kotus and Bozena Kostek</i>	
Infrasound and Low Frequency Noise Dose Responses: Contributions.....	3398
<i>Mariana Alves-Pereira and Nuno A.A. Castelo Branco</i>	
The Scientific Arguments Against Vibroacoustic Disease.....	3408
<i>Mariana Alves-Pereira and Nuno A.A. Castelo Branco</i>	
The Effects of Noise Intensity and Frequency on Physiological Measures and Subjective Responses	3415
<i>Te-Hung Chen, Chen-Fu Fan, Mao-Jiun Wang and Min-Chi Chiu</i>	
Bronchoscopy in Vibroacoustic Disease I – “Pink Lesions”	3421
<i>Miguel Monteiro, Jose Reis Ferreira, Mariana Alves-Pereira and Nuno A. A. Castelo Branco</i>	
Cardiovascular Effects of Road Traffic Noise with Adjustment for Air Pollution	3428
<i>Yvonne de Kluizenaar, Ronald T. Gansevoort, Paul E. de Jong and Henk M. E. Miedema</i>	
Environmental Noise and Mental Health: Evidence from the Schiphol Monitoring Program	3435
<i>Irene Van Kamp, Danny Houthuijs, Carla Van Wiechen and Oscar Breugelmans</i>	

Association between Noise Annoyance and High Blood Pressure. Preliminary Results from the HYENA Study	3442
<i>Wolfgang Babisch, Danny Houthuijs, Goran Pershagen, Klea Katsouyanni, Manois Velonakis, Ennio Cadum, Main-Louise Dudley, Gosta Bluhm, Oscar Breugelmans, Alexandras Charalampidis, Konstantina Dimakopoulou, Pauline Savigny, Ingeburt Seiffert, Jenny Selander, Panoyola Sourtzi, Wim Swart, Federica Vigna-Taglianti and Lars Jarup</i>	
Saliva Cortisol - A New Approach in Noise Research as Indicator of Stress in Relation to Traffic Noise Exposure and Hypertension.....	3452
<i>Gosta Bluhm, Carolina Bigert, Goran Pershagen, Jenny Selander and Tores Theorell</i>	
Public Health and Noise Exposure: The Importance of Low Frequency Noise.....	3460
<i>Mariana Alves-Pereira and Nuno A. A. Castelo Branco</i>	
Soundscape Research, Quality of Life and Health: An Integrated Environmental Health Viewpoint	3470
<i>Peter Lercher</i>	
Psychoacoustics, Sound Quality and Music	3478
<i>Hugo Fastl</i>	
People's Perceptions and Classifications of Sounds Heard In Urban Parks; Semantics, Affect and Restoration	3505
<i>Sarah R. Payne, Patrick Devine-Wright and Katrine N. Irvine</i>	
Study on the Speech Intelligibility of Public Address System in a Tunnel.....	3515
<i>Sakae Yokoyama, Hideki Tachibana, Shinichi Sakamoto and Takashi Okano</i>	
Understanding Aircraft Noise Annoyance and the (In)Effectiveness of Dutch Aircraft Noise Regulation	3521
<i>Maarten Kroesen, Eric J.E. Molin and Bert van Wee</i>	
Perception and Annoyance Due to Tramway Noise	3531
<i>Chrystele Philippes-Bertin, Patricia Champelovier, Jacques Lambert, Christine Trindade and Thierry Legouis</i>	
Noise Annoyance around an International Airport Planned to be Extended.....	3540
<i>Dirk Schreckenberg and Markus Meis</i>	
Comparison of Community Annoyance and Public Health Effects from Commercial and Military Aircraft Noise.....	3550
<i>Kyutae Kim, Jaewhan Kim, Changwoo Lim and Soogab Lee</i>	
Sleep Disturbances: What Are Adequate Descriptions?	3557
<i>Alexander Samel, Mathias Basner and Barbara Griefahn</i>	
Comparative Study on Sleep Disturbance from Railway and Road Traffic Noise	3567
<i>Jiyoung Hong, Jaewhan Kim, Changwoo Lim and Soogab Lee</i>	
A Psychoacoustics Experiment on the Effects of Horn Sound on Road Traffic Noise Annoyance	3574
<i>Hai Anh Thi Phan, Tsuyasi Nishimura, Hai Yen Thi Phan, Takashi Yano, Tetsumi Sato and Yaritaka Hashimoto</i>	
A Pilot Study on the Vibratory Sensation Induced By Low-Frequency Noise.....	3585
<i>Yukio Takahashi</i>	
Effect of Speech Intelligibility on Visual Short-Term Memory	3594
<i>Kivanc Kitapci, Semiha Yilmazer and Feyzan Erkip</i>	
Speech Intelligibility in Quiet and Noisy Conditions: New Turkish and German Speech Tests	3605
<i>Kadriye Tek and Eckhard Hoffmann</i>	
A Pilot Study of Acoustic Measurements of Pre-School Children and Female Pre-School Teachers' Voices.....	3612
<i>Fredric Lindstrom, Ann-Christine Ohlsson, Kerstin Persson Waye and Ingvar Claesson</i>	

Volume 6

The Effects of Noise from Combined Traffic Sources on Annoyance: The Interaction between Aircraft and Road Traffic Noise	3617
<i>Mark Brink and Peter Lercher</i>	
Relationships between Annoyance and Exposure to Single and Combined Noise from Railway and Road Traffic	3625
<i>Evy Ohrstrom, Eva Andersson, Annbritt Skånsberg and Lars Barregård</i>	
The Effects of Measuring Noise Sensitivity with a Single or Several Rating Items on Population Prevalence and Distribution of this Personality Trait	3635
<i>Peter Lercher, E. Amann and A. Eisenmann</i>	
The Annoyance Scale of Different Rail Noises	3645
<i>Anna Preis, Antoni Sobucki, Truls Gjestland and Barbara Griefahn</i>	
Subjective Evaluation of Sounds with Different Duration	3652
<i>Sonoko Kuwano and Seiirhiro Namba</i>	
On the Effect of Speech Level for Intelligibility and Listening Difficulty	3660
<i>Hiroshi Onaga</i>	
Relation between the Order Spectrum Profile and Subjective Evaluation on Car Interior Noise	3668
<i>Takeo Hashimoto, Shigeko Hatano, Shin Sung-Hwan and Masayuki Takada</i>	
Difference of the Sound Quality Evaluation between the Amateurs and Professionals	3678
<i>Shigeko Hatano, Takeo Hashimoto, Sung-Hwan Shin and Masayuki Takada</i>	
Psychoacoustic Evaluations of Auditory Signals for Security Designed by Composers	3685
<i>Hirotake Nakashima, Masako Ono and Akie Fujiura</i>	
Perceived Sound Character and Objective Properties of Car Interior Noise	3692
<i>Fenglei Jiao, Ke Liu, Fengshou Gu, Andrew Ball and Dongxing Mao</i>	
The Application of Soundscape in Community Noise	3698
<i>Brigitte Schulte-Fortkamp</i>	
Soundscape Psychophysics in Place SSCMP Soundscape - The Meaning of Patterns M3	3704
<i>Birgitta Berglund, Mats E. Nilsson and Osten Axelsson</i>	
Listening Experiments on Effects of Road Traffic and Railway Noise Occurring Separately and in Combination	3712
<i>Evy Ohrstrom, Anita Gidlof-Gunnarsson and Mikael Ogren</i>	
Noise Annoyance and Restoration in Different Courtyard Settings: Laboratory Experiments on Audio-Visual Interactions	3720
<i>Anita Gidlof-Gunnarsson, Evy Ohrstrom and Mikael Ogren</i>	
The 19th Century Transformation of the Urban Soundscape	3730
<i>Olivier Balaÿ</i>	
Temporal Prediction of Acoustic Pressure Radiated by Vibrating Structures: Subjective Evaluation	3740
<i>Nacer Hamzaoui, Jean Daniel Chazot and Gael Guyader</i>	
A Novel Approach in Building Acoustics: Trans-Active Acoustical Architecture	3749
<i>Frederico Fialho and Muge Belek</i>	
The Sound Impact of Anthropic Noise on Wildlife Reserves: An Applied Research for Pergusa Lake	3757
<i>Francesco Patania, Antonio Gagliano, Francesco Nocera, Aldo Galesi, Antonio D'amico and Rosa Termine</i>	

The Effect of Vibration on Pregnant Laboratory Mice.....	3767
<i>Richard A. Carman, Fred W. Quimby and Gary M. Glickman</i>	
Tranquility and the Protection of Quiet Areas	3777
<i>Greg Watts, Rob Pheasant and Kirill Horoshenkov</i>	
Integrated A/C Noise & Flight Paths Data Remote Display at Paris Airports	3784
<i>Jean-Marie Machet</i>	
Community Perspectives and Policy Requests on Aircraft Noise, Especially Relating to Night Flights.....	3793
<i>Tim Johnson</i>	
Quantifying Aircraft Noise Impact on Local Communities Using Complaints	3797
<i>Ken Hume, Callum Thomas and Paul Hooper</i>	
A New Noise Impact Assessment Method for Noise Policy	3808
<i>Mark Brink, George Thomann, Philipp Huber and Christoph Schierz</i>	
Noise Annoyance and Policy: How Policy Shapes Non-Acoustical Factors.....	3819
<i>Christian Broer</i>	
Comparison between Calculated Noise Contours and Measured Levels around Lyon Airport: A Request from the Neighbours.....	3828
<i>Michel Vallet, Jacques Roland, Jean-Claude Bruyere and Rémi Foret</i>	
Aircraft Noise - A-Weighting, C-Weighting, EPLN, Loudness and Annoyance- Where Are We Heading?	3835
<i>Keith Adams</i>	
Dose-Response Relationships for Road Traffic, Railway and Aircraft Noises in Kyushu and Hokkaido, Japan.....	3844
<i>Takashi Yano, Tetsumi Sato and Takashi Moribara</i>	
Comparison of Dose-Response Relationships among Different Traffic Noises - Social Survey on Residential Areas Exposed to Combined Noises.....	3852
<i>Atsushi Ota, Shigenori Yokoshima and Akihiro Tamura</i>	
Row House and Apartment Residents' Reactions to Road Traffic Noise in Hanoi.....	3860
<i>Hai Yen Thi Phan, Takashi Yano, Hai Anh Thi Phan, Tsuyoshi Nishimura, Tetsumi Sato and Yoritaka Hashimoto</i>	
Relationships between Several Noise Descriptors for Railway Noise and the Extent of Annoyance	3870
<i>Tetsumi Sato, Takashi Yano and Takashi Moribara</i>	
Relationship between Psychiatric Disorder and Disturbances of Daily Life Due to Aircraft Noise Exposure -Epidemiological Study around Narita International Airport.....	3878
<i>Masamitsu Miyakawa, Toshihito Matsui and Kozo Hiramatsu</i>	
Effects of Information Bias and Frequency of Riding on Annoyance Response to a Newly Operated Railway Line	3886
<i>Kin-che Lam and Tin-cheung Chan</i>	
Assessment of Community Reaction to Noise: Methodology in Question Wording and Delivery	3894
<i>R. F. Soames Job and Chika Sakashita</i>	
Air Pollution Annoyance Results as Motivation for Combined Impact Research	3899
<i>Ronny Klaeboe and Astrid Helene Amundsen</i>	
Application of Covariance Structure Analysis to the Evaluation Structure of Mixed Noises	3909
<i>Shigenori Yokoshima, Atsushi Ota and Akihiro Tamura</i>	
Effects of Facade Insulation on Annoyance and Sleep Disturbances	3917
<i>Astrid Helene Amundsen</i>	

Burden of Annoyance Due to Aircraft Noise and Non-Acoustical Aspects.....	3922
<i>Danny Houthuijs, Oscar Breugelmans, Irene van Kamp and Carla Van Wiechen</i>	
Availability of a Newly Developed Social Survey Method on Noise using the Internet and the Geographic Information System (GIS).....	3931
<i>Jiro Kaku, Takatoshi Yokota, Seiichiro Namba, Seigou Ogata and Ichiro Yamada</i>	
What is "Quietude" in an Urban Area?	3938
<i>Paul D. Schomer and John C. Freytag</i>	
Soundscape in the Sustainable Living Environment: A Cross-Cultural Comparison Between the UK and Taiwan	3944
<i>Chia-Jen Yu and Jian Kang</i>	
A Study on the Adaptation of Soundscape to Covered Spaces	3954
<i>Asli Ozcevik, Zerhan Yuksel Can, Leda De Gregorio and Luigi Maffei</i>	
On the Relationship Between Acoustic Environment Problems at Temporary Shelters and Stressful Experiences: The Mid-Niigata Earthquake	3962
<i>Koji Nagahata, Norio Suzuki, Megumi Sakamoto, Fuminori Tanba, Shin-ya Kaneko, Hideyuki Kanda and Tetsuhito Fukushima</i>	
Soundscape Classifying Ants	3971
<i>Bert De Coensel, Dick Botteldooren, Kenny Debacq, Mats E. Nilsson and Birgitta Berglund</i>	
Study on Improvement of Aircraft Noise Prediction and Assessment	3981
<i>Hyosung Sun and Youngmin Park</i>	
Social Norms Concerning Local Soundscape: A Case of an Area of the Textile Industry in Japan Hearing Protective Devices.....	3985
<i>Kazuya Minoura</i>	
Costs of Noise and Italian Urban Policies	3991
<i>Fabiana Forte</i>	
Benefits of Noise Measures in the Netherlands	4000
<i>Jan Jabben</i>	
Cost-Benefit Values for Surface Transport Noise: Derivation Application and International Comparisons	4009
<i>John Nellthorp, Abigail Bristow and Brett Day</i>	
How to Develop Automatically Flight Routes Input Data -Instead of Handcraft Drawing or CAD- in Order to Compute Noise Impacts Around Airports.....	4019
<i>Frank-Christian Zacharias</i>	
Noise Impact of an International Traffic Corridor in Alpine Environment: Traffic Scenarios and Population Exposure in Mont Blanc Area.....	4026
<i>Giovanni Agnesod, Marco Cappio Borlino, Christian Tibone, Christian Tartin, Daniele Crea and Filippo Berlier</i>	
Presenting Noise Mapping Data to the Public	4035
<i>John Hinton and Soren Rasmussen</i>	
Rating Environmental Noise on the Basis of Noise Maps within the Framework of the EU Environmental Noise Directive.....	4044
<i>Henk Miedema and Hieronymus C. Borst</i>	
Comparative Study on Calculation Methods of Noise Exposed Population by Using Over-Ride Value Noise Map with Those by Facade Noise Map	4054
<i>In Sun Park, Sang Kyu Park, Woo Hong Jung and Bong Jo Ryu</i>	
Virtual Noise Mapping in a Realistic Sound Environment.....	4064
<i>Francesco Pilla and Henry Rice</i>	

The Significance of Traffic Flow and Traffic Composition for Annoyance and Performance	4072
<i>Barbara Griefahn, Stephan Sandrock, Anna Preis and Truls Gjestland</i>	
Accuracy of Temporal Samplings of Environmental Noise to Estimate the Long-term L_{den} Value	4082
<i>Giovanni Brambilla, Fabio Lo Castro, Andrea Cerniglia and Patrizio Verardi</i>	
Laboratory Study on Low-Frequency Noise Weighting Curve Based on Acceptability Limit	4090
<i>Seungki Hong, Jaehwan Kim, Kyutae Kim and Soogab Lee</i>	
Sound Attenuation of the Fire Alarm Sounder System in Residential Buildings.....	4096
<i>Min-Joo Lee, Ji-Hyeong An, Myung-Jun Kim and Chang-Geun Cho</i>	

70 - ANALYSIS

Secondary Microphone Calibration Methods and Their Associated Uncertainties	4104
<i>Erling Frederiksen</i>	
Microphone Calibration by Comparison in Simulated Free Field.....	4114
<i>Zemar Martins and Defilippo Soares</i>	
Towards Estimating the Uncertainty of in Sound Intensity-Based Sound Power Measurements	4124
<i>Finn Jacobsen, Marco Ambrosini</i>	
Comparison of Voltage Measurement Techniques in Radiation Conductance Calculation of Ultrasonic Power Transducer	4134
<i>Baki Karaboce, Enver Sadikoglu, Eyup Bilgic, Cafer Kirbas, Ali Izzet Turan, Arzu Colak</i>	
Primary Measurement Standards for Sound Pressure Derived from Reciprocity Calibration	4140
<i>Richard Barham</i>	
An Investigation of Microphone Calibration in a Diffuse Field	4148
<i>Salvador Barrera-Figueroa, Knud Rasmussen and Finn Jacobsen</i>	
Objective Calculation of Tonal Penalty and Its Implementation in Sound Level Meters and PC Software	4158
<i>Thorvald Wetlesen, Ole Herman Bjor, Igor Nicolic and Svein Arne Nordby</i>	
On the Uncertainty of Measurements Made by Sound Level Meters	4166
<i>Ole-Herman Bjor</i>	
Deviations from Design Goals Measurement Uncertainties and Conformance Evaluations for Acoustical Instruments	4176
<i>Johan Gramtorp and Erling Sandermann Olsen</i>	
State Monitoring of Outdoor Microphones.....	4184
<i>Erling Sandermann Olsen</i>	
New Techniques for the Noise Pollution Monitoring of Moving Sources. Application to Motorbikes in a Race-Track	4192
<i>Anna Magrini, Andrea Cerniglia and Maria Giovanna Lenti</i>	
Optimal Design of Brass-Reflex Enclosure for Handset Micro speakers from a Vibration Absorber Perspective	4200
<i>Mingsain R. Bai, Rong-Liang Chen and Huan-Sheng Zhang</i>	
Limitations in the Use of Personal Sound Exposure Meters for Occupational Noise Assessment in the Mining Industry.....	4210
<i>Ignacio Pavon and Manuel Recuero</i>	

Decomposition, Rating and Filtering of Tonality and Other Acoustic Structures in Noise.....	4218
<i>Dirk Pueschel</i>	
The Recording and Editing Techniques for Soundmonograph	4228
<i>Atsushi Nishimura and Kozo Hiramatsu</i>	
Minimizing the Sound Reflection for Free-Field Calibration of Type WS3 Microphones by Using a Virtual Pulse Method.....	4233
<i>Hironobu Takahashi, Takeshi Fujimori and Ryuzo Horiuchi</i>	
Patch Holography Using a Double Layer Microphone Array	4241
<i>Jesper Gomes</i>	
Statistically Optimized Near Field Acoustic Holography with Pressure-Velocity Probes and with a Double Layer Array	4251
<i>Finn Jacobsen, Xinyi Chen and Virginie Jaud</i>	
Overview of Methods for Calibration of Vibration Pick-Ups.....	4261
<i>Enver Sadikoglu, Eyup Bilgic, Baki Karaboce, Cafer Kirbas and Ali Izzet Turan</i>	
Recent Developments in the Field of Measurements of Environmental Noise	4267
<i>Hans G. Jonasson</i>	
Analysis of Blast Induced Vibrations in Aggregate Mining.....	4274
<i>Turker Hudaverdi, Cengiz Kuzu and Abdullah Fisne</i>	
Sound Insulation Measurement Using Swept-Sine Method with Long Signal Duration	4282
<i>Fumiaki Satoh, Yukiteru Hayashi, Masato Sano, Tomohiro Kobayashi, Hiroo Yano and Hideki Tachibana</i>	
A Study of Sound Source Estimation by Using an Intensity Probe of 3-Axes	4290
<i>Kiyokatsu Iwashashi, Satoru Tateishi and Yasutaka Nakajima</i>	
The Influence of Various Parameters on Sound Absorption Coefficient Measurements in The Reverberation Room.....	4298
<i>Cafer Kirbas, Enver Sadikoglu and Eyup Bilgic</i>	
In-Situ Measurements of the Complex Acoustic Impedance of Materials	4308
<i>Jorge Daniel Alvarez and Finn Jacobsen</i>	
Cyclic Sound Intensity for Noise Separation on Diesel Power Train Unit Radiations.....	4318
<i>Brice Lafon and Jérôme Antoni</i>	
Coherence Between Sound Power Measurements Performed in Full Anechoic and Reverberant Environments.....	4327
<i>Cafer Kirbas, Eyup Bilgic, Enver Sadikoglu, Baki Karaboce, Arzu Colak and Ali Izzet Turan</i>	

Volume 7

Sound Absorption Properties of Industrial Tea-Leaf-Fiber Waste Materials.....	4336
<i>Sezgin Ersoy and Haluk Kucuk</i>	
Experimental Identification of the Two-Port Model of the Muffler	4345
<i>Ke Liu, Tao Feng, Rui Wu, Qijun Zhou and Lijian Ye</i>	
Prediction and Prevention of Airblast Levels	4351
<i>Turker Hudaverdi, Cengiz Kuzu, Abdullah Fisne and Gunduz Okten</i>	
Experimental Research on Theory and Application of Edge Diffraction Separated in Time Domain Based on Virtual Instrument Technology.....	4359
<i>Yansen Liu, Mel-ping Sheng, Min-qing Wang, Mei-yan Wang and Hui-ping Zhang</i>	
Measurement and Discrimination Method for the Evaluation of Aero-Pulsation Noise Generated By the Turbocharger System	4360
<i>Jong-Kyu Lee, Jaeheon Kim, Hyung-Jin Kim and Koo-Tae Kang</i>	

To Near Field Correction Estimation for Noise Emission Data Determination.....	4367
<i>Ilya Tsukernikov, Boris Dobromislov and Igor Nekrasov</i>	
Acoustic Measurement Rooms and Their Industrial Application	4373
<i>Walter Baumann</i>	
The New Anechoic Room at The Institute for Musical Acoustics, University of Music and PerformingArts, Vienna	4379
<i>K. Bernd Quiring</i>	
A Pass by Measurement Chamber Down to Frequencies below 50 Hz.....	4386
<i>Walter Baumann</i>	
The Uncertainty of Acoustical Measurements on Road Surfaces using the CPX Method.....	4394
<i>Hans van Leeuwen, Arnaud Kok and Jos Reubaet</i>	
Sound Field Reconstruction Using the Time-Domain Nearfield Equivalent Source Imaging (NESI) Technique	4400
<i>Mingsian R. Bai and Jia-Hong Lin</i>	
Resolution Improvement of Data-Independent Beamformers.....	4410
<i>Jean-Claude Pascal and Jing-Fang Li</i>	
Fast Panel Noise Contribution Analysis Using Large PU Sensor Arrays.....	4420
<i>Oliver Wolff</i>	
A Focalization Technique to Extend the Usability of Near-Field Acoustic Holography and Beamforming	4430
<i>Filip Deblauwe, Karl Janssens and Bernard Beguet</i>	
Identification of Regularization Parameter for NAH by Comparison of Results of Different NAH Calculation Methods	4438
<i>Zdenek Havranek and Stanislav Klusacek</i>	
Order Tracking Measurements without Using a Tacho Probe	4447
<i>Svend Gade, Thorkild F. Pedersen, Henrik Herlufsen and Hans Konstantin-Hansen</i>	
Optimization of Dimensionality of Symptom Space in Machine Condition Monitoring	4455
<i>Czeslaw Cempel and Maciej Tabaszewski</i>	
Development of a Detection System for Cough Sound: Improvement of the Software System	4465
<i>Sung-Hwan Shin, Takeo Hashimoto and Shigeko Hatano</i>	
Vibration Analysis on a Cement Mill Foundation	4474
<i>B. Emre Orhon and H. Temel Belek</i>	
Vibration-Based Structural Condition Monitoring Using Concept of Digital Damage Fingerprints (DDF)	4482
<i>Zhongqing Su, Li Cheng and Lin Ye</i>	
Transducer Response Equalization	4491
<i>Svend Gade, Tommy Schack and Ole Thorhage</i>	
Multivariate Statistical Analysis of Urban Traffic Noise: An Innovative Approach Based on Principal Components Analysis.....	4499
<i>Luigi Maxmillian Caligiuri</i>	
The Effect of Microphone Array Geometry on Acoustic Source Localization.....	4508
<i>Fotios Talantzis and Anthony G. Constantinides</i>	
A Study on Near Field Acoustic Holography Based on Wave Superposition Algorithm for Cyclostationary Acoustic Fields	4518
<i>Haibin Zhang, Weikang Jiang and Quan Wan</i>	

Fast Convolution Method Using Perceptual Redundancy for a Sound Field Generator.....	4527
<i>Mincheol Shin and Semyung Wang</i>	
Robust DOA Estimation Algorithm for Coherent Wideband Sources in Spatially Correlated Noise Fields	4537
<i>Pengxiao Teng, Yichun Yang, Xiaodong Li and Jing Tian</i>	
Nonlinear Median Transform Domain Denoising of Frequency Response Functions	4547
<i>Berke M. Gur and Christopher Nizerecki</i>	
Moment Excitation: An Old Problem Revisited	4556
<i>Goran Pavic and Quentin Leclère</i>	
Impulse Response Reconstructed by High Correlation Factor with Early Reflection	4566
<i>Toru Itakura and Hideo Shibayama</i>	
Modal Analysis and Noise: Some History, Developments and Applications	4572
<i>David Ewins</i>	
Imaging the Acoustic Field Scanning an Ultra Light Membrane using Laser Vibrometry	4582
<i>Quentin Leclere and Bernard Laulagnet</i>	
A Research about Farfield Measurement of the Converted NAH Method.....	4590
<i>Masao Nagamatsu</i>	
Validation of Finite Element Models of Structures with Riveted Joints Using Vibration Data.....	4598
<i>Hasan Koruk and Kenan Y. Sanliturk</i>	
Using FE Analysis to improve SEA at Mid-Frequencies.....	4609
<i>Patrick Ragnarsson, Koen De Langhe, Juan Betts and Chadwyck T. Musser</i>	
Influences of In-plane Vibration on SEA Models for Plate Structures	4619
<i>Katsuhiko Kuroda, Toru Yamazaki, Fumiyasu Kuratani and Shinichi Ohno</i>	
Statistical Analysis Method to Estimate Tolerance Effects on the High Cycle Fatigue Life of a Turbine Blade	4628
<i>Sung Hun Kwon, H. S. Lim, J. K. Kim and H. H. Yoo</i>	
A Hydroelastic Vibration Analysis of a Container Ship Using Finite Element and Boundary Element Methods	4637
<i>Ahmet Ergin, Bahadir Ugurlu and Levent Kaydihan</i>	
An Assessment of the High Frequency Boundary Element and Visible Element Rayleigh Integral Approximations.....	4647
<i>David W. Herrin, F. Martinus, T. W. Wu and A. F. Seybert</i>	
Parametric Analysis Support for Architectural Room Acoustics Education.....	4658
<i>Mustafa Emre Ijal and Sibel Macit</i>	
Virtual Sound Package Optimization Using Statistical Energy Analysis.....	4666
<i>Chadwyck T. Mussera and Alice Botteon Rodrigues</i>	
Forced Responses and Free Vibration Analysis of Rotating Systems with One and Multi Open Cracks	4676
<i>Mohammad Silani and Saeed Ziae Rad</i>	
Analysis of Excitation Force of the Powertrain using Flexible Model.....	4686
<i>S. J. Kim, J.H. Lee, S.K. Lee and T.Y. Kim</i>	
Sound Quality Index of A SUV -Axle for Evaluation of Enhancement of Sound Quality Based on Artificial Neural Network.....	4696
<i>Taegyu Kim and Sang-Kwon Lee</i>	

Proposing Methods for Airport Noise Control in Brazil according Balanced Approach introducing Aircrafts Noise Classification using Sensibility Coefficients.....	4702
<i>Rita de Cássia Cordeiro Nogueira and Rita de Cássia C. Nogueira</i>	
How to Evaluate the Accuracy of Noise Mapping Calculations-the Standardized Approach According to DIN 45687	4713
<i>Wolfgang Probst and Bernd Huber</i>	
Software Implementation of the Harmonoise-Imagine Method, the Various Sources of Uncertainty.....	4719
<i>Erwin Hartog van Banda and Hardy Stapelfeldt</i>	
How Many Reflections Must Consider in Urban Noise Mapping?	4726
<i>Emilio Aramendia, Inaki Nagore, David Perez, Ricardo San Martin, M. L. San Martin and Miguel Arana</i>	
Reverse Engineering for Noise Maps with Application for Bucharest City	4734
<i>Daniel Comeaga, Bogdan Lazarovici and George Tache</i>	
Noise Mapping for Bucharest City – Challenges and Solutions	4743
<i>Bogdan Lazarovici, George Tache and Daniel Comeaga</i>	
Noise Mapping for Bucharest City - Challenges and Solutions.....	4753
<i>George Tache, Daniel Comeaga and Bogdan Lazarovici</i>	
Lysaker Station, Oslo, Noise and Vibration Mapping	4763
<i>Carsten Lemvigh Fog and Martin L. Schou</i>	
Study on Road Traffic Noise Prediction Model Taking into Account the Citywide Road Network	4770
<i>Yasuo Oshino, Keisuke Tsukui, Hisatomo Hanabusa, Asbish Bhaskar, Edward Chung and Masao Kuwahara</i>	
The Evaluation of Stadiums in Noise Aspects – The Sample Case for Istanbul Ali Sami Yen Stadium.....	4776
<i>Zeynep Dal and Nese Yugruk Akdag</i>	
Basic Requirements to Establish HARMONOISE as the Common European Computation Method	4784
<i>Edgar Wetzel and Klaus- Georg Krapf</i>	
Iterative Solutions of the Three-Dimensional Helmholtz Equation using the Wave Expansion Method for High Frequency Acoustic Scattering Problems	4788
<i>Ciaran J. O'Reilly, R. Barrera Rolla and Henry Rice</i>	
Implementation of the Forward-Advancing Wave Expansion Method (FWEM) for Numerical Solution of Three Dimensional Large-Scale Sound Propagation Problems	4796
<i>Leandro Barrera Rolla, H.J. Rice and C. J. O'Reilly</i>	
Numerical Approaches for Flow Induced Structure Vibrations Aiming for Medical Applications.....	4806
<i>Iris Pantle, Gergely Bardossy and Martin Gabi</i>	
Virtual Acoustics for Localisation of the Speaker in a Real and Virtual Reverberant Room	4813
<i>Monika Rychtarikova, Tim van den Bogaert, Gerrit Vermeir and Jan Wouters</i>	
A Study on the Computer Aided Acoustic Analysis of Antalya Glass Pyramid Building	4821
<i>Hicran Akmal and Sevtap Yilmaz Demirkale</i>	
Distribution of Background Noise in the Classroom and It's Influence to Speech Intelligibility	4831
<i>Michal Jelinek, Monika Rychtarikova and Gerrit Vermeir</i>	

FDTD Analysis of Sound Transmission to Rocket Faring Model.....	4838
<i>Keiichi Murakami and Takashi Aoyama</i>	
A Numerical Technique to Design Blast Noise Mitigation Measures	4846
<i>Frank van den Berg and Frits van der Eerden</i>	
Creation of Clear Operation Sound of Car Navigation System under Interior Cruising Noise.....	4853
<i>Takeshi Toi and Kenji Kiuchi</i>	
An Evaluation Method for Single Pass-By Noise	4862
<i>Sandro Guidati and Sebastian Rossberg</i>	
NVH-Tools and Methods for Sound Design of Vehicles	4871
<i>Roland Sottek and Bernhard Muller-Held</i>	
The Use of Noise Measurements in Machining Stability Analysis	4881
<i>E. Ozlu, O. Ozsahin, E. Budak and H. Nevzat Ozguven</i>	
Simple Predicting Method of the Highest Frequency Level of Insertion Loss of Road Traffic Noise Caused by Detached Houses.....	4895
<i>Yasuhiro Hiraguri, Ken Anai and Kazutoshi Fujimoto</i>	
Quality Control of Automotive Gearboxes	4904
<i>Thiago R. L. Zmijevski, Samir N. Y. Gerges and Fernanda H. de Vasconcelos</i>	
The Index of Efficiency, An Alternative to Qualify Noise Reduction Systems	4914
<i>Valérie Gautier-Turbin and Nicolas Le Faucheur</i>	
Noise Source Identification of SUV Axle and Its Reduction by Using FEM and BEM	4924
<i>Ki-Seok Oh, Sang-Kwon Lee and Sung-Jung Kim</i>	
A Subjective Noisome Measurement of Pi-Pa Dyads Based on A Chinese Musical Scale ...	4930
<i>Zhiyong Deng, Jia Tong and Zihou Meng</i>	
Relationship Between Subjective Impression and Physical Properties of the Sound of Dental Air Turbine	4937
<i>Tomomi Yamada, Shigeyuki Ebisu and Sonoko Kuwano</i>	

80 - REQUIREMENTS

Global Approaches to Noise Control	4944
<i>William W. Lang</i>	
The Newly Amended Noise Control Standard in Taiwan	4950
<i>Jen-Shuo Hsieh, Li-Chung Chou, Chea-Yuan Young and Chung-Ho Yu</i>	
The Relationship between Good Acoustic Design Practices and Sustainable Building Design.....	4956
<i>Chris Field</i>	
Measurement of Advertisement Sound Levels to Respect Italian Rules	4965
<i>Salvatore Curcuruto, Rinaldo Betti, Giuseppe Marsico and Michele Riccardi</i>	
Preparation of Noise Maps – Environmental Noise Legislation in Turkey	4972
<i>Fevzi Isbilir, Zeliha Gemici, Safiye Bilgili and Hale Ertorun</i>	
Current Noise Control Policies in China.....	4980
<i>Jing Tian</i>	
Reporting Under the Environmental Noise Directive Noise Related Data Reported So Far by Member States and Future Reporting Requirements	4989
<i>Anna Bäckman</i>	
Accuracy Implications of Using the WG-AEN Good Practice Guide Toolkits	4998
<i>Simon Shilton, Hans van Leeuwen, Renez Nota, Peter Hepworth, Rick Jones, John Hinton</i>	

Relating Short-Term Noise Measurements to the Lden Indicator	5009
<i>Eoin King and Henry Rice</i>	
Night Noise Guidelines for Europe	5016
<i>Martin van den Berg</i>	
Noise Mapping in Turkey – Implementation of the Environmental Noise Directive	5026
<i>Volker Irmer, Basak Oncuer, Selin Saral and Hursat Yukcel</i>	
Transposition of the END in EU Candidate State – Republic of Croatia	5032
<i>Alan Stimac and Dinko Stipanicev</i>	
The Transposition of Directive 2002/49/EC into Latvian National Legislated Illustrated by the Noise Mapping Riga Project	5038
<i>Edgar Wetzel and Valts Vilnitis</i>	
Noise Preparations in the Former Yugoslav Republic of Macedonia Approaching Membership of the European Union	5041
<i>Hugo Lyse Nielsen</i>	

Author Index