

National Conference on Noise Control Engineering 2013

(Noise-Con 13)

**Denver, Colorado, USA
26-28 August 2013**

Volume 1 of 2

Editors:

**Courtney B. Burroughs
Sarah McGuire
George Maling**

ISBN: 978-1-62993-132-6

Printed from e-media with permission by:

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



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

Copyright© (2013) by the Institute of Noise Control Engineering (INCE)
All rights reserved.

Printed by Curran Associates, Inc. (2013)

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

Institute of Noise Control Engineering (INCE)
9100 Purdue Road, Suite 200
Indianapolis, Indiana 46268

Phone: (317) 735-4063

ibo@inceusa.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Volume 1

PLENARY

NC13_176 Preserving and Restoring Authentic Acoustic Environments That Will Inspire the American Public	1
<i>Kurt Fristrup</i>	

NOISE CONTROL MATERIALS AND SYSTEMS

NC13_105 Acoustical Design of the Perception Based Engineering Laboratory at Ray W. Herrick Laboratories Center for High Performance Buildings	10
<i>Nathan Bryce Sevenser</i>	
NC13_152 High Transmission Loss Glass Wall Design	19
<i>Isaac Old, Eddie Duncan</i>	
NC13_123 Numerical Study of Transmission Loss Through a Slow Gas Layer Adjacent to a Plate	24
<i>Noah H. Schiller, Benjamin S. Beck, Adam C. Stagle</i>	
NC13_150 Varying Backing Cavity Depths to Achieve Broadband Absorption Using Micro-Perforated Panels	33
<i>X. Hua, D. W. Herrin, P. Jackson</i>	
NC13_151 Enhancing Muffler Or Silencer Performance by Adding Bypass Ducts	41
<i>Y. Zhang, D. W. Herrin, T. W. Wu</i>	

BUILDING ACOUSTICS AND NOISE CONTROL - PART 1

NC13_211 A Comparison of Hospital Noise Survey Results with Patient Satisfaction Scores	49
<i>Kenric Van Wyk, Melinda Miller, Kristen Murphy</i>	
NC13_142 Noise-induced Sleep Disruption Among Hospitalized Patients: Brain-based Approaches Toward Sleeping Soundly on Noisy Nights	58
<i>Jeffrey M. Ellenbogen</i>	
NC13_127 Consultant and Student Collaboration on Sound Level Measurements in a Hospital	66
<i>Benjamin Davenny, Robert Celmer, Rachel Parlock, Tiffany Stahura, Thomas Kaytt, Stephen Lindsey</i>	
NC13_72 Acoustical Challenges in Long Term Care Facilities	71
<i>Zohreh Razavi</i>	
NC13_104 Speech Privacy and Single Steel Stud Wall Construction	75
<i>John Loverde, Wayland Dong</i>	
NC13_162 Update to Beranek's Room Volume to Room Constant Figure	82
<i>Jeffrey L. Fullerton</i>	

INDUSTRIAL NOISE - PART 1

NC13_8 Improving Predictions of Gas Turbine Exhaust Silencer Performance	91
<i>James Hill, Colin Malecki, Paul Williams, Ray Kirby</i>	
NC13_10 Evaluation of a Heavy Equipment Cab Interior Sound Field and Implications on Modeling	97
<i>David C. Copley</i>	
NC13_194 Noise Control Strategies: Lessons from Safe-in-sound Excellence in Hearing Loss Prevention Awards™	105
<i>Deanna K. Meinke, Thais C. Morata, Charles Hayden</i>	

NUMERICAL AND ANALYTICAL TECHNIQUES

NC13_2 Sound Radiation Properties of Complex Modes of Vibration	112
<i>Oliver Unruh, Michael Sinapius</i>	

NC13_58 Sound Radiation of Circularly Oscillating Spherical and Cylindrical Shells	120
<i>John Wang, Hongan Xu</i>	
NC13_59 Embedded Mechanical Bandpass Filters Using Acoustic Metamaterial Waveguides Coupled by Cavity Modes	128
<i>Hongfei Zhu, Fabio Semperlotti</i>	
NC13_33 Comparison of Finite Element Models for Residential Building Walls and Low Frequency Sound Transmission	137
<i>Beom Soo Kim, Victor W. Sparrow</i>	
NC13_65 Selection of Appropriate Models and Implementation of Efficient Computational Strategies for Modeling Porous Materials in a Vibro-acoustic Context	144
<i>Jean-Pierre Coyette, David Burd, Erwan Jacq, Gregory Lielens, Benoît Van Den Nieuwenhof, Bernard Van Antwerpen</i>	
NC13_79 Efficient Analysis of Modifications to Complex Structures for Vibration Reduction	153
<i>Andrew S. Wixom, J. Gregory McDaniel</i>	

ACOUSTIC IMAGING - PART 1

NC13_206 Imaging Contributions to Noise Measures: The Future for Simulation Tools	162
<i>Steffen Marburg</i>	
NC13_16 Recovery of the Free Sound Field Using Particle Velocity Measurements	167
<i>Chuan-Xing Bi, Ding-Yu Hu, Yong-Bin Zhang</i>	
NC13_63 The Procedures of Mapped Radiation Mode Analysis Based Near-field Acoustic Holography	174
<i>Haijun Wu, Weikang Jiang, Haibin Zhang</i>	
NC13_60 Holographic Visualization of Sound Radiation from Computer Hard Drives	182
<i>Yong Thung Cho, J. Stuart Bolton</i>	
NC13_149 Acoustical Holography and Proper Orthogonal Decomposition Methods for the Analysis of Military Jet Noise	190
<i>Alan T. Wall, Kent L. Gee, Tracianne B. Neilsen, Michael M. James</i>	
NC13_148 Acoustical Holography Imaging of Full-scale Jet Noise Fields	197
<i>Alan T. Wall, Kent L. Gee, Tracianne B. Neilsen, Michael M. James</i>	

ACOUSTIC IMAGING - PART 2

NC13_208 Vibro-acoustic Source Characterization of the Tub in a Washing Machine	204
<i>Jeong-Guon Ih, Agustinus Oey, Yong-Ho Heo, Kyung-Seop Hong</i>	
NC13_69 Developing Portable Beam-forming Device to Detect Squeak and Rattle Noise Sources	212
<i>Youngkey K. Kim, Seongil Hwang, Jungoo Kang, Kang-Duk Ih, Yang-Hann Kim</i>	
NC13_15 Transient, Planar, Nonlinear Acoustical Holography for Reconstructing Acoustic Pressure and Particle Velocity Fields	219
<i>Yaying Niu, Yong-Joe Kim</i>	
NC13_116 Sound Field Reconstruction at High Frequencies by Using a Piece-wise Interpolation Method	228
<i>Yangfan Liu, J. Stuart Bolton</i>	
NC13_125 Near-field Structure-borne Sound Holography: Theory Vs. Practice	238
<i>Dietmar Greussing</i>	
NC13_160 Time-frequency Beamforming for Nondestructive Evaluations of Plate Using Ultrasonic Lamb Wave	246
<i>Je-Heon Han, Yong-Joe Kim</i>	

COMMUNITY AND ENVIRONMENTAL NOISE - PART 1

NC13_178 Compatibility of Outdoor Concerts in Urban Areas: Planning Case Study	251
<i>Mark Bliss</i>	
NC13_68 Identifying Noise Monitoring Locations for Efficient Compliance Monitoring of Construction Sites and Mines	261
<i>Douglas Manvell</i>	
NC13_70 Guideline for Monitoring Noise from Road Infrastructures	270
<i>Salvatore Curcuruto, Francesca Sacchetti, Delio Atzori, Rinaldo Betti, Enrico Lanciotti, Giuseppe Marsico, Enrico Mazzocchi, Stefano Curcio, Maurizio Bassanino, Paola Maggi, Mauro Mussin, Jacopo Fogola</i>	

NC13_46 Community Based Social Marketing Process to Define Measures for Low Noise Behavior with Outdoor Machinery	278
<i>Sebastian Wschiansky, Maja Fischer, Stephanie Moser</i>	
NC13_102 Evaluating Anthropogenic Noise Effects on Animal Communication	286
<i>Robert J. Dooling, Sandra H. Blumenrath, Ed Smith, Kurt Fristrup</i>	

COMMUNITY AND ENVIRONMENTAL NOISE - PART 2

NC13_40 Large-scale Calculation of Possible Locations for Specific Wind Turbines Under Consideration of Noise Limits	292
<i>Fabian Probst, Wolfgang Probst, Bernd Huber</i>	
NC13_41 Efficient Evaluation of Wind Turbine Noise	300
<i>Dejan Arsic, John E. Huff Jr., Jakob Putner</i>	
NC13_73 Proceedings in Regulating Private Noise Sources in Sensitive Areas in Germany	306
<i>Christian Fabris</i>	
NC13_177 Potential Effects on Soundscape from Hydroelectric Power	314
<i>Mark Storm</i>	
NC13_20 Characterization of the "Ranchlands' Hum"; a Calgary Community Noise Nuisance	320
<i>Michael Smith, Grimika Gupta, Emily Marasco, Marcia Epstein, Richard Patching, Ken Scott, Spoorthi Nayak</i>	

MOTOR VEHICLE NOISE - PART 1

NC13_107 Generation Mechanisms of Tire-Pavement Noise	328
<i>Tyler P. Dare, Robert J. Bernhard</i>	
NC13_200 Effect of Rotation on the Natural Frequencies of Coupled Tire Structural-Acoustic Modes	336
<i>Rui Cao, J. Stuart Bolton</i>	
NC13_196 An Update on the Arizona Quiet Pavement Pilot Program Though Year Eight	344
<i>Paul R. Donovan, Carrie Janello</i>	
NC13_159 System-wide OBSI Study to Evaluate Success of Diamond Grinding to Attain Project Noise Reduction Goal	357
<i>J. Eric Cox, Christopher W. Menge</i>	
NC13_185 Use of Advanced Tools and Techniques to Resolve an Atypical Parallel Noise Barrier Case	365
<i>Paul Burge, John Crawford, Peter Wasko</i>	
NC13_145 Time-domain ASQ Method for Pass-by Noise Engineering	373
<i>K. Janssens, F. Bianciardi</i>	

ACTIVE AND PASSIVE NOISE AND VIBRATION CONTROL

NC13_112 Ground-borne Vibration Control in a Building-like Structure Using Multi-positive Position Feedback	382
<i>Josué Enríquez-Zárate, Gerardo Silva-Navarro</i>	
NC13_141 Application of a Broadband Active Vibration Control System to a Helicopter Trim Panel	390
<i>Randolph H. Cabell, Noah H. Schiller, Frank Simon</i>	
NC13_83 Using Sound Enhancement Techniques to Define and Refine Vehicle Interior Sound Image/Quality	398
<i>Rakesh Khurana, Jeffrey Orzechowski, Francois Orange, Patrick Boussard, Dennis Sulisz</i>	
NC13_14 Experimental Study on the Convergence Behavior of Modified FXLMS Algorithm for Active Impact Noise Control	404
<i>Guohua Sun, Mingfeng Li, Teik C. Lim</i>	
NC13_156 Active Control of Sinusoidal Disturbances Using Inverse Model LMS Algorithm	412
<i>Mingfeng Li, Teik C. Lim, Jie Duan</i>	
NC13_82 Experimental Comparison of Two Active Vibration Control Approaches: Velocity Feedback and Negative Capacitance Shunt Damping	419
<i>Benjamin Beck, Noah Schiller</i>	

SOUND PREDICTION - PART 1

NC13_11 A Simplified Approach to Simulating Sonic Boom Indoors	427
<i>Clothilde Giacomoni, Patricia Davies</i>	

NC13_30 Modeling of Ground Reflection Effects in Aircraft Flyover Noise Synthesis	436
<i>Michael Arntzen, Jeroen Sijl, Dick G. Simons</i>	
NC13_198 Psychoacoustic Analysis of Synthesized Jet Noise	444
<i>Selen Okcu, Jonathan Rathsam, Stephen A. Rizzi</i>	
NC13_147 Sound Synthesis Approach for Noise Annoyance Assessment of Rotorcraft Operations	454
<i>D. Sabbatini, S. Hartjes, H. G. Visser, M. Gennaretti, G. Bernardini, K. Janssens</i>	
NC13_45 A Comparative Analysis of the Subjective Assessment of Standard and Noise Abatement Aircraft Procedures	462
<i>Abhishek Sahai, Eike Stumpf</i>	

SOUND PREDICTION - PART 2

NC13_86 Playback of Physics Based Spatial Acoustics to Create an Immersive Environment	478
<i>Steven G. Mattson, Kevin Nelson, Michael Williams, Ryan Helminen</i>	
NC13_43 Auralization Architectures for NASA's Next Generation Aircraft Noise Prediction Program	486
<i>Stephen A. Rizzi, Leonard V. Lopes, Casey L. Burley, Aric R. Aumann</i>	
NC13_31 Acoustic Ray Tracing Parallelization	494
<i>Michael Arntzen, Jie Shen, Ana Lucia Varbanescu, Henk Sips, Dick G. Simons</i>	
NC13_74 Practical Aircraft Simulation Noise Modeling	502
<i>Troy D. Schultz, Joseph J. Czech, Kenneth J. Plotkin</i>	
NC13_25 Incorporating Real Atmospheres Into Aviation Noise Models Using Meteorological Data from the AERMOD Atmospheric Dispersion Model	509
<i>Rachel Romond, Victor W. Sparrow</i>	
NC13_85 Physics Based Spatial Acoustic in Virtual Scenes	519
<i>Steven G. Mattson, Michael Williams, Ryan Schneider, Darrel Younk</i>	

BUILDING ACOUSTICS AND NOISE CONTROL - PART 2

NC13_133 Laboratory Measurements of the Reduction of Various Impact Noise Sources by Floor Coverings	523
<i>Jinyun Chung, Bonggyu Cho</i>	
NC13_134 Assessment of Construction Noise Annoyance by Construction Machinery	528
<i>Sungchan Lee, Hyemi Lee</i>	
NC13_170 The Effect of Indoor Air Quality Requirements on Down-duct Noise: HVAC Noise Control in a Post-fibrous Duct Liner World	533
<i>David Manley</i>	
NC13_94 Modified Herschel-Quincke Tube for Passive Duct-borne HVAC Noise Control	541
<i>Seth M. Harrison</i>	
NC13_29 Acoustics of Modern and Old Museums	545
<i>António P. O. Carvalho, Helder J. S. Gonçalves, Luísa M. M. Garcia</i>	
NC13_136 Degradation in Airborne Sound Isolation Due to Structural Loading in Wood Frame Buildings and Meeting Building Code Requirements	553
<i>Alicia J. Wagner Larsen</i>	

IMPACT OF INDUSTRIAL NOISE ON COMMUNITIES

NC13_62 Design of a Noise Abatement System for Optimized Performance of an Industrial Condensing Cooling Tower	557
<i>Mervyn Choy, Amir Golpaygan, Chris Hugh, Joseph Lasowski</i>	
NC13_76 The Technical Challenges of Permitting Power Distribution and Transmission Systems Subject to Ambient Noise Degradation Standards	565
<i>Patricia Pellerin, Erik Kalapinski, Scott Noel, Tanya Ambrose</i>	
NC13_129 Noise Control for a Natural Gas Compressor Station with Reciprocating and Centrifugal Compressors	572
<i>Timothy G. Simmons</i>	
NC13_144 Limitations of Noise Ordinances for Addressing Substation Noise	577
<i>Damien Bell</i>	

NC13_153 Noise Measurements and Regulator Evaluations for Three Wastewater Treatment Plants	583
<i>Jeff D. Szymanski</i>	

MINING NOISE

NC13_48 Development of a Test Apparatus to Determine Optimal Fan Configurations for Haul Trucks and LHDs	591
<i>J. Shawn Peterson, M. Jenae Lowe, David Yantek, Lynn Alcorn</i>	

Volume 2

NC13_55 Laboratory Evaluation of Noise and Airflow for Haul Truck Fans	602
<i>David S. Yantek, J. Shawn Peterson</i>	
NC13_37 Development of Elastomeric Drill Chuck Isolators to Reduce Roof Bolting Machine Drilling Noise	615
<i>David H. Johnson, Robert J. Michael, Shane J. Callaghan, Joshua J. Fontana</i>	
NC13_54 Sound Radiation Modeling and Correlation of a Longwall Cutting Drum	623
<i>Junyi Yang, Hugo Camargo, David S. Yantek, Bryce Gardner</i>	
NC13_110 Noise Source Identification on a Stageloader System	633
<i>Hugo E. Camargo, David S. Yantek, Robert Randolph, Kyle Schwartz, Patricio Ravetta, Ricardo Burdisso</i>	
NC13_132 Some Practical Aspects of Noise Control at a Coal Handling Plant	642
<i>Marek L. Szary, Manoj K. Mohanty, Joseph C. Hirschi, Peter L. Weber</i>	

MEASUREMENT AND SIGNAL PROCESSING TECHNIQUES - PART 1

NC13_91 Simplify Signal Processing Comparison with Graphical System Design	650
<i>Michael Denton, Kurt Veggeberg</i>	
NC13_114 Modification of Simulated Far-field Engine Noise by Changing Near Field Measurement Singular Values	658
<i>Michael D. Hayward, Brandon M. Sobecki, J. Stuart Bolton, Patricia Davies</i>	
NC13_137 Experimental Vibro-acoustic Analysis for Troubleshooting Compactor Cab Booming Noise	667
<i>Hongan Xu, John Wang, Owen Dickinson, Hyunseok Kang</i>	
NC13_57 Effects of Relative Humidity on Environmental Noise Propagation	677
<i>Gillian Redman</i>	
NC13_90 Simulating the Variance of Sound Transmission Class Ratings from Real Measurement Parameters	682
<i>Elliot Dick, David Berg</i>	

MEASUREMENT AND SIGNAL PROCESSING TECHNIQUES - PART 2

NC13_17 Traditional and Angle-dependent Evaluation of a Reverberant-anechoic Transmission Loss Suite	687
<i>Paul Bauch, Andrew R. Barnard</i>	
NC13_21 Acoustical Performance of Two Commercial Windscreens	695
<i>Jerry G. Lilly</i>	
NC13_39 Multi-function, Multi-point Measurement System Including Data Recorder and Frequency Analyzer Based on a Dedicated Computer and a Multi-channel Wireless Sensor	701
<i>Yasutaka Nakajima, Kenji Shinohara, Tetsuya Ozaki, Kiyokatsu Iwahashi, Yu Kurosawa, Yuichi Yonemoto, Toshihiro Ueta, Naru Sato, Daisuke Sakaue, Masaharu Ohya</i>	
NC13_42 Vibration and Noise Monitoring Activities in the Construction Industry: How Communication Technologies Help Offering Efficient Services	707
<i>Daniel Vaucher De La Croix, Erik Aflalo, Christian Frénéat</i>	

MEASUREMENT AND SIGNAL PROCESSING TECHNIQUES - PART 3

NC13_100 Calibration of a Long-wavelength Acoustic Flowmeter Using a Lumped Impedance Acoustic Model.....	711
<i>Lee J. Gorny, Keith A Gillis, Michael R. Moldover</i>	
NC13_135 Improving the Quality of Noise Measurements	720
<i>Carsten Thomsen</i>	
NC13_199 Using the Concept of Constant Divergence of the Sound Pressure Level for Determining the Free-field Sensitivity of Microphones by Comparison	725
<i>Valentin Buzduga</i>	
NC13_84 An Empirical Method to Improve Accuracy of In-situ Sound Power Measurements of Industrial Equipment	733
<i>Robert S. Johnson Sr., Frank H. Brittain</i>	
NC13_169 Acoustic Emission Monitoring of Changes in Shape Memory Polymer Under Structural Test.....	743
<i>Emmanuel Ayorinde, Mohammad Al-Zubi, Xin Wu, Feizhong Deng</i>	

OLD MEETS NEW AND EDUCATION

NC13_186 INCE/USA Student Awards and Activities - Past, Present and Future.....	751
<i>Steve Sorenson</i>	
NC13_180 A Dual-level Integrated Course in Vibration and Acoustics for Noise Control Education.....	760
<i>M. G. Prasad</i>	

PRODUCT NOISE - PART 1

NC13_47 Design and Evaluation of Noise Control Measures for a Pneumatic Nail Gun.....	766
<i>Vignesh Jayakumar, Andrew Hubbard, George Schneider, Stephen Louie, Edward Zechmann</i>	
NC13_157 Statistical Energy Analysis Model of a Dishwasher	774
<i>Kevin Herreman</i>	
NC13_155 Development of a Tuned Vibro-acoustic Absorber for a Clothes Washer Application.....	782
<i>Kevin Herreman, Crystal Young</i>	
NC13_175 Identifying Varying Preferences in a Paired Comparison Jury Study Using Unsupervised Clustering Techniques	788
<i>Glenn Pietila, Teik C. Lim</i>	
NC13_122 Advancements Toward a High-powered Carbon Nanotube Thin-film Loudspeaker	796
<i>Andrew R. Barnard, Timothy A. Brungart, Timothy E. McDevitt, David M. Jenkins, Brian L. Kline</i>	
NC13_128 Extending Noise- and Power-optimized Fan Selection Into the Sound Quality Domain Using ISO-acoustic and ISO-power Methods.....	803
<i>David Nelson</i>	

PRODUCT NOISE - PART 2

NC13_23 Technical Issues of the Qualification Method of the Inverse Square Law Characteristics for Sound Power Determination of IT Equipment.....	809
<i>Ikuo Kimizuka, Masaki Suzuki, Akio Takanashi, Kouji Tanaka, Kohei Shimoda</i>	
NC13_44 Considerations for Improving the Efficiency of Daily Calibration Work of Multi-channel Simultaneous Measurement System for Sound Power Level Determination.....	816
<i>Kohei Shimoda, Ikuo Kimizuka, Shigeru Tashiro, Kouji Tanaka</i>	
NC13_118 An Ambient Noise Model for Background Noise Corrections.....	823
<i>Charles Oppenheimer, Seth Bard</i>	
NC13_71 Accounting for the Absolute Threshold of Hearing When Analyzing Low Level Sound.....	832
<i>Menachem Rafaelof</i>	
NC13_121 Notebook Fan Noise User Study.....	840
<i>Eric Baugh, Marco Beltman, Rina Doherty</i>	
NC13_9 Revision of ISO 9296 - International Rules for Declaration of IT Equipment Noise Emissions Embark Upon New Era.....	847
<i>Ikuo Kimizuka</i>	

MOTOR VEHICLE NOISE - PART 2

NC13_191 An Evaluation of Aerodynamic Noise Produced by Car Side Mirrors	855
<i>Wagner Duarte Machado, Eduardo Bauzer Medeiros</i>	
NC13_81 A Case Study on Development of a Porous Ducted Air Induction System Solution for a New Chrysler Vehicle	862
<i>Rakesh Khurana, Weiguo Zhang</i>	
NC13_97 Effect of Inlet Guide Vanes on Centrifugal Compressor Acoustics	870
<i>Neil Figurella, Rick Dehner, Ahmet Selamet, Kevin Tallio, Keith Miazgowiec, Robert Wade, Ahsanul Karim, Philip Keller, Michael Becker</i>	
NC13_139 Vehicle Design for Robust Driveline NVH Due to Imbalance and Runout a Case Study	879
<i>Omar Shubailat, Roger King, Mohamad Qatu, Youssef Hammi</i>	
NC13_12 Acoustic Comparison of a Hybrid-Electric and an Internal Combustion Snowmobile	888
<i>Jared Giesbrecht, David Kuyek, Simon Ouellette</i>	
NC13_64 Influence of Car Body Noise Attenuation Ability on Traffic Sound Perception and Driving Safety	896
<i>Ranran Ding, Yu Du</i>	

AEROACOUSTICS AND VIBROACOUSTICS - PART 1

NC13_28 An Improved Screening Method for Addressing Flow Excited Branch Resonance in Process Piping Systems	904
<i>Farhana Lamis, Raj Arjunan, Arindam Ghosh</i>	
NC13_49 Multi-source Aeroacoustic Noise Prediction Method	912
<i>Jonathan Christian, Jonathan Scott</i>	
NC13_174 Acoustical Studies on Corrugated Tubes	921
<i>B. Rajavel, M. G. Prasad</i>	
NC13_202 Study of the Effect of Grazing Flow on the Performance of Microperforated and Perforated Panels	930
<i>Arun Viswanathan, J. Stuart Bolton</i>	
NC13_92 Effect of Flow on the Noise Attenuation of a Muffler System	938
<i>Tongan Wang, Kristopher Lynch, Tyler Relf, John Maxon</i>	

AEROACOUSTICS AND VIBROACOUSTICS - PART 2

NC13_204 Testing of Fans with Microperforated Housings	945
<i>Seungkyu Lee, J. Stuart Bolton</i>	
NC13_173 Computational Aeroacoustic Modeling of Open Fan and Comparison of Predicted and Experimental Noise Fields	954
<i>Sitae Kim, Yaying Niu, Yong-Joe Kim</i>	
NC13_26 Measurement and Modeling of Damping for Time-domain Structural Acoustics Simulations	962
<i>Benjamin Cotté, Augustin Parret-Fréaud, Antoine Chaigne</i>	
NC13_32 Passive Control of Vibration and Sound Transmission for Vehicle Structures Via Embedded Acoustic Black Holes	970
<i>S. C. Conlon, F. Semperlotti, J. B. Fahline</i>	
NC13_35 Finite Element Analysis of Vibro-acoustic Response of Sandwich Plates with Corrugated Cores Subject to Airborne Excitation	979
<i>Yibo Wang, Hui Zheng, Zhiping Wei</i>	
NC13_168 A Spectro-Geometric Method for the Vibration Analysis of Built-up Structures	987
<i>Shiliang Jiang, Wen L. Li, Tiejun Yang</i>	

PUBLIC OUTREACH WORKSHOP

NC13_166 Using Public Input to Develop Scientifically Sound Noise Pollution Policy for Vermont's Rural Land Uses and Communities: Methodology and Initial Results	993
<i>Eddie Duncan</i>	
NC13_38 An Indicator for Rating Environmental Quality of Urban Parks	999
<i>Jan Jabben, Edwin Verheijen, Miriam Weber</i>	

NC13_164 Understanding and Preserving Quiet Areas	1007
<i>Nicholas P. Miller</i>	

PRODUCT NOISE - PART 3

NC13_113 Buy-Quiet Roadmap: A Web-based Application Supporting Procurement of Low-Noise Equipment in the Context of a Hearing Conservation Program	1014
<i>Beth Cooper, David A. Nelson, Amy Gelfand</i>	
NC13_161 Product Noise Rating (PNR) As Applied to Dishwashers: A Test Case	1018
<i>Crystal Young, Kevin Herreman</i>	
NC13_158 Value of a Sound Rating for Dishwashers	1026
<i>Kevin Herreman, Crystal Young</i>	
NC13_96 Qualification of Air-conditioning Unit Base Pan Using Weibull Analysis	1032
<i>Parag H. Mathuria, Richard J. Wood</i>	

SPACE AND RAILWAY NOISE AND VIBRATION

NC13_6 Noise Transmission Loss of Sandwich Composite Panels with Passive Layered Control Treatments	1038
<i>Sebastian Ghinet, Haisam Osman, Anant Grewal</i>	
NC13_111 Analysis of Launch Abort System Vent Noise in Orion Spacecraft	1047
<i>Indranil Dandaroy</i>	
NC13_203 Simulation of Random Response of Typical Honeycomb Panels Subjected to a Diffuse Sound Field	1056
<i>Bryce Gardner, Ignatius Vaz, Mohamed Ali Hamdi</i>	
NC13_4 A Simpler and Effective Method to Perform Building Vibration Analyses Consistent with FTA's "Detailed" Method	1071
<i>Erich Thalheimer, Tom Herzog, Jacob Poling</i>	
NC13_56 Noise and Vibration Measurements for the DCTA Stadler DMU	1080
<i>David A. Towers, Timothy M. Johnson, Scott S. Edwards</i>	

INDUSTRIAL NOISE - PART 2

NC13_120 Comparison of Laboratory Measurements of Noise from Constant Voltage and Constant Current Air Carbon Arcing	1088
<i>M. Jenae Lowe, Kevin C. Schuster</i>	
NC13_117 The Air-Arc Interaction in Air Carbon Arc Gouging	1095
<i>M. Jenae Lowe, Jessie J. Mechling</i>	
NC13_52 Underwater Noise Monitoring to Predict Marine Life Impacts During Ocean Floor Rock Blasting	1102
<i>Peter Guldberg, Ryan Callahan</i>	
NC13_88 Construction Noise Control Program for the Clinton Combined Sewer Overflow Tunnel Project	1107
<i>Erich Thalheimer, Scott Manchester, Jacob Poling</i>	
NC13_103 Rugged Coulomb Friction Jackhammer Moil Point Chisel Noise Damper	1115
<i>Henry A. Scarton, Kyle R. Wilt, Christopher T. Wall</i>	
NC13_193 Protecting Historic Structures from Construction Vibration	1120
<i>Rob Greene</i>	

AIRCRAFT AND ROTORCRAFT NOISE AND VIBRATION

NC13_3 A Preliminary Test Conducted to Understand Perceptual Characteristics of Rotorcraft Noise	1129
<i>Andrew McMullen, Patricia Davies, Selen Okcu</i>	
NC13_53 Verification of Aircraft Acoustic Source Data for the Aviation Environmental Design Tool	1136
<i>Eric Boeker, Amanda Rapoza</i>	
NC13_167 Vibroacoustic Tailoring of a Fuselage Panel with Multidisciplinary Considerations	1144
<i>Albert Allen, Adam Przekop</i>	

NC13_187 Refinement of an ECG-based Approach for Detecting Awakenings in a Study on Aircraft Noise-induced Sleep Disturbance	1152
<i>Sarah McGuire, Mathias Basner</i>	
NC13_50 Simulator Study of Indoor Annoyance Caused by Shaped Sonic Boom Stimuli with and Without Rattle Augmentation	1158
<i>Jonathan Rathsam, Alexandra Loubeau, Jacob Klos</i>	

YOUNG PROFESSIONAL WORKSHOP

NC13_195 Presenting a Paper at an INCE Conference	1165
<i>J. Stuart Bolton, Courtney B. Burroughs, Paul R. Donovan, Christopher W. Menge</i>	
Author Index	