Annual Conference of the
Australian Acoustical Society

(AAS’08)

Geelong, Victoria, Australia
24-26 November 2008

ISBN: 978-1-61567-017-8
TABLE OF CONTENTS

ACOUSTIC MEASUREMENTS

Environmental Impact Assessment of Biomass Power Station WA in Terms of Noise Impacts ................................................................. 1
Ashok Kaniyal, Neil Mackenzie

Directivity of Sound from a Metal-Clad Factory Roof ................................................................. 7
Athol Day, Peter Eisenhuth

What is the Sound Transmission Loss of an Open Window? ......................................................... 9
Byron Martin

The Use of Microphone Windshields for Outdoors Noise Measurements .................................... 12
Damien Leclercq, Jonathan Cooper, Matthew Stead

Optimisation of Noise Control Design for Environmental Noise Impact, Occupational Health & Safety Noise Exposure, Sustainability Impact and Construction Cost by Multi-Objective Combinatorial Optimisation .......................................................... 18
Dave J. Davis

Experimental and Numerical Analyses of a Floating Slab Track .............................................. 26
Dominik Duschlabauer, Matthew Pettersson, Geoff Lucas, James Nelson

Beamforming in the Time-domain Using 3D-microphone Arrays ............................................. 31
Gunnar Heilmann, Andy Meyer, Dirk Dobler

Comparison of Theoretical and Experimental Results for the Directivity of Panels and Openings ........ 37
John Laurence Davy

Effect of Acoustic Environment on the Sensitivity of Speech Transmission Index to Source Directivity ................................................................. 46
Ken Stewart, Densil Cabrera

A Study of Wind Induced Noise in Microphones ................................................................. 53
R. G. Zhang, S. Kanapathipillai

Directional Assessment of Acoustic Stage Support in a Drama Theatre ..................................... 57
Robin McCarthy, Densil Cabrera, John Bassett

Conformal Mapping Techniques for Consumer Products ......................................................... 63
Roger Upton, Karim Haddad, Jes Sorensen, Kung Nhim

Avoidance of Noise-related Errors in the Analysis of Room Impulse Responses ..................... 68
Santiago Ortiz, Hong-Jian Niew, Densil Cabrera

Structural and Acoustic Responses of a Submarine due to Propeller Forces Transmitted to the Hull via the Shaft and Fluid ........................................ 74
Sascha Merz, Roger Kinns, Nicole Kessisoglu

ACTIVE NOISE AND VIBRATION CONTROL

An Improved Plenum Chamber Silencer ....................................................................................... 82
Mark Russell, Fergus Fricke, Densil Cabrera

Investigation of Control Strategies on Hull-radiated Noise and Propeller Velocity .................. 87
Xia Pan, Tan Tso, Paul Dylejko, James Forrest, Ross Juniper
ARCHITECTURAL ACOUSTICS

Acoustic Design Practices for Sustainable Buildings ................................................................. 94
  Danny Boglev

Analysing Room Impulse Responses with Psychoacoustical Algorithms: A Preliminary Study ................................................................. 99
  Doheon Lee, Densil Cabrera

Comparison of Theoretical and Experimental Results for the Directivity of Panels and Openings ................................................................. 106
  John Laurence Davy

Design and Acoustic Performance of a Drum Practice Music Studio ........................................ 115
  Ross Emslie, David Hanson

ECONOMICS OF ACOUSTICS

Urban Wind Turbines .................................................................................................................. 124
  Daniel Griffin

Sustainability of Acoustics Education in Australia ...................................................................... 130
  Marion Burgess, Matthew Stead

ENVIRONMENTAL ACOUSTICS

Calculation of Overall Community Noise Impact Due to a Change in Noise Source Emissions ........................................................................ 134
  Dave J. Davis, Ben Hall

The Relationship Between Civil Aircraft Noise and Community Annoyance Near Dubai International Airport (UAE) ................................................. 140
  Hussein M. Elmehdi

Carrying Out Noise Assessments for Proposed Supermarket Developments ......................... 144
  Matthew Harwood

Comparison of Traffic Noise Predictions of Arterial Roads using Cadna-A and SoundPLAN Noise Prediction Models ........................................ 150
  Michael Chung, Peter Karantonis, David Gonzaga, Tristan Robertson

Barriers to Consistent Results: The Effects of Weather .......................................................... 154
  Michael Smith

Sound versus Noise in the Community ....................................................................................... 159
  Najah Ishac, Jo Manion

Atmospheric Stability Specific Noise Criteria and Noise Predictions for Wind Farms ............ 167
  Radek Kochanowski, Neil Mackenzie

Background Plus: The Universal Criteria .................................................................................. 174
  Roger Hawkins

Compliance Checking procedure for Wind Farms Environmental Noise Guidelines ............... 178
  Valeri V. Lenchine
INDUSTRIAL ACOUSTICS

Directivity of Sound from an Open Ended Duct ................................................................. 183
Athol Day, Brian Bennett

Characterisation of Compressed Air Leaks Using Airborne Ultrasound .......................... 188
Hamish Wolstencroft, James Neale

A Detailed Tutorial for Evaluating In-duct Net Acoustic Power Transmission in a Circular
Duct with an Attached Cylindrical Helmholtz Resonator Using Transfer Matrix Method ....... 197
Sarabjeet Singh, Colin H. Hansen, Carl Q. Howard

INSTRUMENTATION

Scanning Laser Vibrometer for Non-contact Three-dimensional Displacement and Strain
Measurements .......................................................................................................................... 206
Ben Cazzolato, Stuart Widdy, John Codrington, Andrei Kotousov, Matthias Schuessler

LEGISLATION AND STANDARDS

The Art of Noise Communication ......................................................................................... 215
John Wassermann, Jeffrey Parnell

MUSICAL ACOUSTICS

How to Play the First Bar of Rhapsody in Blue ................................................................. 222
Jer-Ming Chen, John Smith, Joe Wolfe

Designing Bells with Tuned Overtones .............................................................................. 226
K. A. Legge, J. Petrolito

Improving the Quality of a Simple Plastic 'Didjeridu' ......................................................... 230
Markus Schneider, John Smith, Joe Wolfe

NOISE AND VIBRATION

Transmission Loss of a Panel with an Array of Tuned Vibration Absorbers ....................... 236
Carl Q. Howard

The Design of a Constrained Layer Damping Solution for Rail Car Brake Squeal .............. 243
Graham Brown, Ross Emslie, David Hanson Paul Walsh, Steve Grobler, Norm Broner

An Experimental Study of the Effect of Splitter Plates on Vortex Induced Vibration .......... 250
Ibrahim Ayoub, Ji Lu, Brijesh Dutta, Kenneth Elliot, Brad Stappenbelt, Jie Pan

A Novel Path Contribution Analysis Method for Test-based NVH Troubleshooting ........... 255
K. Janssens, P. Mas, P. Gajdatsy, L. Gielen, H. Van der Auweraer

Concrete Slab Vibration and Structure-Borne Noise, Burj Dubai Case Study ...................... 261
Masood Alikhail, Xun Li

New Approaches for Understanding the Mechanisms of Brake Squeal ............................. 265
Sebastian Oberst, Joseph C. S. Lai
PSYCHOLOGICAL AND PHYSIOLOGICAL ACOUSTICS

Evaluation of Binaural Loudness Models with Signals of Different Diffusivity .................................................. 273
Luis Miranda, Densil Cabrera

Human Sensitivity to Interaural Phase Difference for Very Low Frequency Sound ........................................... 280
M. Irfan Jan Mohamed, Densil Cabrera

SOUND QUALITY

PsySound3: An Integrated Environment for the Analysis of Sound Recordings ........................................ 286
Densil Cabrera, Sam Ferguson, Emery Schubert

TRANSPORT NOISE

Broadband Noise Reduction from a Mini-UAV Propeller Through Boundary Layer Tripping ................................................. 293
Angus Leslie, K. C. Wong, Doug Auld

Comparison of Kilde Report 130 Rail Noise Modelling Predictions for SoundPLAN 4.2 and 6.5 ........................................... 300
Mark Batstone, Rhys Brown, Jennifer Uhr

Is CoRTN an L_{eq} or L_{10} Procedure? .................................................. 306
Simon Kean

CPX Tyre/Road Noise Measurements in Queensland – Noise Characteristics of Various Road Surfaces .................. 314
Stephen Pugh, Dave Claughton, Frits Kamst

Determination and Application of the Long Term Road Traffic Noise Attributes Of Road Pavement Surfaces In Queensland .................................................. 322
Stephen E. Samuels, Arthur Hall

UNDERWATER ACOUSTICS

Modelling Acoustic Reflection Loss at the Ocean Surface – an Australian Study .................................................. 329
Adrian D. Jones, Janice Sendt, Alec J. Duncan, Z. Yong Zhang, Paul A. Clarke

Environmental Impact Assessment of Underwater Sound: Progress and Pitfalls ................................................. 338
Alec J. Duncan, Robert D. McCauley

Acoustic Cloaking of an Elastic Cylinder in a Plane Waveguide by Active Means ............................................. 346
Alex Zinoviev

Bearing Calibration of the Cape Leeuwin Hydroacoustic Station ............................................................................ 353
Binghui Li, Alexander Gavrilo, Alec Duncan

Cyclostationarity for Passive Underwater Detection of Propellor Craft: A Development of DEMON Processing .......................................................... 360
D. Hanson, J. Antoni, G. Brown, R. Emslie

A Tool to Estimate the Sensitivity of Underwater Acoustic Transmission Loss to Environmental Uncertainty ........................................................................ 366
Douglas R. Sweet, Adrian D. Jones

Characterisation of Underwater Acoustic Modem Performance for Real-time Horizontal Data Transmission ........ 371
Grant Pusey, Alec Duncan
Preliminary Characterisation and Analysis of Snapping Shrimp Noise from the Normalup-Walpole Estuary

M. W. Legg, D. S. Killeen, A. J. Duncan

On Modelling the Seabed in Order to Predict Low-frequency Acoustic Transmission Loss in Shallow Water

Marshall V. Hall

Low Frequency Structural and Acoustic Responses of a Submarine Hull Under Eccentric Axial Excitation from the Propulsion System

Mauro Caresta, Nicole Kessissoglou

Author Index