

ACOUSTICS 2011

A New Decade – A New Reality: Rethinking Acoustic Practices for the Austerity Decade

Proceedings of the Institute of Acoustics Volume 33 Pt. 4

**Glasgow, Scotland, United Kingdom
14-15 September 2011**

ISBN: 978-1-61839-301-2

ISSN: 1478-6095

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© (2011) by the Institute of Acoustics
All rights reserved.

Printed by Curran Associates, Inc. (2011)

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

Institute of Acoustics
77A St. Peter's Street
St. Albans Hertfordshire
AL1 3BN
United Kingdom

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

ioa@ioa.org.uk

Additional copies of this publication are available from:

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

TABLE OF CONTENTS

Acoustic Design Of Schools – Where Are We Now?	1
<i>B. Shield</i>	
Designing Buildings Inside Out	18
<i>A. J. Parkin</i>	
Driving A Wedge – Through Sound	23
<i>Richard Trupp, Frank Millward, Gordon Hunter</i>	
Speirs Locks Studios, Glasgow: Reuse Of A Redundant Building To Form A Dance And Musical Theatre Rehearsal Facility	28
<i>Laurence Haslam, Sandy Brown</i>	
Hospital Noise: Is It A Problem?	33
<i>N. J. Shiers, B. M. Shield, R. Glanville</i>	
Revision Of CIBSE Guides On Noise And Vibration	42
<i>Peter Tucker, Richard Galbraith, Peter Henson, Mike Price, John Shelton, Alan T. Fry, John Lloyd, Bob Peters</i>	
Methods For Characterising The Contributions Of Airborne Noise Routes For Vehicle Sound Quality	53
<i>A. Gillibrand, N. Taylor, X. Vinamata</i>	
Structural-Acoustic Coupling And Psychophysical Effects In The Active Control Of Noise In Vehicles	61
<i>J. Cheer, M. Abbott, S. J. Elliott</i>	
Prediction Of Vehicle Pass-By Noise	69
<i>M. E. Braun, S. J. Walsh, J. L. Horner</i>	
Services For Construction Site Noise And Vibration Management	77
<i>D. Manvell, P. Stollery</i>	
Mems Microphone Based Measuring Instruments And Their Role In Both Innovative And Cost-Effective Measurement Solutions	82
<i>R. Barham, D. Simmons</i>	
Let The Music Play On. Innovative Concert Noise Monitoring Using Modern Instrumentation To Improve Efficiency.....	89
<i>G. Duffy</i>	
What You Can Get Away With For 90% Of The Time!	90
<i>S. A. Bull, C. Gilbert</i>	
Innovative Techniques For Sound Measurement Based On A New Concept: The Smart Noise Monitor Duo	96
<i>C. Freneat, C. Aujard, S. Thomas</i>	
Sky Harlequin 1 – The Acoustic Design Of Natural Ventilated TV Studios.....	104
<i>N. Crowe, I. Knowles</i>	
Acoustic Design Of Water Features For The Built Environment.....	112
<i>L. Galbrun, T. T. Ali</i>	
Reverberation Enhancement In Music Practice Rooms.....	120
<i>H. Hopper, D. Thompson, K. Holland</i>	
From Salford Docks To Mediacity:UK – Acoustic Design Of The Studio Block & Bbc Radio Studios	128
<i>Mark Howarth</i>	
Building Technology Innovations In Housing To Deliver Cost Effective Low Carbon Solutions.....	136
<i>R. S. Smith, E. Prokofieva, N. Robertson, J. B. Wood</i>	
Human Response To Vibration In Residential Environments: Where Are We Now?	142
<i>D. Waddington, J. Woodcock, J. Condie, E. Peris, G. Sica, A. Moorhouse, A. Steele</i>	
Revision Of Calculation Of Road Traffic Noise	150
<i>Matthew Muirhead, Phil Abbott</i>	
The Matrix: Time To Reload Or For A Revolution.....	156
<i>G. D. Hitchins, J. W. Trow, I. Hepplewhite</i>	
Eia – How The Matrix Method Has Developed.....	163
<i>R. A. Perkins</i>	
ETSU - Where Is The Significance Of Impact?	166
<i>D. Bowdler</i>	
Has The Move From Prescription To PAN 1/2011 Moved Us Too Far Out Of Assessment Comfort Zone?	167
<i>B. McKell, P. Abbott</i>	
Automotive NVH And Real World Fuel Economy Effects Of System Interactions	168
<i>N. Pattie</i>	
Author Index	