

International Symposium on Room Acoustics 2010

(ISRA 2010)

A Satellite of the International Congress on Acoustics

**Melbourne, Australia
29 – 31 August 2010**

ISBN: 978-1-61782-747-1

Printed from e-media with permission by:

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



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

Copyright© (2010) by the International Congress on Acoustics
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the International Congress on Acoustics
at the address below.

International Congress on Acoustics
ICMS Australasia PTY LTD
GPO Box 3270
Sydney, NSW 2001, Australia

Phone: 61 2 9254 5000
Fax: 61 2 9251 3552

m.burgess@adfa.edu.au

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

KEYNOTE 1

Acoustics For Symphony Orchestras; Status After Three Decades Of Experimental Research	1
<i>Anders Christian Gade</i>	

SPECIAL SESSION ON STAGE ACOUSTICS

Objective Assessment Of Acoustic Conditions On Concert Hall Stages – Limitations And New Strategies	13
<i>Jens Jørgen Dammerud, Michael Barron, Eckhard Kahle</i>	
A Consideration On Acoustic Properties On Concert-Hall Stages	19
<i>Kanako Ueno, Hideki Tachibana</i>	
Reflection Density And Attenuation On Stages And Rehearsal Halls	26
<i>John O'Keefe</i>	
Stage Acoustics For Vineyard Concert Hall	31
<i>Wei-Hwa Chiang, Yi-Run Chen, Chia-Chun Chen, Yen-Kun Hsu</i>	
Virtual Stage Acoustics	35
<i>Wieslaw Woszczyk, Brett Leonard, Doyuen Ko</i>	

GENERAL PAPERS 1

A Note On The Acoustics Of Orchestra Rehearsal Rooms	43
<i>Roberto Pompoli, Rea Farnetani, Nicola Prodi</i>	
Absorption Of Orchestra Platform Measured For The Acoustical Design Of Concert Halls	48
<i>Hyung Suk Jang, Yong Hee Kim, Jin Yong Jeon</i>	
Stage Acoustics: Renovation Of The Concert Hall De Doelen, Rotterdam And Other Stages	52
<i>Margriet R. Lautenbach, Martijn L. S. Vercammen</i>	
Acoustical Behaviour Of Colonial Churches In Peruvian Andean Plateau (Puno, Peru)	58
<i>Carlos Jimenez-Dianderas</i>	
Scaled-Model Measurements For Coupled Volumes Using An Automated High Spatial-Resolution Scanning System	62
<i>Joonhee Lee, Craig Schaefer, Hans-Elias De Bree, Ning Xiang</i>	
Characterising The Variation In Oral-Binaural Room Impulse Responses For Horizontal Rotations Of A Head And Torso Simulator	66
<i>Densil Cabrera, Doheon Lee, Ralph Collins, Bastian Hartmann, William L. Martens, Hayato Sato</i>	
Prediction Of Chinese Speech Intelligibility Using Useful To Detrimental Sound Ratios Based On Auralization	76
<i>Peng Jianxin, Bei Chengxun</i>	
Good Speech Intelligibility Through Novel Acoustics Material Of Geometric Pattern Perforated Wall In Medium Size Mosques	81
<i>Mohamad Ngasri Dimon, Siti Dhalia Adzim Muhamod Adzim, Hasnizom Hassan, Mohd Zamri Jusoh</i>	
Classroom Acoustics And Green Schools	87
<i>Kenneth Roy, Sean Browne</i>	
The Relationship Between Sound Insulation Performance Of Walls And Word Intelligibility Scores	92
<i>Yasushi Hoshino, Hayato Sato, Masayuki Morimoto, Yasuhiko Odagawa</i>	
Natural Speech Intelligibility In Theatres In Relation To Its Acoustics	98
<i>Maarten Luyckx, Martijn Vercammen</i>	
A Global Index To Evaluate The Acoustical And Thermal Behavior Of Buildings	106
<i>Anna Magrini, Lucia Cattani, Lorenza Magnani</i>	
Assessment Of Speech Privacy In Open Plan Offices	112
<i>Joo Young Hong, Pyoung Jik Lee, Byung Kwon Lee, Jin Yong Jeon</i>	
Secret Room Acoustics	116
<i>David Borgeaud</i>	

SPECIAL SESSION ON RECORDINGS FOR AURALIZATION

Multi-Channel Orchestral Anechoic Recordings For Auralizations	122
<i>Michelle C. Vigeant, Lily M. Wang, Jens Holger Rindel, Claus Lynge Christensen., Ers Christian Gade</i>	
Creating An Anechoic Choral Recording	126
<i>Ron Freiheit</i>	
Directional Database For Musical Instruments To Be Used For Acoustical Vr	131
<i>Martin Pollow, Gottfried Behler</i>	
Evaluation Of Concert Hall Auralization With Virtual Symphony Orchestra	132
<i>Jukka Pätynen, Tapio Lokki</i>	

GENERAL PAPERS 2

Loudspeaker Simulation Of A String Quartet For In Situ Listening Evaluation	141
<i>Timothy Gulsrud</i>	
Effect Of Sample Size On Measurement Of The Absorption By Seats	147
<i>Young-Ji Choi, Jin-Hak Lee, Hyun-Kyung Joo, Daeup Jeong</i>	
Study Of Evaluating Indoor Noisiness In Hospitals Under Temporal Varieties Using Autocorrelation Analysis	153
<i>Chiung Yao Chen, Kuo Feng Hung, Jui Ling Chen</i>	
Improving The Accuracy Of Sound Absorption Measurement According To Iso 354	159
<i>Martijn Vercammen</i>	
Estimation Of Reflections From Impulse Responses	163
<i>Sakari Tervo, Teemu Korhonen, Tapio Lokki</i>	
The Acoustic Design Proposed For A Church’S Transformation Into Auditoria	170
<i>Lamberto Tronchin, Milo Coralli</i>	
Effects Of Absorption Elements And Stage Set On The Stage House Acoustics In A Proscenium Hall	174
<i>Jin You, Jeong Jun Kim, Jin Yong Jeon</i>	
Uncertainty Of Room Acoustical Measurements – How Many Measurement Positions Are Necessary To Describe The Conditions In Auditoria?	178
<i>Ingo Witew, Pascal Dietrich, Michael Vorländer, Diemer De Vries</i>	
Variations On Acoustical Measurement Procedures And Their Influence On Acoustical Parameters	181
<i>Fabio Figueiredo, Jean-Dominique Polack</i>	

GENERAL PAPERS 3

Review Of Objective Room Acoustics Measures And Future Needs	185
<i>John Bradley</i>	
New Acoustical Parameters And Visualization Techniques To Analyze The Spatial Distribution Of Sound In Music Spaces	193
<i>Alban Bassuet</i>	
Auditorium Acoustics Assessment With Sensory Evaluation Methods	200
<i>Tapio Lokki, Heikki Vertanen, Antti Kuusinen, Jukka Pätynen, Sakari Tervo</i>	
Whole Stage Imaging For The Control Of Sound Strength In Concert Halls	210
<i>Harold Marshall, Thomas Scelo, Peter Exton</i>	
Auditorium Acoustic Design: 30 Years, 15 Projects	215
<i>Rob Harris</i>	
The Reconstruction Of The Teatro Galli In Rimini: The Acoustic Design	222
<i>Lamberto Tronchin</i>	
Room Acoustics Investigations In Hamer Hall At The Arts Centre, Melbourne	226
<i>Timothy Gulsrud, Peter Exton, Arthur Van Der Harten, Larry Kirkegaard</i>	
Acoustical Considerations In The Design Of Heydar Aliyev Center Auditorium	233
<i>Zuhre Su Gul, Mehmet Caliskan</i>	
Acoustical Design Of New Danish Radio Concert Hall”	240
<i>Motoo Komoda, Ayako Hakozaiki, Yasuhisa Toyota</i>	
A Mid-Size Concert Hall With Staggered Terraced Seating”	248
<i>Wei-Hwa Chiang, Wei Lin, I-Te Yeh, Yen-Kun Hsu</i>	
Acoustical Renovation Of Large Auditorium To Enhance Sound Strength And Iacc”	252
<i>Hyo Joo Yoo, Chun Ki Seo, Jae Ho Kim, Jin Yong Jeon</i>	
The Effect Of Reflectors On Sound Strength (G) And Iacc In A Fan-Shape Hall	256
<i>Jae Ho Kim, Chun Ki Seo, Hyo Joo Yoo, Jin Yong Jeon</i>	

The Case For Widely Variable Acoustics	260
<i>Steve Ellison, Roger Schwenke</i>	

SELECTED PAPERS IN AUDITORIUM DESIGN

The Acoustical Design Of The New National Opera House Of Greece	264
<i>Alban Bassuet</i>	
The Acoustical Design Of The New Yamaha Hall	271
<i>Hideo Miyazaki, Shinjiro Yamashita, Yasushi Shimizu, Yoshihide Shiba, Ami Tanaka</i>	

GENERAL PAPERS 4

Equal Reverberance Contours For Synthetic Room Impulse Responses Listened To Directly: Evaluation Of Reverberance In Terms Of Loudness Decay Parameters	279
<i>Doheon Lee, Densil Cabrera, William L. Martens</i>	
An Artificial Listener For Assessing Content-Specific Objective Parameters Related To Room Acoustical Quality	286
<i>Jasper Van Dorp Schuitman, Diemer De Vries</i>	
A Quasi-Binaural Approach To Head-Movement-Aware Evaluation Of Spatial Acoustics	292
<i>Chungeun Kim, Russell Mason, Tim Brookes</i>	
Investigation Of The Correlation Between Late Lateral Sound Level And Total Acoustic Absorption, And An Overview Of A Related Subjective Study	301
<i>Michelle C Vigeant, Robert D Celmer, David A Dick</i>	
Application Of Auditory Filter For Evaluation Of Sound And Sound Field	306
<i>Yuki Matsumoto, Masahiro Suzuki, Hisako Ogushi, Akira Omoto</i>	
Perception Of Scattered Sounds In Rectangular Concert Halls	312
<i>Yong Hee Kim, Hyo Joo Yoo, Jin Yong Jeon</i>	
Considerations In Characterising An Almost Anechoic Room For Interactive Spatial Audio Reproduction	316
<i>Densil Cabrera, Takuma Okamoto, Brian F. G. Katz, Markus Noisternig, Yukio Iwaya, Yo-Iti Suzuki</i>	
Virtual Reality System At Rwth Aachen University	322
<i>Dirk Schröder, Frank Wefers, Sönke Pelzer, Dominik Rausch, Michael Vorländer, Torsten Kuhlen</i>	

KEYNOTE 2

Active Acoustic Systems For The Control Of Room Acoustics	331
<i>Mark A. Poletti</i>	

GENERAL PAPERS 5

Improvement Of The Acoustics Under The Balcony In Auditoria Using The Electro-Acoustic Method - A Study With A Full-Scale Model	341
<i>Takayuki Watanabe, Masahiro Ikeda</i>	
Soundfield Synthesis With Spatio-Temporal Compensation	347
<i>Deep Sen, Shuai Wang, Qingqing Meng</i>	
Application Of Analytic Sweep Segments In Room Acoustic Measurements	353
<i>Csaba Huszty, Sakae Yokoyama, Shinichi Sakamoto</i>	
Room Acoustics Simulation For Multichannel Microphone Arrays	359
<i>Andrew Wabnitz, Nicolas Epain, Craig Jin., Ré Van Schaik</i>	
Objective Assessment Of Active Acoustic System Performance	365
<i>Roger Schwenke, Steve Ellison</i>	
Identification Of Admittance Parameters In Arbitrarily Shaped Interiors Based On Sound Pressure Measurements Using A 3d-Fem-Based Inverse Algorithm	369
<i>Robert, Ersohn, Steffen Marburg, Hans-Juergen Hardtke</i>	
The Effect Of An Edge On The Measured Scattering Coefficients In A Reverberation Chamber Based On Iso 17497-1	371
<i>Jung Su Kim, Jin Hak Lee, Young Ji Choi, Daeup Jeong</i>	
Room Acoustics Modeling With Acoustic Radiance Transfer	376
<i>Samuel Siltanen, Tapio Lokki, Lauri Savioja</i>	

SPECIAL SESSION ON COMPUTATIONAL ROOM ACOUSTICS

Rays Or Waves? Understanding The Strengths And Weaknesses Of Computational Room Acoustics Modeling Techniques	382
<i>Samuel Siltanen, Tapio Lokki, Lauri Savioja</i>	
Introducing Higher Order Diffraction Into Beam Tracing Based On The Uncertainty Relation	388
<i>Uwe M. Stephenson</i>	
A Combination Of The Sound Particle Simulation And The Radiosity Method	396
<i>Alexander Pohl, Uwe M. Stephenson</i>	
Fast And Accurate Geometric Sound Propagation Using Visibility Computations	407
<i>Anish Chandak, Lakulish Antani, Micah Taylor, Dinesh Manocha</i>	
Use Of Gpus In Room Acoustic Modeling And Auralization	417
<i>Lauri Savioja, Dinesh Manocha, Ming C. Lin</i>	
Room Acoustic Modelling Techniques: A Comparison Of A Scale Model And A Computer Model For A New Opera Theatre	424
<i>Jens Holger Rindel</i>	

DEMONSTRATION

The Relationship Between Audience Engagement And The Ability To Perceive Pitch, Timbre, Azimuth And Envelopment Of Multiple Sources	432
<i>David Griesinger</i>	

KEYNOTE 3

A Framework For Characterizing Sound Field Diffusion Based On Scattering Coefficient And Absorption Coefficient Of Walls	444
<i>Toshiki Hanyu</i>	

GENERAL PAPERS 6

Open Measurements Of Edge Diffraction From A Noise Barrier Scale Model	452
<i>Dirk Schröder, U. Peter Svensson, Michael Vorländer</i>	
The Role Of Sound Diffusing Surfaces In The Quality Of The Architectural Space	459
<i>Fausto E. Rodriguez-Manzo, Elisa Garay-Vargas</i>	
Real-Valued Amplitude Reflection Grating Designs For Sound Diffusion	465
<i>James Heddle</i>	
Architectural And Acoustic Features Of The Caisson Ceiling In Traditional Chinese Theatres	470
<i>Jie He, Jian Kang</i>	
Acoustical Renovation Of Small Auditoria Using Sound Diffusers	481
<i>Chun Ki Seo, Yong Hee Kim, Pyoung Jik Lee, Jin Yong Jeon</i>	
The Acoustic Design Of The Teatro Eschilo, Gela (Italy)	485
<i>Lamberto Tronchin, Valerio Tarabusi</i>	

SPECIAL SESSION ON DIFFUSERS AND DIFFUSION

In Situ Measurement Methods For Characterising Sound Diffusion	489
<i>Isabelle Schmich, Nathalie Brousse</i>	
The Potential For Phononic Sound Diffusers (Psd)	496
<i>Javier Redondo, Rubén Picó, Víctor Sánchez-Morcillo</i>	
Diffuser Design In Concert Halls Using Scale Models	500
<i>Jin Yong Jeon, Yong Hee Kim, Hyung Suk Jang</i>	

SPECIAL SESSION ON HOW ACOUSTICIANS LISTEN

How Acousticians Listen	504
<i>Leo Beranek, J. Christopher Jaffe, Tateo Nakajima, Eckhard Kahle, R. Lawrence Kirkegaard, Pamela Clements</i>	