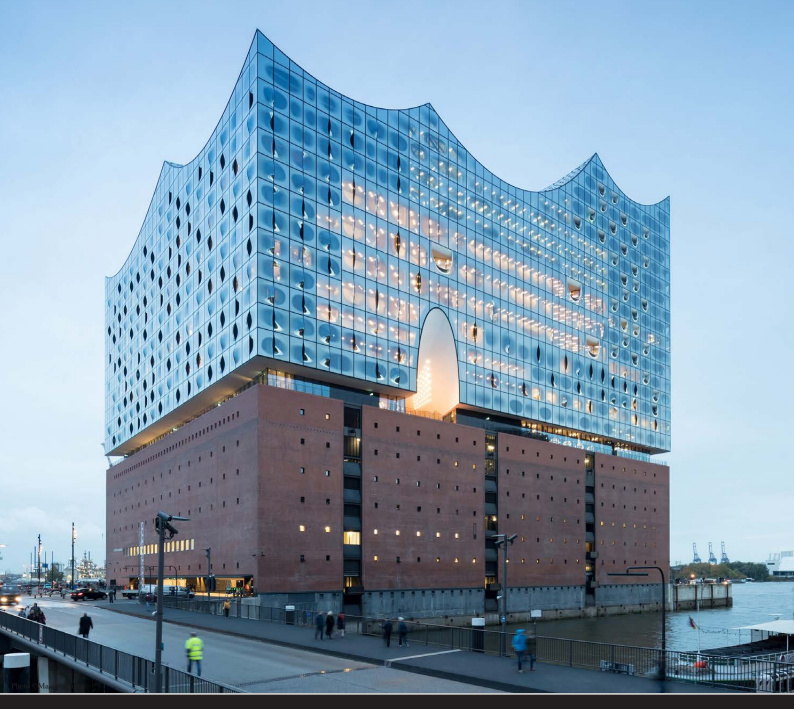


## Auditorium Acoustics 2018





4-6 OCTOBER 2018, ELBPHILHARMONIE, HAMBURG

## THURSDAY 4 OCTOBER 2018

0930	Registration
1045	Welcome
1100	Assessing "quality of the acoustics" at large Jens Blauert, Ruhr University, Germany
1120	Influence of late directional reverberation on envelopment Winfried Lachenmayr, Muller-BBM, Germany
1140	Podium acoustics and the musician's adaptation Liisa Kilpilehto, Petri Lehto, Henrik Möller, Sakari Tervo, Akukon, Finland
1200	Charaterisation of stage acoustics in two modern concert halls Jakob Wincentz, Cheol-Ho Jeong, Jonas Brunskog, Technical University of Denmark, Anders C Gade, Gade & Mortensen Akustik, Denmark
1220	Lunch
1320	A measurement database of US and European concert halls for realistic auralization and study of individual preference Matthew T Neal, Michelle C Vigeant, Pennsylvania State University, USA
1340	SIMOPERA – a research project on the sound level reduction in the orchestra pit of the Deutsche Oper Berlin Anton Schlesinger, Martin Ochmann, Beuth University of Applied Science, Jan-Michael Kimmich, Stefan Frank, HTW University of Applied Science, Germany
1400	Presenting opera in the 21 <sup>st</sup> century. An approach combining multiple indoor/outdoor venues, historically inspired auditorium design, variable acoustics and immersive technology – The Stavros Niarchos Foundation Cultural Centre Alban Bassuet, PresenceLab, Rachid Abu Hasson, Ryan Biziorek, Anne Guthrie, Raj Patel, Arup, USA
1420	Staatsoper unter den Linden Berlin Martijn Vercammen, Magriet Lautenbach, Peutz, The Netherlands
1440	How a stripped-back opera house design produced acclaimed acoustics Raf Orlowski, Ramboll Acoustics
1500	Refreshments and Posters
1600	Kulturpalast Dresden- the other new concert hall alongside the Elbe Magriet Lautenbach, Martijn Vercammen, Peutz, The Netherlands
1620	Acoustical design of Elbphilharmonie Keiji Oguchi, Marc Quiquerez, Yasuhisa Toyota, Nagata Acoustics, Japan

1640	Acoustic test with 1:10 scale model: Elbphilharmonie case study Marc Quiqurez, Keiji Oguchi, Motoo Komoda, Daniel Beckmann, Yasuhisa Toyota, Nagata Acoustics, Japan
1700	Enhancement of bass frequency absorption in fabric-based absorbers Jonas Schira, Gerriets, Germany
1720	On the influence of the room shape on the reverberation time and the lateral efficiency – inspired by the Elbphilharmonie Hamburg Uwe M Stephenson, HafenCity University, Germany
1740	Considering the bass ratio in acoustically outstanding concert halls Helmut Fuchs, Casa Acustica, Germany
1800	Close

## FRIDAY 5 OCTOBER 2018

0930	Acoustical dimensions for productions of presence in music spaces Harold Marshall, Marshall Day Acoustics, New Zealand
0950	A consideration on harsh tone control with fine scale diffusive surface Hidaka Takayuki, Takenaka R&D Institute, Japan
1010	Assessment of wave-based methods for room acoustic simulations Boris Mondet, Jonas Brunskog, Cheol-Ho Jeong, Odeon, Scion-DTU, Denmark, Claus Lynge Christensen, Jens Holger Rindel, Technical University of Denmark,
1030	Wave-based room acoustics modelling: recent progress and outlooks on the future of room acoustics simulation Brian Hamilton, Stefan Bilbao, University of Edinburgh
1050	Refreshments and Posters
1150	Architectural patterning and its influence on sound Anne Minors, Sound Space Vision
1210	Halls without qualities –or the effect of acoustic diffusion Eckhard Kahle, Kahle Acoustics, Belgium
1230	Small concert halls for large orchestras on low budgets Eckard Mommertz, Muller-BBM, Germany, Eckard Kahle, Kahle Acoustics, Belgium
1250	Overview of the acoustic design of the new concert hall at the Royal Birmingham Conservatoire Michael Whitcroft, Hoare Lea Acoustics
1310	lunch



1410	St Cecilia's Concert Hall, Edinburgh Anne L Budd, Emily M J Tilbury, New Acoustics	SATU	JRDAY 6 OCTOBER 2018
1435	Circular concert halls and possible ways to improve their acoustics	0930	Please ensure that you arrive promptly, you will not be able to enter the auditorium once the rehearsal has started.
1455	Nikolay Kanev, Anatoly Livshits, Acoustics Group, Russia The problem of well-balanced dynamics between various orchestral instruments in concert halls of	1000	Attendance at the final rehearsal for the 2nd Philharmonic Concert: Elbphilharmonie Grosser Saal
1515	different shape Jürgen Meyer, Meyer, Germany Acoustic simulations and subjective rating of acoustic		Maestro Kent Nagano, Violinist Viktoria Mullova and the Hamburg Philharmonic State Orchestra rehearse Symphony No. 4 by Charles Ives and the Violin Concerto op. 61 by
	conditions in a symphony orchestra. A case study Magne Skålevik, AKUTEK and Brekke & Strand, Norway	1130	Ludwig van Beethoven. Refreshments
1535	Refreshments	1200	Localisation, loudness and proximity
1600	Dynamic spatial responsiveness in concert halls Evan Green, Eckhard Kahle, Kahle Acoustics, Belgium		David Griesinger, Consultant, USA
1620	Dynamic responsiveness in concert halls as source of emotional impact Jukka Pätynen, Tapio Lokki, Aalto University, Finland	1220	Authentic auralization of acoustic spaces based on spherical microphone array recordings Jens Ahrens, Hannes Helmholz, Carl Andersson, Chalmers University of Technology, Sweden
1640	Discussion of the relation between initial time delay gap (ITDG) and acoustical intimacy: documentation of Leo Beranek's final thoughts on the subject Jerald R Hyde, Consultant, USA	1240	The importance and influence of detail in room acoustic calculations – a comparison between Grosser Musikverein Saal and the new concert hall in Malmo Jan-Inge Gustafsson, Emma Gjers, Mats Lundgren, Akustikon, Norconsult, Sweden
1700	Leo Beranek: from his letters John S Bradley, NRC-CNRC, Canada	1300	Wave field analysis in concert halls using large scale arrays Ingo Witew, Michael Vorländer, RWTH Aachen University, Germany
1720	Developments in concert hall acoustics in the 1960s: theory and practice Mike Barron, Fleming and Barron	1320	Impulse response comparison metrics Robert Essert, Fabrizio D'Amelio, Sound Space Vision
1740	A study of the just noticeable difference of early 1350 lecay time (EDT)	1350	Lunch
	Fernando del Solar Dorrego, Michelle C Vigeant, Pennsylvania State University, USA	1420	Attack the attack Tor Halmrast, Statsbygg & University of Olso, Norway
1800	Concert hall acoustics – 2008: Leo Beranek identifies EDT as metric best correlated with subjective preference Richard Talaske, TALASKE  Sound Thinking, USA	1440	The behaviour of singers to adapt to various room acoustics Paul Luizard, Stefan Weinzierl, TU Berlin, Germany
1820	Close	1500	Variable control of the room response in performance halls by natural or electronic means
1930	Drinks Reception		Tobias Behrens, Wolfgang Ahnert, ADA-AMC, Germany
2000	Conference Dinner The Ehemaliges Hauptzollamt (Former Main Customs Office Hamburg)	1520	Advantages and disadvantages of surround type concert halls Rob Harris, Theatre Projects
	The spacious Former Main Customs Office is located directly	1540	The role of the resonant 'hardcap' in contemporary concert hall design
	beside the Zollkanal (customs canal). The impressive building in which tea, spices, coffee and tobacco from all four corners of the world were once inspected affords a unique location: it lies at the very heart of the historic warehouse district yet		Paul H Scarbrough, Christopher Blair, Akustiks, USA, José A Nepomuceno, Acustica & Sonica, Brazil

## AUDITORIUM ACOUSTICS 2018

1620	Concert hall should primarily please the ear, not the eye Tapio Lokki, Jukka Pätynen, Aalto University, Finland	Acoustic considerations in the refurbishment of a 1960's Brutalist Concert Hall Perttu Laukkanen, Raf Orlowski, Ramboll Acoustics, UK
1640	Two new – and very different – theatres in Denmark Anders Chr. Gade, Hallur Johannessen, Jens Niros, Gade & Mortensen Akustik, Denmark	Acoustical renovation of the Jyväskylä Sinfonia rehearsal hall Henry Niemi, Mikko Kylliäinen, Jesse Lietzén, AINS Group, Finland
		The acoustician who has to wear hearing aids
1700	If drones had ears: designing auditoriums for interactive, remote and dynamic recordings Fabiana Pion, thedsolae, UK	John O'Keefe, O'Keefe Acoustics, Canada
		Identifying the initial time delay gap (IDTG): Truth or fake?
	Concert hall acoustics auralized: subjective evaluation of differences in hall shape Andrzej Klosak, Cracow University of Technology, K T Piotrowski, Academy of Music, Cracow, A C Gade, Gade & Mortensen Akustik, Denmark, A Magda, K Staryszak, Cracow University of Technology, Poland	Jean-Dominique Polack, Sorbonne Université, France
1720		Acquirate localization of early reflections using a modified
		Accurate localisation of early reflections using a modified tetrahedral microphone array Sven Rechenberger, Consultant
		Sound absorption of slat structures for practical applications:
1740	Spectral preferences of reverberation time in halls that present pop and rock music	measurements and comparisons with results from mathematical models
	Niels W Adelman-Larsen, Flex Acoustics, Denmark	Janne Riionheimo, Nella Näveri, Henrik Möller, Akukon, Finland
		Analycic of reverberation time many variants of a
1800	Closing comments	Analysis of reverberation time measurements of a multi-functional theatre under construction located in
1830		Guarapuava, Brazil
1630		Rodrigo Scoczynski Ribeiro, Márcio Henrique de Avelar Gomes, Rosemara Santos Deniz Amarilla, Adalberto Matoski, Rodrigo Eduardo Catai, Federal University of Technology, Brazil
THU	RSDAY 4 OCTOBER 2018 - POSTERS	Auralization use in acoustical design: preliminary results of a
New. v	ariable acoustic panel technology: 1s <rt<2s< td=""><td>survey study</td></rt<2s<>	survey study
Niels W Adelman-Larsen, Flex Acoustics, Denmark		David Thery, Vincent Boccara, Brian F G Katz, LIMSI, France
		The new Teatro "Amintore Galli" in Rimini: acoustic design
	xponential decay curves in auditoriums	and measurements of diffusing panels
Jamilla Balint, Graz University of Technology, Austria, Fabio Kaiser, Rohde Acoustics, Austria		Lamberto Tronchin, Pietro Fiumana, University of Bologna, Italy, Angelo Farina, Simone Campanini, University of Parma, Italy
The us	e of machine learning algorithms in the generation of	
	onal response to sound and space	The acoustic design of a multi-purpose hall: comparing acoustic model and final measurement results
	ister, Flanagan Lawrence Architects & Bartlett School of Architecture	Sara Vehviläinen, Henrik Moller, Nella Naveri, Akukon, Finland
UCL, UK		שומי ערויאומוויכון, דוכודוג איטווכן, זיכוומ אמיכרו, אגעגטון, דווומווע
An act	ive loudspeaker point source for the measurement of	The audience microphone – using smartphones as receivers
high quality wide band room impulse responses		for occupied room acoustic measurements
	Behler, RWTH Aachen University, Germany	Andreas Wagner, Impulse Audio Lab, Germany
		Acoustic design of the opera house at the Shanghai
	rchitectural design of stages influences stage acoustic	Conservatory of Music, China
parameter values Ilaria Fishera, Luigi Marletta, Remy Wenmaekers, University of Catania, Italy & Einhoven University of Technology, Netherlands		Albert Xu, Mario Philippe, XU Acoustique, France
An experimental and numerical approach to the acoustical design of the Convento São Francisco auditorium in Coimbra, Portugal		The correlation of sound wave diffusion and loudness
		perception in concert halls Yingzi Ying, Gunilla Sundin, Akustikon Norconsult, Sweden
Octavio	Inacio, Inacoustics, Portugal	
Natura	ally ventilated and hybrid-ventilated performance	
spaces		
•	, Koufoudakis, Charcoalblue, UK	

FRIDAY 5 OCTOBER 2018 - POSTERS	On the architectural implications of "diffusing surfaces"		
Refurbishment of the "Palace of Music" in Barcelona, Catalonia, Spain Higini Arau-Puchades, Arau Acustica,	Harold Marshall, Marshall Day Acoustics, New Zealand Stage machinery noise – what limits are appropriate Anton Melnikov, SBS Buhnentechnik, Technical University of Munich, Germany, Ingo Witew, RWTH Aachen University, Germany, Marcus Maeder, Steffen Marbu		
On the prediction of sound diffusion coefficient Hassan Azad, University of Florida, USA	Technical University of Munich, Germany Theatres inside countryside railway stations Emmanuel Merida, EM Acoustic & GRECCAU, Fabian Garry, Emeric Boussely, EM Acoustic, France, Catherine Semidor, GRECCAU, France		
A tribute to E-L Boullée: a visual and aural virtual reality experience into the "Basilica"			
Eric Ballestero, Antony Gasnier, Thibault Guillaume, London South Bank University Speech intelligibility and reverberation time at higher education teaching spaces Peter Beke, BP-Vibroakusztika, Hungary	Optimization of a diffuser geometry using parametric modelling tools and finite-difference time-domain simulations Julie Meyer, Tapio Lokki, Aalto University, Finland		
Assessment of perceptual attributes of classroom acoustics: real versus simulated room Matthias Blau, Armin Budnik, Steven van de Par, Jade Hochschule Wilhelmshaven,	Learning about hall acoustics from multi-directional audio recordings Jonah Sacks, Kelsey Hochgraf, Acentech		
Germany Acoustic simulation parameters for theatre flytowers:	Expected sound levels at concert venues for amplified music Bård Støfringsdal, COWI, Norway		
case study Victoria Chavez, Simon Perigot, Theatre Projects	3D Modelling through photogrammetry to support acoustic measurements and derive geometries for simulations Josep Llorca, Universitat Politècnica de Catalunya, Spain, Ingo Witew, RWTH Aachen University, Germany, Ernest Redondo, Universitat Politècnica de Catalunya, Spain, Michael Vorländer, RWTH Aachen University, Germany		
Design goal of acoustic coefficients in concert hall related to reverberation and loudness Jin Yong Jeon, Kee Hyun Kwak, Hyun In Jo, Jung In Woo, Hanyang University, Korea			
Conception of a performing arts centre in South Korea and cultural differences			
Sebastien Jouan, Ando Ranrianoelina, Theatre Projects, Optimal reverberation in jazz venues; experimental			
investigation John Karagiannis, Marina-Anna Chounti, Alexandra Sotiropoulou, Technical University of Athens, Greece			
The acoustic design of a multi-purpose horseshoe hall and a drama hall at Druskininkai Culture Centre Gerda Kaasik, Henrik Möller, Nella Näveri, Edmundas Žižys, Akukon, Finland			
Microphone array method for in-situ measurement of incident and reflection sound intensities on room surfaces Shinichiro Koyanagi, Noriko Nishihara, Takenaka Corporation, Japan			
Modern sound systems in concert halls Julien Lavel, Etienne Corteel, L-Acoustics, France			
Background noise measurements with audience in a concert hall Maarten Luykx, Peutz, The Netherlands			
Perceptual evaluation of loudspeaker auralisations from a phased geometrical room acoustic model			

Gerd Marbjerg, Jonas Brunskog, Cheol-Ho Jeong, Technical University of Denmark