

BNAM Monday

Time		
09:00	Exhibition set-up	
10:00		
11:00		
12:00	Registration and Light lunch	
	Room 100	Room 99
13:00	Opening	
13:20	Keynote: Torsten Dau Human auditory signal processing in complex acoustic environments	
	Classroom acoustics	Psychoacoustics
14:00	Cognitive test performance following exposure to noise in an open-office simulation study Søren Peter Lund	Speech as input for technical measures Carsten Daugaard
14:20	Acoustics in Open-Plan Offices with Thermo Active Ceilings - a Case Study Thomas G. Lotzfeldt	Speech in Noise Test based on a Ten-Alternative Forced Choice Procedure Ellen Raben Pedersen
14:40	Acoustic design of open plan schools and comparison of requirements Claus Møller Petersen	Speech transduction based on linguistic content Thomas Ulrich Christiansen
15:00	Break	
	Classroom Acou./Noise	Psychoacoustics
15:20	Reverberation time in class rooms – Comparison of regulations and classification criteria in the Nordic countries Birgit Rasmussen	Effect of microphone position in hearing instruments on binaural masking level differences Fredrik Gran
15:40	Effects of classroom acoustics on teachers? well-being and perceived disturbance by classroom noise Jesper Kristiansen	A computational model of auditory stream segregation based on a temporal coherence analysis Simon Krogholt Christiansen
16:00	Classroom acoustics and hearing ability as determinants for perceived social climate and intentions to stay at work Roger Persson	Can components in distortion-product otoacoustic emissions be separated? Anders Tornvig
16:20	Hearing and noise annoyance in schoolteachers Søren Peter Lund	3D Sound in the Telepresence Project BEAMING Søren Krarup Olesen
16:40	A field study of school teachers? noise exposure, teachers? speech levels and duration of speech during classroom teaching Jesper Kristiansen	End of session
17:00	Noise control in after-school centres – methods and results Per Møberg Nielsen	
17:20	End of session	
18:30	Reception in the Town Hall	