

Presenter	Title	Paper	Forum	Seminar	Click to look
Wolfgang Klippel	Acoustical Output-Based Evaluation of Sound System Equipment	x			Look
Joachim Schlecter	Adaptive Loudspeaker Control Based On Lumped Parameter Modeling	x			Look
Chris Struck	An Overview Of Loudspeaker System Design			x	Look
Dave Logan	Holographic Measurement of the Acoustical 3D Output By Near Field Scanning	x			Look
Wolfgang Klippel	Designing Green Speakers: Exploiting New Opportunities Of Digital Control			x	Look
Steve Temme	The Correlation Between Distortion Audibility And Listener Preference In Headphones	x			Look
Sean Olive	The Influence Of Listeners Experience, Agen And Culture On Headphones Sound Quality Preferences	x			Look
Rob Baum	Loudspeakers: Form, Function, Specs & Application. How It All Comes Together			x	Look
Mike Klasco	Doing Business In China	x			Look
Mike Klasco	Overview Of The MEMS Loudspeaker	x			Look
Steve Temme	Advanced Impedence Measurement Of Loudspeakers & Headphones	x			Look
Sean Olive	The Perception & Measurement Of Headphone Sound Quality: Do Listeners Agree On What Makes A Headphone Sound Good?	x			Look
Steffan Irrgang	Root Cause Analysis For Complex Audio Systems	x			Look
Alex Voishvillo	Horn Drivers: History and Technology	x			Look
Ulrik Skov	Loudspeaker Simulation Efficiency & Accuracy	x			Look