

FOR IMMEDIATE RELEASE

June 2006

About 370 words



2832 San Pablo Avenue
Berkeley, California 94702

T: +1 510 486.1166
F: +1 510 486.8356

info@meyersound.com
www.meyersound.com

CONTACT: Susanna Corcoran
Manager of Media Relations
+1 (510) 486-1166 x443
susanna@meyersound.com

Images available by pasting this link into your browser:

http://www.meyersound.com/marketing/pr/sim_seminar_hamburg/

Meyer Sound SIM 3 Training Comes to Hamburg

Meyer Sound brought its long-running worldwide professional training program to Hamburg, Germany, recently with a highly successful seminar on the SIM® 3 audio analyzer and its source independent measurement system. The four-day interactive event, titled “SIM® 3 Training and System Design,” drew 40 audio professionals from varied backgrounds, including the touring, theater, and AV installation markets. The intensive sessions were presented in English by Mauricio “Magu” Ramirez, Meyer Sound’s engaging senior seminar technical instructor.

Seminar logistics were coordinated by Meyer Sound’s German office and the event’s co-host, Klaus Rahe of Procon Event Engineering, a leading sound rental firm headquartered in Hamburg. The actual site for the sessions was a studio at CINETEC, a local television production facility.

The SIM 3 Training and System Design seminar is an in-depth, intensive program that is the successor to Meyer Sound’s legendary “SIM School,” the origins of which date back to 1984. It provides participants with both a thorough theoretical and operational understanding of SIM measurement, along with a solid grounding in how SIM analysis applies to the design of complex audio systems.

The attendees were appreciative of the opportunity to get science-based education they could apply every day and eagerly absorbed the information. “I learned a lot and really took advantage of Mauricio’s deep knowledge as he trained us for four days in acoustic fundamentals, system design, and how to correctly make measurements using the SIM 3 analyzer,” says Rüdiger Hayk of Soundworks Elektroakustik. “Now I’m keen to put my new knowledge to practical use in the field. Thank you very, very much for making this happen.”

Built on almost 20 years of research and development, the SIM 3 audio analyzer incorporates a new generation of Meyer Sound’s award-winning audio measurement technique in an integrated hardware and software package. The SIM 3 system analyzes entire sound systems in the field as easily as it verifies the performance of individual electronic components on the test bench.

The SIM 3 seminar is one of eight high-level professional training classes staged by Meyer Sound on an ongoing basis at locations all around the globe. The seminars cover a broad range of topics of interest to sound reinforcement practitioners, including system design, line array principles, and, most recently, mixing techniques.

ABOUT MEYER SOUND

Meyer Sound Laboratories, Inc. designs and manufactures high quality sound reinforcement loudspeakers, studio monitors, equalizers and sound measurement tools for the professional audio industry. Founded in

1979 by John and Helen Meyer, the company has grown to become a leading worldwide supplier of systems for theaters, arenas, stadiums, theme parks, convention centers and touring concert sound rental operations. Meyer Sound's main office and manufacturing facility are located in Berkeley, California, with field offices and authorized distributors located throughout the USA and around the world.

More information is available at Tel: +1 (510) 486-1166, Fax: +1 (510) 486-8356, e-mail: info@meyersound.com, or by visiting www.meyersound.com.

Meyer Sound is a registered trademark of Meyer Sound Laboratories, Inc. All rights reserved. Patents pending. All other registered trademarks are property of their respective owners.