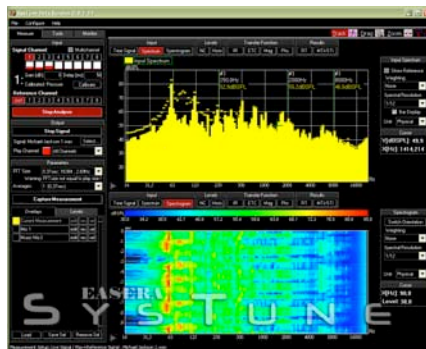




# **RENKUS-HEINZ**



HIGH RESOLUTION VERSION OF THIS PICTURE AVAILABLE ON REQUEST

## **Ahnert Feistel Media Group Presents EASERA SysTune seminars at AES Brazil**

**BERLIN, GERMANY (APRIL 2008) – EASERA SysTune, the new software tool for real-time live-sound applications from Ahnert Feistel Media Group (AFMG), will be the subject of a special seminar at the 12th AES Brazil in São Paulo on May 5th.**

Stefan Feistel of AFMG will present the seminar, entitled ‘Tools & Techniques for Measuring & Optimizing Loudspeaker Systems’. He said: “This will be a unique opportunity for live sound professionals in Latin America to learn about **EASERA SysTune**. It is a sophisticated yet easy to use software tool with novel, patent-pending features, purpose-designed for real-time live-sound system tuning and live sound measurements.

“The seminar is designed for anyone who needs to know the latest concepts, techniques and tools for tuning live sound systems. We will discuss real-world applications of **EASERA SysTune**, and share actual experience of measuring and tuning complex loudspeaker systems for live sound reinforcement.”

The seminar will be held in Auditorio Amarelo at the Centro de Convenções Rebouças on May 5th from 5:30 PM to 6:30 PM. Stefan Feistel will also present an overview of **EASE**, the industry standard acoustical simulation software, and other AFMG software.

Stefan Feistel’s seminar will cover:

**EASERA SysTune** – live sound measurements and real-time analysis

- Program Overview
- Key Features
- Live Measurements
- Limitations and Case Studies
- Interfacing measurement and simulation software

Related software suites and applications developed by AFMG:

**EASE** – electro- and room-acoustic simulation software

**EASERA** – professional acoustic measurement software

## **ABOUT EASERA SYSTUNE**

EASERA SysTune measures both time-domain and frequency-domain information simultaneously using live program material while an audience is present. For the first time, audio professionals can get on-demand measurements of reverberation times and speech intelligibility in occupied venues using just a reference signal, a measuring microphone, and EASERA SysTune. Newly-developed noise suppression and signal gating algorithms allow EASERA SysTune to acquire five to ten sounds of room impulse data using live program material as the test stimulus. The data is acquired at acceptable noise levels and EASERA SysTune then processes and updates this data in real time and at high refresh rates.

EASERA SysTune also takes a very significant step forward with the ability to process up to 8 input channels simultaneously and present spatially averaged spectrum and transfer function displays to the user. Like previous source-independent measurement software, EASERA SysTune also provides frequency displays for input spectrum and transfer function.

Datasheets and demo versions of several AFMG programs will be available at the seminar. More information is available on line at [www.EaseraSysTune.com](http://www.EaseraSysTune.com).

*EASE, AURA and EARS RT are trademarks of ADA Acoustic Design Ahnert, EASERA and EASERA SysTune are trademarks of SDA Software Design Ahnert GmbH. They are distributed world-wide by Renkus-Heinz, Inc., headquartered in Foothill Ranch, California, USA.*

- • -

## **CONTACTS**

**AFMG Ahnert Feistel Media Group  
ADA Acoustic Design Ahnert  
SDA Software Design Ahnert GmbH**

Tel:	+49 (0) 30 46 70 92-0
Fax:	+49 (0) 30 46 70 92-20
Website:	<a href="http://www.afmg.eu">www.afmg.eu</a>
Prof. Dr. Wolfgang Ahnert: e-mail:	<a href="mailto:wahnert@afmg.eu">wahnert@afmg.eu</a>
Stefan Feistel: e-mail:	<a href="mailto:sfeistel@afmg.eu">sfeistel@afmg.eu</a>

**Renkus-Heinz (US Office)  
Margie Ulm**  
Email: [Margie@renkus-heinz.com](mailto:Margie@renkus-heinz.com)  
Tel: +1 949 588 9997  
Fax: +1 949 588 9514

**Renkus-Heinz (Export Office)  
Karl Brunvoll**  
Email: [Karl@renkus-heinz.com](mailto:Karl@renkus-heinz.com)  
Tel: +47 7120 0540  
Fax: +47 7111 9823

**Editors' Contacts  
Mike Lethby at ML Media**  
Email: [Mike@mlmedia.eu](mailto:Mike@mlmedia.eu)  
Tel: +44 (0)1403 275919  
Cell: +44 (0)7773 773490



Renkus-Heinz, Inc. • 19201 Cook Street • Foothill Ranch, CA 92610-3501 USA  
T (+1) 949 588 9997 F (+1) 949 588 9514 W [www.renkus-heinz.com](http://www.renkus-heinz.com)