

# EUHA SCHEDULE AT A GLANCE

**What:** European Union of Hearing Aid Acousticians 56th International Congress

**Where:** CongressCenter, Nürnberg, Germany

**When:** 19 October to 21 October, 2011. Events posted as of August 31. All events/times subject to change without notice; please consult final program. For more information on the conference or to register, visit [www.euha.org](http://www.euha.org).

## Wednesday, 19 October

- 9:30 Opening of the trade exhibition of the hearing instruments industry
- 12:00 Opening reception
- 12:30-2:00 Opening ceremony and keynote address: "Voice and emotions—hearing what we feel," Bernhard Richter, PhD
- 2:00-2:15 Break
- 2:15-2:40 "External microphone: Minimising noise for maximum understanding," Charlotte T. Jespersen, MA, and Marit C. Clausen, MA
- 2:40-3:05 "Benefit of directional microphones in everyday life," Josef Chalupper, PhD
- 3:05-3:30 "Analysis of feedback management systems and implications for hearing aid fitting," Thomas Bisitz, Dipl-Phys
- 3:30-3:55 "A novel self-tuning approach to fine-tuning hearing aids," Brent Edwards, PhD
- 3:55-4:20 "Power sources for hearing instruments" Jeffrey Poirier, PhD
- 5:00-7:00 General meeting of the European Union of Hearing Aid Acousticians (members only)
- 7:30 "Hallo FGH" Evening

## Thursday, 20 October

- 9:30-9:50 "Fitting hearing systems using percentile analysis—practical experiences and perspectives," Torsten Saile, BSc
- 9:30-11:00 Workshop 1 (in German only): "New innovative earmoulds," Presenter: Dirk Köttgen, Dipl-Kfm; Lecturers: Erich Bayer; Andreas Kahlen; and Ulrich Voogdt, Dipl-Ing
- 9:30-11:00 Workshop 2 (in German only): "CI provision: When is a CI better than a hearing aid? Who should fit it?" Presenter: Eva Keil-Becker; Lecturers: Ahsen Enderle-Ammour and Siegrid Meier, Dipl-Ing
- 9:50-10:10 "Phoneme intelligibility as an indicator of aided hearing performance," Michael Boretzki, PhD
- 10:10-10:30 "Quick and reliable speech audiometry with children and adults: The shortened Oldenburg sentence test not only for children," Michael Buschermöhle, PhD
- 10:30-11:00 Break
- 11:00-11:20 "Accurate control of acoustics in the auditory canal," Birgit Ramin, Ing
- 11:20-11:40 "Percentile analysis of hearing aid fittings," Inga Holube, PhD
- 11:30-1:00 Workshop 3 (in English only): "Acceptable Noise Level (ANL)," Presenter: Ahsen Enderle-Ammour; Lecturers: Brent Edwards, PhD; Harvey Abrams, PhD; and Gerd Bannert, Dipl-Ing

- 11:40-12:00 "The Acceptable Noise Level test and its practical use in fitting hearing systems," Thomas Lenck
- 12:00-2:00 Break
- 2:00-2:20 "Loudness-based hearing aid fitting using instantaneous in-situ percentile monitoring," Steffen Kreikemeier, Dipl-Ing (FH)
- 2:20-2:40 Break
- 2:40-4:10 Round table talk: "What's the philosophy behind the First Fit?" Presenter: Martin Blecker; Panelists: Harald Bonsel; Michael Boretzki, PhD; Josef Chalupper, PhD; Birgit Ramin, Ing; and Horst Warncke, Dipl-Ing
- 4:30 General meeting of the BIHA (members only)
- 8:00 Congress Get-together

## Friday, 21 October

- 9:30-9:55 "Severe to profound hearing losses—can hearing instruments help at all?" Horst Warncke, Dipl-Ing
- 9:30-11:00 Workshop 4 (in German only): "Percentiles I (for newcomers)," Presenter: Beate Gromke; Lecturers: Reimer Rohweder, Dipl-Ing; Torsten Saile, BSc; and Tillmann Harries, BSc
- 9:55-10:20 "Binaural hearing with cochlear implant—CI in single-sided deafness," Joachim Müller, PhD
- 10:20-10:45 "Neuroacoustic aspects concerning hearing aid fitting," Siegrid Meier, Dipl-Ing
- 10:45-11:10 Break
- 11:10-11:35 "Listening effort – what's new?" Annette Limberger, PhD
- 11:30-1:00 Workshop 5 (in German only): "Percentiles II (advanced stage)," Presenter: Beate Gromke; Lecturers: Reimer Rohweder, Dipl-Ing; Torsten Saile, BSc; and Tillmann Harries, BSc
- 11:35-12:00 "Auditory models for rehabilitative audiology: How future hearing aids benefit from new insights provided by hearing research," Birger Kollmeier, PhD
- 12:00-2:00 Break
- 2:00-2:25 "Visualisation of auditory canal acoustics based on different acoustic couplings," Ulrich Voogdt, Dipl-Ing
- 2:25-2:50 "Custom-made 'high-tech earmoulds' with (air) pressure equalisation effects and preventive function," Erich Bayer
- 2:50-3:15 "The geometry of customer motivation: Circle, line and box," Birgitta Gabriel, PhD
- 3:15-3:30 Closing remarks

## Exhibiting at EUHA...

Asterisks indicate those companies located in Hall 4 (Halle 4); ZF indicates additional meeting rooms (besprechungsraum). Subject to change; please check final program for complete/updated listings.

Exhibitor	Exhibit #	COMMidt*	H-03	Heba-Otoplastik	C-15	Phonak*	G-13/ZF-08
		Conversor	C-02	Heikaus Interior*	H-15	Phonic Ear	C-10
Acoustair*	H-23	Coselgi	C-04	Himsa	E-01	Pilot Blankenfelde	E-09
Acousticon	D-12	Cyfex	C-06	Humantechnik	C-12	power one	A-02
Advanced Bionics*	H-17	Decus*	H-18	IBSA	D-21	Puretone	E-05
Akademie	C-11	Detax	B-06	iCellTech*	F-08	Rayovac*	I-04
Alps International	D-02	Deutscher		Industrial Acoustics Co*	H-19	Rectus*	H-24
Amparex	C-03/ZF-02	Schwerhörigenbund*	G-09	Interacoustics	A-05	<b>ReSound*</b>	<b>F-04/ZF-06</b>
Amplivox	D-05	DORO*	H-21	Interton*	H-07	Rexton/A & M*	F-06
artmix*	H-08	Dreve-Otoplastik	C-07	Inventis	D-20	RSI/Roland	
Artone Comm Solutions*	F-01	Duracell Activair	A-01	ipn	E-02	Seifert Imaging*	G-08
Asego	D-07	Ear Gear*	I-01	IPRO*	H-16	runge optimierungen	
Audia Akustik*	H-05	Ear Technik	C-08	Klangspektrum*	H-06	& lösungen*	G-02
Audifon*	I-05	Egger	C-14/ZF-05	Labat	B-02	Sennheiser	D-16
<b>Audigy Group*</b>	<b>H-09</b>	Envisiontec	B-01	Lyric*	G-04	<b>Siemens</b>	<b>D-06/ZF-03</b>
Audio Infos*	G-01	EuroNet Software	A-04	Maico Diagnostic	E-07/ZF-09	Sona Hearing*	G-10
Audioline	E-04	ExSilent*	H-22	MED-EL	B-07	<b>Sonic*</b>	<b>G-03</b>
Audiopartner	D-18	Fördergemeinschaft		Median-Verlag	D-13	Sophono	D-03
Audio Service	B-03/ZF-01	Gutes Hören	B-04	MediTech Electronic	C-16	Soundlink*	H-14
Auditdata*	H-04	Frisch Labor Systems	D-08	MedRx*	H-11	SSP Steidle	D-04
Auritec*	F-05	<b>Frye Electronics</b>	<b>B-08</b>	MG Développement	C-17	Starkey*	F-03
Austar	E-06	Gain Sonic Hearing	D-10	Micropower Battery	D-15	Steinmeier Audio-Med	A-06
BE-Power	C-01	Geemarc Telecom*	G-05	Microson	A-03	3shape	D-09
Bernaфон*	I-03	Global Reach Products	C-19	NewSound Hearing*	G-06	<b>Unitron</b>	<b>D-11</b>
BHM-Tech	D-17	GN Otometrics*	G-12	Nokia*	H-12	Videomed*	H-13
BKG Info Tech	D-01	GRAS Sound & Vibration*	F-07	ON Semiconductor*	ZF-09	Vielstedter Elektronik*	H-20
Bruckhoff	C-05	Hagenuk*	H-02	opta data	E-03	Vivosonic*	H-01
CBM*	G-07	Hangzhou Huier*	H-10	Oticon	B-05	<b>Widex*</b>	<b>I-02/ZF-10</b>
Cochlear	C-13	Hansaton	D-19/ZF-04	P2i*	G-14	ZeniPower	C-18
Comfort Audio	C-09	Hear the World*	G-11	PATH medical	E-10		