

Programme

NürnbergConvention Center, NCC Ost

Wednesday

18.10.2017

9⁰⁰ h

Opening of the trade exhibition of the hearing instruments industry

12⁰⁰ h

Opening reception

12³⁰ – 14⁰⁰ h

Opening ceremony and keynote address:

Prof. Dr. Bernhard Richter and Prof. Dr. Claudia Spahn, Freiburger Institut für Musikermedizin am Universitätsklinikum Freiburg

“I’m all ears’ – hearing with body and soul”

14⁰⁰ – 14¹⁵ h

Break

14¹⁵ – 14⁴⁵ h

Barry A. Freeman, Ph.D., Weston, Florida (USA)

“Over-the-counter hearing aids: The impact on global hearing care”

14⁴⁵ – 15¹⁵ h

Prof. Dr. Hartmut Meister, Cologne

“Approaches for assessing cognitive load during speech recognition”

15¹⁵ – 15⁴⁵ h

Prof. Dr. Dr. Birger Kollmeier, Oldenburg

“Precision audiology: How multilingual speech tests can make individual success of a hearing aid fitting predictable”

15⁴⁵ – 16¹⁵ h

Prof. Dr. Steffen Kreikemeier, Aalen

“Prescription procedures vs individual dynamic-oriented percentile fitting – how much audibility is reasonable?”

17⁰⁰ – 19⁰⁰ h

General meeting of the European Union of Hearing Aid Acousticians (members only)

19³⁰ h

FGH Partners Evening

Thursday

19.10.2017

9³⁰ – 10⁰⁰ h

*Dipl.-Ing. Horst Warncke, Hamburg
"Better directional listening without directional microphone?"*

10⁰⁰ – 10³⁰ h

*Dr. Matthias Latzel, Stäfa (Switzerland)
"Speech intelligibility in a dual-task paradigm using hearing instruments and adaptive digital wireless microphone technology"*

10³⁰ – 11⁰⁰ h

*Dan Hilgert-Becker, Bonn
"Optimising speech intelligibility in noise in SSD patients using a wireless remote microphone system"*

11⁰⁰ – 11³⁰ h

*Jason Galster Ph.D., Eden Prairie, Minnesota (USA)
"Searching for specificity in cognitive screeners: MoCA vs PNT"*

11³⁰ – 12⁰⁰ h

*Simon Müller M.Sc., Stuttgart
"Cognition and variable compression – new insights into a particular dimension of hearing"*

12⁰⁰ – 14⁰⁰ h

Break

14⁰⁰ – 14³⁰ h

*Hans-Christian Drechsler, Ballerup (Denmark)
"Audiological background of smart hearing aids – scientific findings and benefits for everyday life"*

14³⁰ – 15⁰⁰ h

*Dipl.-Ing. Marc Aubreville, Erlangen
"Intelligent, seamless integration of external technologies into the universal program"*

15⁰⁰ – 15³⁰ h

*Dipl.-Ing. Sebastian Best, Erlangen
"Own-voice perception: Naturalness achieved by a newly developed analysing method"*

Thursday

19.10.2017

Tutorials

9³⁰ – 11⁰⁰ h

T1: "Evaluation of wireless remote microphone systems (formerly FM systems)" (in German only)

Lecturers: Julia Kahl B.Sc., Katharina Roth, Laurie Vietheer,
Vincent Gansel B.Sc., Lübeck

Presenter: Beate Gromke, Leipzig

9³⁰ – 11⁰⁰ h

T2: "Understanding and implementing percentiles" (in German only)

Lecturers: Harald Bonsel, Matthias Parr, Reinheim

Presenter: Dirk Köttgen, Cologne

11³⁰ – 13⁰⁰ h

T3: "How to implement smart hearing using a CI" (in German only)

Lecturers: Dr. Rainer Beck, Prof. Dr. Dr. h.c. Roland Laszig, Freiburg

Presenter: Eva Keil-Becker, Koblenz

11³⁰ – 13⁰⁰ h

T4: "Sharing practical experience in fitting hearing systems (practical tips and tricks for your daily work)" (in German only)

Lecturers: Harald Bonsel, Matthias Parr, Reinheim

Presenter: Beate Gromke, Leipzig

17⁰⁰ h

General meeting of the BIHA (members only)

20⁰⁰ h

Congress Get-together

Friday

20.10.2017

9³⁰ – 10⁰⁰ h

Ing. Vincent Gansel, Lübeck

"Comparison of two measurement procedures for evaluating wireless remote microphone systems in clinical practice"

10⁰⁰ – 10³⁰ h

Prof. Dr. Gerhard Goebel und Susanne Günther M.Sc., Prien am Chiemsee

"Hyperacusis as an added stress factor for chronic tinnitus sufferers, and software-assisted operationalisation of hyperacusis based on categorial loudness scaling"

10³⁰ – 11⁰⁰ h

Dr. Winfried Schlee, Regensburg

"Notch or no notch: On the treatment of chronic tinnitus using notched auditory stimulation"

11⁰⁰ – 11³⁰ h

Dr. Hendrik Husstedt und Marlitt Frenz M.Sc., Lübeck

"Analysis of noise reduction in situations with multiple signals from different directions"

11³⁰ – 12⁰⁰ h

Jason Galster Ph.D., Eden Prairie, Minnesota (USA)

"Does noise tolerance predict patient preference for digital noise reduction?"

12⁰⁰ – 12³⁰ h

Susan Clutterbuck, B.Sc. (Hons), Traralgon, Victoria (Australia)

"Real-world outcomes for basic and premium technology: Is there a difference?"

12³⁰ – 12⁴⁵ h

Closing remarks

Tutorials

9³⁰ – 11⁰⁰ h

T5: *"CAM: The acoustician's new job routine"* (in German only)

Lecturers: Tobias Albrecht, Marcus Nissen, Malte Roberz, Lübeck

Presenter: Wolfgang Lubert, Munich

9³⁰ – 11⁰⁰ h

T6: *"A different world – hearing aid fitting for customers with dementia"* (in German only)

Lecturer: Dipl.-Sozialgerontologin Cordula Bolz, Hannover

Presenter: Tom Aerts, Herentals (Belgium)

11³⁰ – 13⁰⁰ h

T7: *"CAM: The acoustician's new job routine"* (repetition of T5) (in German only)

Lecturers: Tobias Albrecht, Marcus Nissen, Malte Roberz, Lübeck

Presenter: Marc Osswald, Stuttgart