



22 MARCH 2024 | PREVIEW: DIGITAL LECTURES

🍪 Harald Bonsel

Loudness in hearing aid fitting – assessment and outlook

Level: Basic, Advanced Field: Practical application Category: Review

🍪 Dr. Florian Denk

Minimising the occlusion effect using a closed coupling – passive and active approaches

Level: Basic, Advanced Field: Research & Science Category: Research contribution

Or. Juliane Dettling-Papargyris Hearing aids without audiological services are

worthless?! Level: Basic, Advanced Field: Public health politics & the Future Category: Review

🍪 Hans-Christian Drechsler

Bluetooth[®] Low Energy Audio & Auracast[™] Broadcast Audio – the future of connected hearing Level: Basic Field: Public health politics & the Future

Category: Industry update

🍪 Dr. Anke Hirschfelder

Can an improvement in the quality of supply be shown in the German Central Registry for Childhood Hearing Disorders?

Level: Basic, Advanced Field: Research & Science Category: Research contribution

🍪 Hamid Jalilvand, Ph.D.

Is noise tolerance for an apparently normal contralateral ear similar to that in the affected ear in unilateral Menière's disease?

Level: Basic Field: Research & Science Category: Research contribution

🍪 Isabell Ballasch

Cognitive screenings for people with hearing loss Level: Basic Field: Research & Science Category: Review

🍪 Lucas Kiebel, B.A.

Beyond the pinna effect – contrast enhancement in the smallest of space Level: Basic, Advanced Field: Public health politics & the Future

Field: Public health politics & the Future Category: Industry update

🍪 Ena Nielsen, Ph.D.

My Hearing Explained – describing hearing test results in person-centered ways Level: Basic

Field: Practical application Category: Practical report

🍪 Charles Sabin

Auracast, the next generation of assistive listening from Bluetooth Level: Basic

Field: Practical application Category: Industry update





22 MARCH 2024 | PREVIEW: DIGITAL LECTURES

Rainer Schäfer and Florian Heyn Speech intelligibility/hearing effort – a new start for an age-old problem Level: Advanced Field: Practical application Category: Practical report

🍪 Nils Schapdick

Target curves and fitting with (standard) REUG Level: Basic Field: Practical application Category: Practical report

Ing. Dominic Schmidt, B.Sc. In-house earmould production – 3D printing makes it a reality Level: Basic, Advanced Field: Practical application Category: Other

🍪 Priv.-Doz. Dr. Sergiu Scobioala

The impact of the temporal sequence of cranial radiotherapy and platin-based chemotherapy on hearing impairment in paediatric and adolescent head cancer patients: A report from the PanCareLIFE Consortium

Level: Advanced Field: Research & Science Category: Research contribution Dr. Maren Stropahl Holistic hearing care – how good hearing becomes well-being Level: Basic, Advanced Field: Research & Science Category: Research contribution

Dipl.-Ing. Horst Warncke DNN in motion Level: Advanced Field: Research & Science Category: Research contribution

Dipl.-Ing. Sven Winkler, M.Sc. trueLOUDNESS: High potential for improvement in hearing aid fitting Level: Basic, Advanced Field: Practical application Category: Practical report

🍪 Daniel Winter

A look into the future of earmould production Level: Basic Field: Public health politics & the Future Category: Other