

INVITATION **Digital EUHA Spring Conference**

* <u>22 March 2024</u> * 24/7 access * 22 lectures 23 speakers [®] international

euha.org/def-en on demand until 31 May 2024

ONLY **1 CLICK AWAY!** AM IN!



EUHA Europäische Union der Hörakustiker e.V.

GREETING BEATE GROMKE

Dear Ladies and Gentlemen Dear colleagues,

it is with pride and great anticipation that we present to you today our programme for the Digital EUHA Spring Conference 2024! For the first time, we are presenting 22 (!) high-calibre expert lectures, which will be presented in different clusters. The event will have an international focus, i.e. the presentations will also be available in English.

It is important to us not only to present a knowledge update at the International EUHA Congress, but also to present the latest news to the industry in the spring. You are all cordially invited to attend!

On the day of the event, Friday 22 March 2024, we will start live at 9:00 am. Afterwards, all contributions will be available online until 31 May 2024.

The Digital EUHA Spring Conference 2024 will provide a knowledge update from the fields of **health policy**, **research**, **practice and communication**. The respective presentations will be offered in the "Basic" and "Advanced" levels. There will also be the opportunity to receive the latest information from the sponsors. At the Digital EUHA Spring Conference 2024, it is important to us to present **practice-related topics**. The aim is to support hearing care professionals in their daily work by providing up-to-date knowledge. This will benefit you as a fitter and therefore also your customers. My wish for you:

Pass on your knowledge directly to your customers! Show your expertise

Beak f.

Beate Gromke *President of the European Union of Hearing Acousticians*

[®] **WELCOME**: 22 MARCH 2024, 9:00 AM LIVE

the following lectures will then be available individually until 31 May 2024



EUHA Europäische Union der Hörakustiker e.V.

DIGITAL LECTURE PROGRAMME

🍪 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

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 Category: Industry update

🍪 Sven Kreher

Artificial intelligence for the ear: A revolution in hearing aid technology? Level: Basic, Advanced Field: Research & Science Category: Research contribution

🍪 Ena Nielsen, Ph.D.

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

Level: Basic Field: Practical application Category: Practical report



EUHA Europäische Union der Hörakustiker e.V.

DIGITAL LECTURE PROGRAMME

🍪 Charles Sabin

Auracast, the next generation of assistive listening from Bluetooth

Level: Basic Field: Practical application Category: Industry update

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

Bipl.-Ing. Horst Warncke

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

Bipl.-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





³ ATTENDANCE FEES

EUHA members and their employees:

up to 9 registrations	€49.00
from 10 registrations	€39.00
from 50 registrations	€29.00

Non-members:

per registration.....€69.00

Special conditions for associations, technical colleges, and universities upon request.

TERMS AND CONDITIONS

To register, please visit the EUHA's online ticket shop on our website www.euha.org/en

Registration is binding. As soon as we have received your registration, we will send you an invoice and a personalised access code that you can use to log in from 22 March 2024. The welcome will take place live on 22 March 2024 at 9:00 am.

The lectures will be available on demand for two months, until 31 May 2024. Your personalised access code will be valid until 31 May 2024.

The general terms and conditions of use for the EUHA Learning Hub as well as our privacy policy apply.

Certificates of attendance will be issued to everyone taking part in the Digital EUHA Spring Conference. The event has been submitted for certification to the approval centre for continuing education of the Federal Guild of Hearing Aid Acousticians.

All fees are inclusive of VAT.

We look forward to your participation!



Europäische Union der Hörakustiker e. V. (EUHA) Office

Saarstraße 52 55122 Mainz Germany



 Phone
 +49 (0) 61 31 28 30-0

 Fax
 +49 (0) 61 31 28 30-30

 Web
 www.euha.org

 E-mail
 info@euha.org