



# Invitation Digital EUHA Spring Conference

Register now:  
[www.euha.org](http://www.euha.org)  
31 March to 31 May 2023



# EUHA

Europäische Union der  
Hörakustiker e.V.

Your community · Your know-how · Your future

# Greeting

Dear Sir or Madam,  
dear colleagues,

It is with pride and a lot of anticipation that we are presenting our programme for the 2023 Digital EUHA Spring Conference! For the first time, this event will also have an international focus, i.e. the lectures will be available in English, in addition to German. You are cordially invited to participate!

We believe it is vital not only to offer a knowledge update at the International EUHA Congress in autumn, but also to present the latest news to hearing aid acousticians in spring.

On the day of the event, Friday, 31 March 2023, we will offer a live chat with the speakers of the respective lectures. All contributions will subsequently be available online until 31 May 2023.

The 2023 Digital EUHA Spring Conference will provide a knowledge update on public health policy, research, practical application, and communication. The lectures are offered at "Basic" or "Advanced" levels. A special programme featuring

presentations by the manufacturers is an opportunity for you to get the latest information from our sponsors.

Providing up-to-date knowledge, our aim at the Digital EUHA Spring Conference is to present topics with a focus on practical application so as to support hearing aid acousticians in their daily work. You can benefit from the latest findings when fitting hearing systems, while your customers will also appreciate your expertise.

We look forward to your participation and a lively exchange at the event!

Kind regards,



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

The programme for  
the manufacturers'  
presentations will  
soon be available at  
[www.euha.org](http://www.euha.org)

## Digital lecture programme

31 March to 31 May 2023

Time	Lecture	Level
08:45-09:00	Online check-in	
09:00-09:30	New Bluetooth system creates opportunities for hearing aid users Nikolai Bisgaard, M.Sc., Kongens Lyngby (Denmark)	
09:30-09:55	AI in hearing aids Prof. Dr. Jürgen Tchorz, Lübeck	Advanced
09:55-10:20	OTC hearing aids – possibilities & opportunities for hearing aid acousticians Hans-Christian Drechsler, Münster	Basic

Time	Lecture	Level
10:20-10:45	<b>Digitisation in hearing aid acoustics – are sensors and health functions the future of hearing systems?</b> Michael Preuss, B.Sc., Stäfa (Switzerland)	Basic + Advanced
10:45-11:10	<b>How do we wish to fit hearing instruments in the future?</b> Harald Bonsel, Reinheim	Basic
11:10-11:35	<b>Importance of the new IEC 60118-16 standard for practice</b> Dr. Hendrik Husstedt, Lübeck	Basic
11:35-12:00	<b>Auditory Processing Disorders (APD) in adolescents and adults – challenges, barriers, and (technical) aids</b> Dr. Susanne Wagner, Leipzig	Basic + Advanced
12:00-13:00	<b>Live chat with speakers and advertising partners (Gold sponsors)</b>	
13:00-13:25	<b>Audio therapy 2.0 – new approaches to support hearing aid acousticians in the fitting process</b> Jana Verheyen, Hamburg, and Claudia Dreher, Fischbachtal	Basic + Advanced
13:25-13:50	<b>Smart safety in cases of emergency</b> Olaf Kirschberger, Lüneburg	Basic + Advanced
13:50-14:15	<b>The trueLOUDNESS fitting procedure in practice</b> Dr. Dirk Oetting, Oldenburg	Basic + Advanced
14:15-14:40	<b>The Sound of silence</b> Dipl.-Ing. Horst Warncke, Hamburg	Advanced
14:40-15:05	<b>Therapy of developmental language disorders in children with hearing impairment – latest knowledge from a German interdisciplinary guideline</b> Prof. Dr. Katrin Neumann, Münster	Basic + Advanced
15:05-15:30	<b>The development of new signal processing strategies with the inclusion of auditory scene analysis</b> György Várallyay, Ph.D., Erlangen	Advanced
15:30-15:55	<b>First Fit 2023 – a survey</b> Nils Schapdick, Planegg	Basic + Advanced
15:55-16:20	<b>Versatile fields of application for frequency following responses</b> Simon Müller M. Sc., Stuttgart	Basic + Advanced
16:20-16:45	<b>From bench to bedside: What the current German AWMF guideline on chronic tinnitus means for hearing aid acousticians</b> Dr. Juliane Dettling-Papargyris, Sonneberg	Basic + Advanced

# 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](http://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 31 March 2023. On 31 March, a live chat with the lecturers and our advertising partners (Gold sponsors) will be held after the presentations.

The lectures will be available on demand for two months, until 31 May 2023. Your personalised access code will be valid until 31 May 2023.

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!

# Contact

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](http://www.euha.org)  
E-mail [info@euha.org](mailto:info@euha.org)



# EUHA

Europäische Union der  
Hörakustiker e.V.