## **General Notes**





Union of the European Phoniatricians

leadership	Katrin Neumann
	Dept. of Phoniatrics & Pediatric Audiology,
	University Hospital Muenster, Germany
Registration	(open from 1 <sup>st</sup> Aug. 2023 on)
	For registration please send an e-mail inclu-
	ding your title, name, affiliation, profession
	and adress to jutta.bloser@ukmuenster.de
	Phone: +49 251 83-56859
Participation fees	30,00 € regular participants
	15,00 € unemployed*/parental leave
	free of charge: students (on presentation of
	student ID), UEP members
	Participants can choose between on-site

participation (Münster, Germany) and livestream participation. Please indicate when registering if you would like to participate in the livestream or in person. The location will be announced at the time of registration.

The virtual symposium is credited with 7+1 credit points by the *Ärztekammer Westfalen Lippe* (including learning success check) and with 5 credit points by the *Deutsche Gesellschaft für Audiologie* 





1.500,00 €

2023\_0110\_CS

Webinar sponsored by Sonova AG



Dept. of Phoniatrics & Pediatric Audiology



## Listening Difficulties in Children Neurological Markers, Assessment, and Intervention

20<sup>th</sup> September 2023, 2.15–8.45 pm CEST Symposium of the Hearing & Language Committee of the Union of European Phoniatricians (UEP)

in cooperation with the Audiology Committee of the International Association of Communication Sciences and Disorders (IALP)

Herausgeber: Universitätsklinikum Münster, GB Unternehmenskommunikation T +49 251 83-55555, unternehmenskommunikation@ukmuenster.de

Impressum

2.15-2.20 pm	Welcome
	Katrin Neumann, Dept. of Phoniatrics & Pedi-
	atric Audiology, University Hospital Muenster,
	Germany
$2.20 - 3.10 \ pm$	Separating the causes of listening
	difficulties in children
	Harvey Dillon, Dept. of Linguistics, Macquaire
	University, Sydney, Australia
3.10 <i>–</i> 4.00 pm	Neurological markers of listening difficulties
	in children
	Suzanne Purdy, Faculty of Science, Psychology,
	University of Auckland, New Zealand
4.00–4.15 pm	Break
4.15–5.05 pm	Detection and prevention of listening and
	language disorders in children
	David Moore, Communication Sciences Research
	Center, Cincinnati Children's Hospital Medical
	Center, Dept. of Otolaryngology, University of
	Cincinnati, USA

5.05–5.55 pm Auditory processing and reading disorders Mridula Sharma, Dept. of Linguistics, Macquaire University, Sydney, Australia

5.55–6.45 pm Assessment of basal auditory processing functions and remote microphone technology for the management of listening difficulties in children Katrin Neumann, Amélie Hesping, Dept. of

Phoniatrics & Pediatric Audiology, University Hospital Muenster, Germany

6.45-7.00	pm	Break
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7.00–7.50 pm	Listening difficulties and remote micro-
	phone applications in children with autism
	spectrum disorders
	Andrea Dunn, Vice President of Programs at the
	Oberkotter Foundation, Head of pediatric clinical
	development at Phonak U.S. until 2023
7.50–8.30 pm	Panel Discussion: Controversal views on
	definitions, tests, and interventions for
	listening difficulties in children
	Harvey Dillon, Suzanne Purdy, David Moore,
	Mridula Sharma, Katrin Neumann,
	Andrea Dunn, Amélie Hesping
8.30-8.35 pm	Farewell
	Katrin Neumann, Dept. of Phoniatrics &
	Pediatric Audiology, University Hospital Muenster,

8.35–8.45 pm Learning progress check

Germany

## More information:

