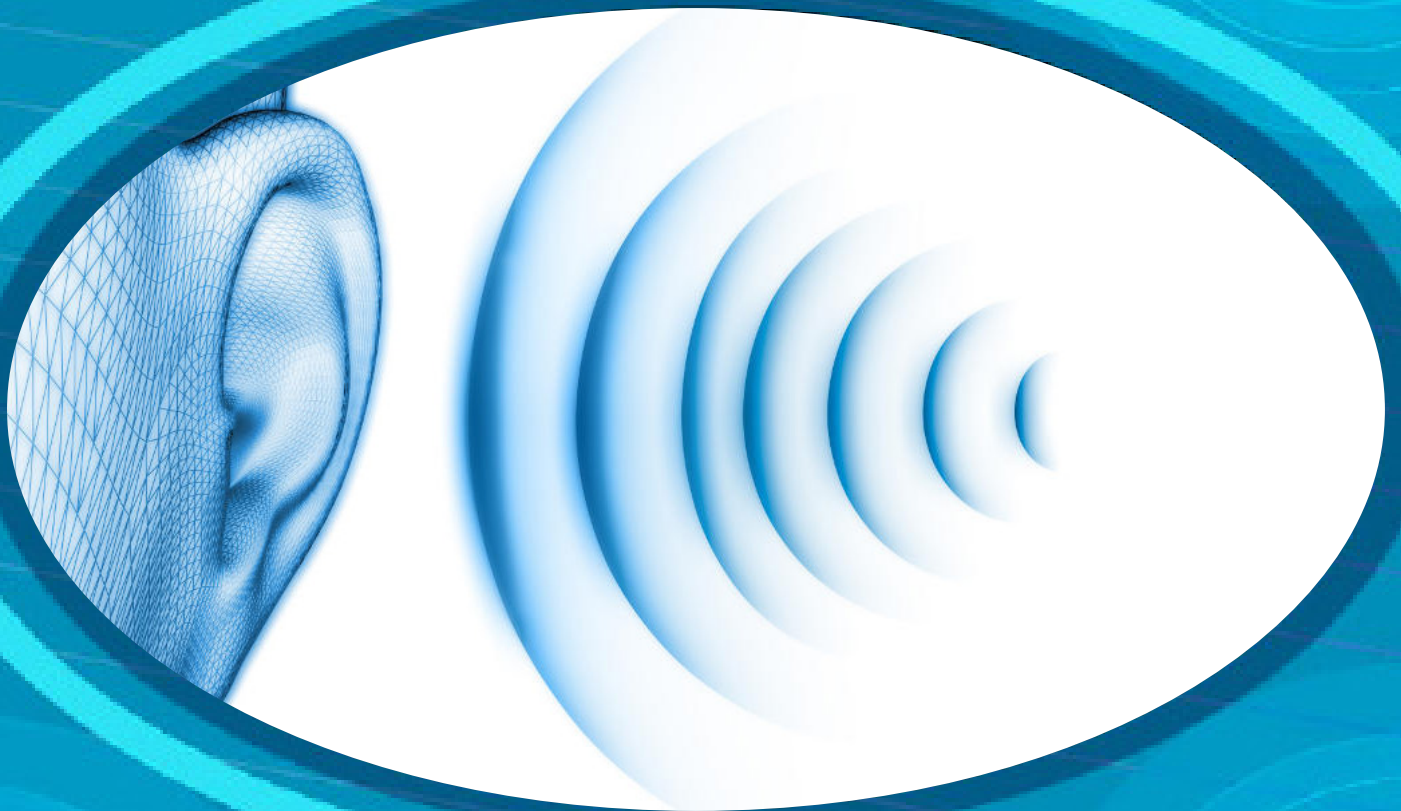




7<sup>th</sup> International Conference on  
**Audiology and  
Speech-Language Pathology**

October 21-22, 2027 | Austin, Texas - USA



[entandaudiology@averconferences.com](mailto:entandaudiology@averconferences.com)  
<https://audiology.averconferences.com/>

# TENTATIVE PROGRAM

## DAY 1

### AUDIOLOGY, HEARING SCIENCE & TECHNOLOGY

- 08:00 – 08:45 Registrations & Networking
- 08:45 - 09:00 Welcome Address & Scientific Committee Introduction
- 09:00 -10:15 Keynote Forum 1**
- 10:15 - 10:35 Coffee Break & Networking**
- 10:35 - 12:00 SESSION 1 — Auditory Neuroscience & Hearing Mechanisms
- 12:00 - 12:30 Panel Discussion (How Brain Science Is Changing Clinical Audiology)
- 12:30 - 13:30 Lunch & Poster Viewing**
- 13:30 - 15:00 SESSION 2 — Diagnostic Audiology
- 15:00 - 15:20 Refreshment Break**
- 15:20 - 17:00 SESSION 3 — Pediatric Audiology, Early Intervention, Amplification & Hearing Devices
- 17:00 - 17:45 Scientific Debate (Cochlear Implants vs Advanced Hearing Aids: Expanding Clinical Boundaries)
- 17:45 - 18:00 Vote of Thanks for day 1 Keynotes, Panellists, Speakers & Attendees

# TENTATIVE PROGRAM

## Day 2

### SPEECH, LANGUAGE, VOICE & COMMUNICATION DISORDERS

08:00 Registrations

**08:30 - 09:00 Networking & Poster Discussions**

**09:00 - 10:15 Keynote Forum 2**

**10:15 - 10:30 Coffee Break & Networking**

10:30 - 12:00 SESSION 4 — Speech Sound & Language Disorders,  
Neurogenic Communication Disorders

12:00 - 12:40 Panel Discussion 2 (Neurology, Audiology & SLP  
Collaborative Care Models)

**12:40 - 13:40 Lunch Break & Exhibitions**

13:40 - 15:00 SESSION 5 — Voice, Fluency & Swallowing Disorders,  
Autism

**15:00 - 15:15 Refreshment Break**

15:15 - 16:45 SESSION 6 — Autism, AAC, Social Communication, Digital  
Health, AI & Future Clinical Practice

**16:45 - 17:30 Poster Presentations**

17:30 - 17:40 Vote of Thanks for day 2 Keynotes, Panellists, Speakers &  
Attendees

17:40 - 18:00 Awards Presentation & Meeting Adjourns

# WHO CAN ATTEND

Audiologists

Speech-Language Pathologists (SLPs)

ENT Specialists / Otolaryngologists

Neurologists and Neuroscientists

Pediatricians and Child Development Specialists

Researchers and Scientists

University Faculty and Academicians

Postgraduate Students and PhD Scholars

Allied Healthcare Professionals

Technology and Industry Professionals

Healthcare Administrators and Policymakers

Nonprofit and Advocacy Organizations

International and Collaborative Organizations

# WHY ATTEND

Discover Career and Academic Opportunities

Earn Continuing Professional Development

Build International Collaborations

Present Research and Gain Recognition

Enhance Clinical Skills

Learn the Latest Clinical Advances

# HIGHLIGHTS

## **Auditory Neuroscience & Plasticity**

- Central auditory processing and cortical reorganization
- Neuroplasticity after hearing loss and cochlear implantation
- Brain–hearing interface: electrophysiology (ABR, ASSR, cortical potentials)
- Sensitive periods in auditory and language development
- Cross-modal plasticity (visual takeover in deafness)

## **Advanced Diagnostic Audiology**

- Objective vs behavioral audiometry: integration strategies
- Otoacoustic emissions in early detection programs
- Auditory neuropathy spectrum disorder (ANSO)
- Hidden hearing loss and synaptopathy
- AI-driven audiological diagnostics and predictive analytics

## **Hearing Technology & Translational Innovation**

- Next-gen hearing aids (AI, machine learning adaptation)
- Cochlear implant signal processing strategies
- Electro-acoustic stimulation (hybrid hearing)
- Brain-computer interfaces in auditory rehab
- Tele-audiology: scalability in low-resource settings

## **Speech & Language Across the Lifespan**

- Linguistic vs cognitive models of language development
- Developmental language disorder (DLD): global diagnostic challenges
- Adult aphasia: neurobiological vs functional recovery models
- Motor speech disorders (apraxia, dysarthria) with neuroimaging insights
- Voice science: biomechanics and clinical intervention

## **Pediatric Intervention & Early Detection**

- Universal newborn hearing screening (UNHS): global implementation gaps
- Early intervention timelines and outcomes
- Parent-mediated therapy models
- Language deprivation vs delay in deaf children
- School-based vs clinic-based intervention systems

# HIGHLIGHTS

## **Neurogenic Communication Disorders**

- Stroke and aphasia: recovery trajectories
- Traumatic brain injury (TBI) and executive communication deficits
- Parkinson's disease and hypokinetic dysarthria
- Dementia and communication breakdown
- Cognitive-communication disorders

## **Digital Health, AI & Future Practice**

- AI in speech analysis and automated diagnosis
- Remote therapy platforms and digital therapeutics
- Big data in communication disorders
- Ethical implications of AI in clinical decision-making
- Virtual reality (VR) in auditory and speech rehabilitation

## **Multilingualism & Cross-Cultural Practice**

- Assessment challenges in bilingual populations
- Linguistic diversity and therapy adaptation
- Cross-cultural norms in communication disorders
- Translation and validation of assessment tools
- Global disparities in service delivery

## **Policy, Public Health & Global Access**

- Global burden of hearing loss (WHO frameworks)
- Access to hearing care in low- and middle-income countries
- Policy development for communication disorders
- Cost-effectiveness of early intervention
- Workforce shortages and training models

## **Interdisciplinary Collaboration**

- Audiologist–SLP–ENT team models
- Education system integration (schools, special education)
- Rehabilitation pathways (hospital → community)
- Counseling models for patients and families
- Ethics in collaborative care

# CITY ATTRACTIONS



**Bullock Texas State  
History Museum**



**Lyndon Baines Johnson  
Library and Museum**



**McKinney Falls  
State Park**



**Mexic-Arte Museum**



**Mount Bonnell**



**State Capitol**



**Zilker Metropolitan  
Park**



**texas-hill-country-  
hamilton-pool-preserve**



**Umlauf-Sculpture-  
Garden-And-Museum**

# SPONSORSHIP PACKAGES

Diamond Sponsor	USD10995
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Silver Sponsor	USD6995
Bronze Sponsor	USD4555
Coffee Break	USD1800
Lunch	USD2500

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**<https://audiology.averconferences.com/sponsors.php>**

# EXHIBITOR PACKAGE

Option 1: \$3495 & 2M\*2M

Option 2: \$2445 & Table Top Exhibition Space

**For more detailed information, visit:**

**<https://audiology.averconferences.com/exhibitors.php>**

# GUIDELINES

## SPEAKER

- Oral presenters will be allocated 20 minutes (slides presentation) for their presentation and 5 minutes for questions & answers
- 20 slides are optimal, allowing 1 minute per slide
- Speakers must bring their slides on a portable drive to the Conference Hall so slides can be uploaded to the presentation computer

**For more detailed information, visit:**

<https://audiology.averconferences.com/speaker-guidelines.php>

## POSTER

- A poster session is a graphic presentation
- The Poster Size is 1M \* 1M
- Poster material should be well labeled and legible from a distance of 10 to 15 feet
- The title should be the same as the title submitted with the abstract and appear in boldface at the top

**For more detailed information, visit:**

<https://audiology.averconferences.com/poster-guidelines.php>

# REGISTRATION DETAILS

Kindly visit the website to know the conference fee and accommodation charges.

<https://audiology.averconferences.com/registration.php>

## Mode of participation

1. In-person
2. Online participation

## Mode of presentation

1. Keynote presentation
2. Speaker presentation
3. Poster presentation
4. E-posters
5. Young researcher presentation
6. Student presentation (oral/poster)

# Thank You



**Regards,**  
Conference Manager  
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