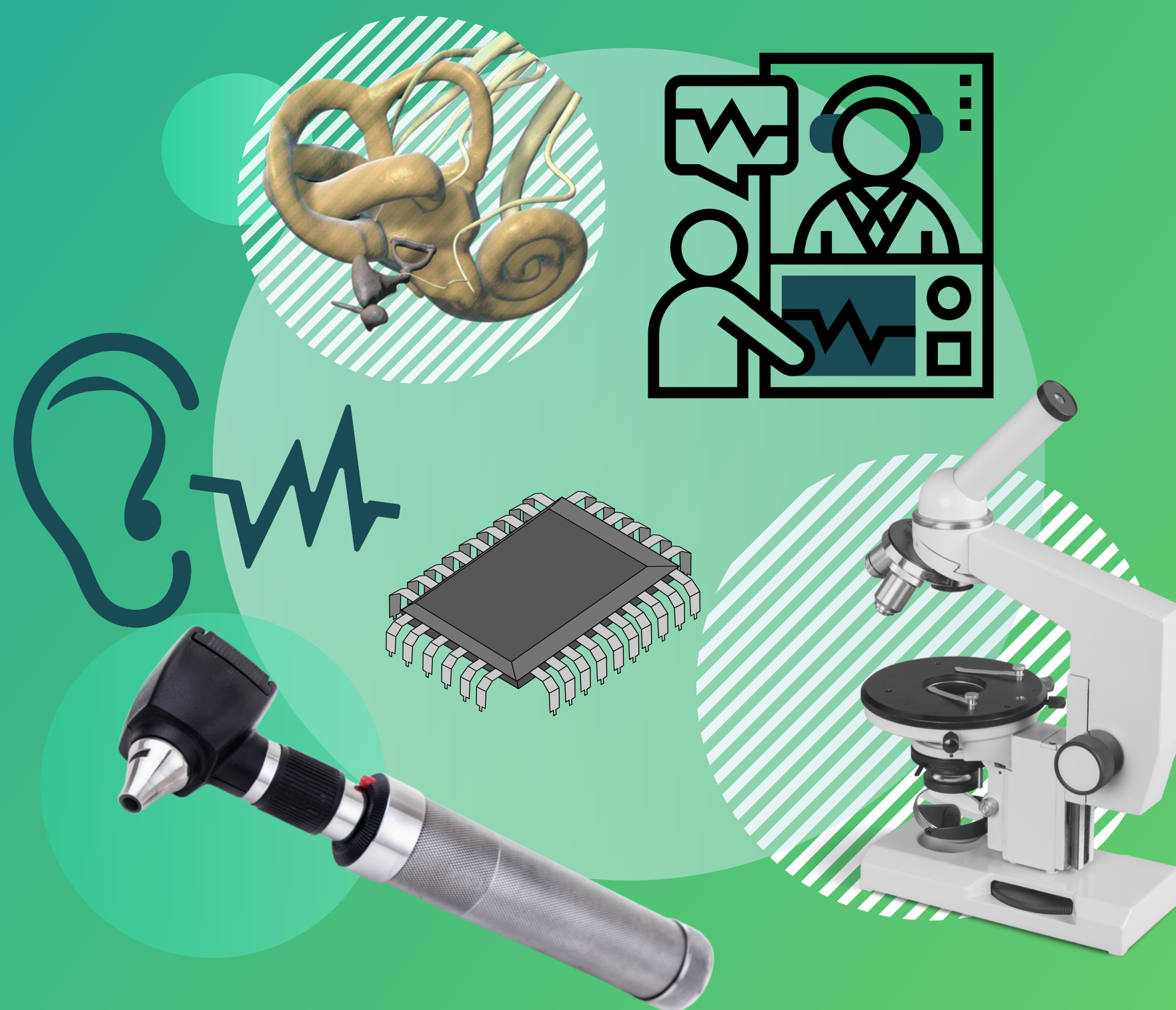


HHTM Presents:



Schedule of Events



Earn CEUs and explore the latest in audiological treatment and technologies shaping the future

May 17, 24 & 31, 2023



May 17th, 10:00am to 4:10pm (EST)*

10:00am - Opening Remarks

10:05am - EarSwitch: Unlocking the Potential of the Ear: From Communication, to Biometrics and Beyond. *Nick Gompertz, M.D., EarSwitch*

10:35am - Addressing hearing health via sensory substitution. *David Eagleman, Ph.D., Neosensory*

11:35am - Break + Drawing #1

11:45am - From Diagnostics to Devices: Machine Learning Applications in Hearing Healthcare. *Jessica Monaghan, Ph.D., National Acoustic Laboratories*

12:30pm - Lunch break + Drawing #2

1:00pm - The Dilemma of Dynamic Soundscapes: Hearing in Noise Developments Supporting Diverse User Needs. *Tammara Stender, AuD, ReSound*

2:00pm - What you need to know about Auracast broadcast audio from Bluetooth. *Chuck Sabin, Bluetooth SIG*

2:30pm - Break + Drawing #3

2:40pm - How to monitor ototoxicity early in drug development. *Marie Peytavylzard, CILcare*

3:10pm - Virtual Reality in Vestibular Rehab. *Jennifer Stoskus, PT, DPT, NCS, Virtualis*

Consumer OTC Panel Session. *Gael Hannan, Shari Eberts, Blake Cadwell*

- **MAY 18 on YouTube Live: <https://youtube.com/live/Pd5iQ7Fftq0>**



May 24th, 10:00am to 5:00pm (EST)*

10:00am - Opening Remarks

10:05am - Hearing Conservation Considerations In The Modern Workforce. *Heather Malyuk, AuD, Tuned*

10:35am - Introduction to CaptionCall. *Steve DeMari, MS, CaptionCall*

11:35am - Break + Drawing #4

11:45am - The role BLE (Bluetooth Low Energy) Audio and Auracast will play in the future of hearing care. *Rick Radia, AudioTelligence*

12:15pm - Lunch break + Drawing #5

12:45pm - A BrainHearing Approach to Hearing Aid Outcomes. *Virginia Ramachandran, AuD, PhD, Oticon*

1:45pm - A Telehealth Model for Pediatrics. *Jacque Scholl, AuD, Tuned*

2:15pm - Break + Drawing #6

2:25pm - New Frontiers: Remote Testing and Advanced Clinical Features with SHOEBOX Audiometry. *Renée Lefrançois, MSc, SHOEBOX Audiometry*

2:55pm - Over-the-counter self-fitting compared to an audiologist-fitted hearing aid: A randomized clinical trial. *De Wet Swanepoel, PhD*

3:30pm - Future Proofing Your Clinic: When and How to Present the Sony OTC Solution. *Annie Duchon, AuD, and Tony Cyr, WS Audiology*

4:30pm - PANEL: Ear and Hearing Care for All: We Can Make It Happen.

- ***Andrew Bellavia, De Wet Swanepoel, Audra Renyi and Shelly Chahda***



May 31st, 10:00am to 5:00pm (EST)*

10:00am - Opening remarks

10:05am --Hearing healthcare professionals' and consumers' views on over-the-counter hearing aids. *Vinaya Manchaiah, PhD, University of Colorado*

10:35am --Introduction to Computational Audiology: Past, Present, and Future Applications. *Jan-Willem Wasmann, MSc, Computational Audiology Network*

11:35am - Break + Drawing #7

11:45am -- Using AI, OTC and Virtual Visits to Promote Better Community Engagement of Hearing Care. *Brian Taylor, AuD, Signia*

12:45pm -- Lunch + Drawing #8

1:15pm -- Mimicking Human Auditory Function using Artificial Intelligence. *David Fabry, PhD, Starkey*

2:15pm -- Break + Drawing #9

2:25pm -- The Future of Audiology is in the Brain. *Angela Alexander, AuD, Auditory Processing Institute*

3:25pm -- An intervention to improve the provision of mental wellbeing support within the audiology setting: the AIMER program. *Bec Bennett, PhD, Ear Science Institute Australia*

4:30pm -- PANEL: Offering Cerumen Management in the Hearing Healthcare Clinic
• *Jackie Phillips, Mark Campbell-Foster, Rob Koch, Aryn Amlani*



HHTM is approved by the American Academy of Audiology to offer Academy CEUs for this activity. The program is worth a maximum of 1.55 CEUs. Academy approval of this continuing education activity is based on course content only and does not imply endorsement of course content, specific products, or clinical procedure, or adherence of the event to the Academy's Code of Ethics. Any views that are presented are those of the presenter/CE Provider and not necessarily of the American Academy of Audiology.



This program has been submitted for review by the International Hearing Society to offer continuing education credit. IHS approval is based on the course's adherence to IHS's course approval requirements only and does not imply endorsement of the course content, specific products, clinical procedure, instructor or adherence to the IHS Code of Ethics. Any views that are presented are those of the presenter/Education Provider and not necessarily of the International Hearing Society.

Thank you sponsors!



Computational Audiology Network

