

Monday- March 6, 2023			
0700-0815	Registration & Breakfast with Exhibitors		
0815-0830	Announcements		
0830-1030	The Intersection Between Whole Health and Audiology in VHA - Cynthia Wilson, Nancy Duran, Tara Zaugg, Marie-Christine Goodworth, Elizabeth Lima, Idalisse Martinez, Catherine Edmonds		
1030-1100	Break/ Exhibit Hall		
1100-1200	Neurocognitive Brain Changes in Hearing Loss: Effects of Hearing Aid Use- Anu Sharma		
1200-1300	Lunch/ Exhibit Hall		
1300-1400	VA Audiology Review of FY22 and a Vision for FY23- Rachel McArdle	We are Hooked on Boothless Audiometry: How We Ran Our Hearing Conservation Program Using Boothless Hearing Test Systems- Victoria Bugtong, et al	
1400-1500	AVAA Business meeting	MAA Business meeting	Student Track- Frank Lin
1500-1530	Break/ Exhibit Hall		
1530-1600	Aural Rehabilitation: Counseling for the Self-Management of Hearing Loss - Erica Dombrowsky and Delia Karahalios	Using milBook to Obtain Comprehensive Hearing Health Program (CHHP) Educational Materials and Training- Kathy Gates	
1600-1630		Tablet-Based Delivery of Clinical Auditory Assessments: Patient Centered Concierge and TabSINT Utilization- Alyssa Davidson, et al	
1630-1700	Blind Rehabilitation Service and Audiology Service Partnership: Assisting Veterans with Dual Sensory Loss through Sensory Health Awareness- Judy Schafer & Esteban Zuniga	Occupational Audiology and Its Necessity in Naval Aviation Performance- LCDR Kyle Shepard	
1700-1730		Status Report on the Implementation of the Military Operational Hearing Test- Douglas Brungart	
1800-2000	Roaring 20s Social Event		

Tuesday- March 7, 2023

0700-0745	Registration			
0745-0800	Announcements			
0800-0930	Promoting Healthy Hearing Across the Life Span - James Hall			
0930-1000	Break/Exhibit Hall/Poster Session			
1000-1130	Hearing, Aging, and Public Health – From Epidemiology to Public Policy in the U.S. - Frank Lin			
1130-1300	Lunch/Exhibit Hall/Poster Session			
1300-1400	From Muddy Fields to Marbled Galleries - SGT Luis Rosa-Valentine			
1400-1500	15-minute CEU Vendors and Posters			
1500-1530	Break/Exhibit Hall/ Poster Session			
1530-1630	15-minute CEU Vendors and Posters			
1630-1700	I See Old People: The 5 Ms of Geriatric Hearing Care- Steven Huart	Pre-ordered hearing aids- Kenneth Gabler	Digging Deeper into the Disability Benefits Questionnaire (DBQ)- Vivianne Wersel	Difficult Implant Cases – Open Panel Discussion- Elicia Pillion, et al
1700-1730		VA OIG: Oversight- Jennifer Nalley	DALC- All In for Audiology and Whole Health- Kevin Quitmeyer	
1900-2030	Cirque du Soleil – KÀ (separate ticket purchase)			

Wednesday- March 8, 2023

0700-0745	Registration				
0745-0800	Announcements				
0800-0930	Mechanical Considerations and Approaches for Tinnitus - Neil Cherian & Kay Cherian				
0930-1000	Break/Exhibit Hall				
1000-1130	Vestibular Clinical Case Studies -- a Deep Dive - Robin Pinto & Karen Lambert				
1130-1300	Lunch/ Exhibit Hall				
1300-1330	Auditory Processing Considerations in Veterans: The Clinical Landscape- Melissa Papesh				
1330-1400	Interventional Audiology for Inpatients: A Discussion Panel About Lessons Learned From Current Programs- Cara Michaux, et al	Challenges for and Solutions to Hearing Aid Technology in Sensitive Compartmented Information Facility (SCIF) Environments- Kimberly Jenkins	Expansion of VA Virtual Care at the Phoenix VA: Insights and Opportunities- Danielle Crawford, et al	Asynchronous Automated Audiometry: How can it benefit Veterans and your clinics?- Tristan Lien, et al	Student Track- Resume/ Cover Letter
1400-1430					
1430-1500	Increasing Audiology's Impact through Interventional Audiology using the Electronic Health Record- Trisha Milnes, et al	Reducing Masking and Tinnitus Referrals Using Boothless Audiometry- Benjamin Sheffield	The Whys and Hows of Screening for Bothersome Tinnitus- LaGuinn Sherlock	Preparation for Electronic Health Record Modernization at your Facility- Jennifer Clark, et al	Student Track- Interviewing 101
1500-1530	Break				
1530-1600	Communicating in Noisy Social Situations: The Clinical Value of Divergent Signal Processing Strategies to Improve Individual Patient Benefit- Brian Taylor	Infection Control Hindsight from 2020: Lessons Learned from COVID-19- A.U. Bankaitis	Understanding the Mechanisms of Action and Clinical Efficacy of Bimodal Neuromodulation for Treating Tinnitus- Tish Ramirez	Application of a Bilateral Beamformer to Enhance Speech Understanding and Environmental Awareness in Noise- Laurel Christensen	Benefits of a steered beamformer in the lab and in the field- Kevin Seitz-Paquette
1600-1630					Modulation of Attentional Resource Allocation by Sudden Sounds During an Aided Speech-in-Noise Task- Sebastien Santurette
1630-1700	Evidence Based Practice Guidelines- Nancy Duran, Paris Florence, Michele Gortemaker, Sean McClenney, Erica Dombrowsky & Maureen Wargo				
1700-1730					
1730-1830 CEU COLLECTION					

All Sessions Held on Tuesday Two Posters/Vendors = 0.5 hours	
Presenter	Title
Holcomb, Hunter	The Effect of Familiarization of Spondees Prior to SRT Testing: A Review of the Literature
Taylor, Brian	Can the Four Key Benefits of a Coupling System Be Achieved with Instant Fit Ear Tips on Wearers with Mild to Moderate Hearing Loss?
Hopkins, Anna	COVID-19 Makes My Ears Ring!
Elkins, Elizabeth	Hearing Aid Outcomes for Veterans Receiving Telehealth Services: Preliminary Data
Potter, Katrina, et al	The Effect of Bone Oscillator Placement on Pure Tone Audiometric Thresholds
Potter, Katrina	In Search of Vestibulo-Ocular Reflex (VOR) Suppression Norms for an Aging Population
Szabo, Haley	The Intersection of PTSD and Hyperacusis: Clinical Practice Considerations
Yeats, Madison	Identifying Geriatric Healthcare Pitfalls: Is Hearing Considered by Geriatricians?
Hayes, Abigail	A Comparison of Air-Conducted Pure Tone Thresholds Measured with Insert and Supra-aural Earphones
Carrillo, Alyssa, et al	Correlation Between Cognition and Balance Disorders
Bieber, Rebecca; et al	Prevalance and Characteristics of Bilingualism Among United States Service Members
Hicks, Michelle	Automated Real-Ear Measures: Demonstration of an Accurate and Efficient Verification Tool
Gabbidon, Patricia, et al	Dizziness Symptom Profile Performance Among Veteran Population: An Objective Approach to a Vestibular Case History
Lusk, Sandra	Real Ear Attenuation of Personal Hearing Protection Devices Utilizing Beats Studio BudsTM
Santurette, Sebastien	Processing the Unpredictable - Advances in the Amplification of Sudden Sounds by Hearing Aids

Santurette, Sebastien, et al	Hearing Clearly Through Turbulence - How to Improve Listening Support in Wind for Hearing-Aid Users
Hecht, Quintin	Exposure Characterization of Urban Breaching Course
Hecht, Quintin	Mortar Training and Evaluation Program (MORTEP) Exercise Exposure Measurement
Hecht, Quintin	Noise Exposure Measures of Gun Equipped Rotary-Wing Military Aircraft
Verdile, Olivia, et al	Measuring Uncomfortable Loudness Levels of Spondee Words in a Group of Normal Hearing Listeners
Lacey, Cecilia	A Comparison of Real-Ear and Simulated Real-Ear Aided Response in Veterans
Lien, Tristan, et al	VISN 19 Hub and Spoke Model for Asynchronous Automated Audiometry
Hood, Stephanie	Trends in Cochlear Implant Outcomes
Kruger, Laura, et al	Use of the IOI-HA for Predicting the Prevalence of Hearing Aid Follow-up Visits
Seitz-Paquette, Kevin, et al	Binaural Beamforming: Exploring End-User Performance, Perception and Preference
Artz, Erin, et al	Predicting Hearing Loss of Service Members via Integration of 15 Force-wide Databases
Schultz, James	Epidmiology of Comorbid Hearing Loss and Tinnitus in a Military Population: Findings from the NOISE Study
Kamath, Heather	Vestibular Function and Balance in People with Diabetes Mellitus
Oticon	TBA
Nupur Technologies	TBA
Levo Medical	TBA
Interacoustics	Affinity Compact: One Device That Takes You Through the Patient Journey
Resound	Using the Smart 3D App to get the Best Fit with Check My Fit
Advanced Bionic	Bimodal Approach to Managing Hearing Loss
SafKan Health	Got Wax?
Signia	Signia Delivers with AX Technology
Phonak	Illuminate Conversations with SmartSpeech Technology
Starkey	A New Beginning: Better Hearing Inspired by Cognition