American Auditory Society Scientific and Technology Meeting February 13 - 15, 2025

POSTER PRESENTER BIOS

Roya Abdi, MS

University of Wisconsin-Madison, Madison, WI

Roya Abdi is a second-year PhD student in the Department of Communication Sciences & Disorders at the University of Wisconsin Madison, USA. She is working in the Binaural Hearing and Speech Lab at the Waisman Center. She is an Audiologist by training, with a Masters from The University of Melbourne, where she studied children with bilateral cochlear implants. Her main interest is the processing of binaural cues required for binaural hearing with a focus on sound localization skills in typically-hearing and hearing-impaired individuals who are fitted with bilateral cochlear implants.

Financial Disclosures: Roya Abdi is a graduate assistant employed by University of Wisconsin where she receives a salary.

Non-Financial Disclosures: Roya Abdi has no relevant non-financial relationship to disclose.

Scott C. Aker, PhD

Mass Eye and Ear/Harvard Medical School, Boston, MA

Scott C. Aker is a postdoc at Mass Eye and Ear and Harvard Medical School in Dr. Julie Arenberg's lab researching pediatric cochlear implant recipients. He completed his PhD at the Technical University of Denmark in using tactile stimulation to help with music perception for cochlear implant users, and his master's at the University of Western Ontario.

Financial Disclosures: Scott Aker is employed by Mass Eye and Ear where he receives a salary. Non-Financial Disclosures: Scott Aker has no relevant non-financial relationship to disclose.

Uzma Shaheen Akhtar, AuD, PhD

Rush University, Chicago, IL

Uzma S. Akhtar, PhD, AuD, CCC-A is an assistant professor in the Communication Disorders & Sciences department at Rush University. Her clinical and research interests including understanding the links between age-related hearing loss and broader health conditions using objective measures as well as early detection of age-related hearing loss towards preventing negative health and brain outcomes.

Financial Disclosures: Uzma Akhtar is employed by Rush University Medical Center where she receives a salary. She received the Rush Faculty Scholars Award by the Rush Alzheimer's Disease Center for this study. Non-Financial Disclosures: Uzma Akhtar has no relevant non-financial relationship to disclose.

L. Noelle Allemang, AuD

NIDCD/NIH, Bethesda, MD

L. Noelle Allemang, Au.D. is a Research Audiologist with the Auditory and Vestibular Clinical Research Section, National Institute on Deafness and Other Communication Disorders (NIDCD) at the National Institutes of Health. She worked in various clinical settings including skilled nursing facilities, completed compensation and pension examinations for veterans, and as a pro-read audiologist for American Institute of Balance. She completed her doctor of audiology degree through Gallaudet University where she developed her passion for promoting language accessibility and enhancing communication for individuals with hearing loss. She believes in the power of research to inform clinical practice and improve patient outcomes.

Financial Disclosures: L. Noelle Allemang is employed by NIDCD/NIH where she receives a salary. Non-Financial Disclosures: L. Noelle Allemang has no relevant non-financial relationship to disclose.

Natalia A. Alvarado-Ramos, BS

University of Puerto Rico School of Medicine, Guaynabo, Puerto Rico

Natalia A. Alvarado Ramos is a second-year medical student at the University of Puerto Rico School of Medicine. She earned her Bachelor of Science in Science-Business with a minor in Data Science from the University of Notre Dame. Passionate about addressing healthcare disparities and clinical epidemiology, Natalia has participated in research projects focused on healthcare inequities and has volunteered extensively at free clinics. As she continues her medical education and explores her interest in otolaryngology, she aims to make meaningful contributions to reducing healthcare disparities.

Financial Disclosures: Natalia Alvarado-Ramos has no relevant financial relationship to disclose. Non-Financial Disclosures: Natalia Alvarado-Ramos has no relevant non-financial relationship to disclose.

Shamine Alves, BA

AuD Student, Dallas, TX

Shamine Alves is a Doctor of Audiology Candidate at the University of Texas at Dallas. She completed her bachelor's degree in communicative sciences and disorders at Hampton University. Shamine is from Atlanta, Georgia and hopes to one day focus her career in Audiology on the musician population.

Financial Disclosures: Shamine Alves has no relevant financial relationship to disclose. Non-Financial Disclosures: Shamine Alves has no relevant non-financial relationship to disclose.

Saradha Ananthakrishnan

Towson University, Towson, MD

Saradha Ananthakrishnan (Au.D., Ph.D., CCC-A) is an Associate Professor of Audiology at Towson University, MD. Her research interests are neurophysiological representation of auditory signals in listeners with typical and atypical auditory systems, simulation in audiology, and applications of machine learning in audiology. She teaches graduate courses focused on auditory electrophysiology, auditory diagnostics, and genetics in the Doctor of Audiology program at Towson University, and serves as the director of the Au.D. program.

Financial Disclosures: Saradha Ananthakrishnan is employed by Towson University where she receives a salary. She received a Faculty Development & Research Committee award to complete this project.

Non-Financial Disclosures: Saradha Ananthakrishnan has no relevant non-financial relationship to disclose.

Rohit Mattur Ananthanarayana, MS

University of Illinois Urbana-Champaign, Champaign, IL

Rohit is a fourth-year PhD student in Speech and Hearing Science at the University of Illinois Urbana-Champaign. He is from India, where he obtained his bachelor's and master's degrees in Electrical Engineering. His research interests include speech perception in adults and children, auditory neurodevelopment, and computational modelling. Outside of work, he enjoys cooking and going on hikes. He is excited for his first time at an AAS meeting!

Financial Disclosures: Rohit Ananthanarayana is employed by University of Illinois Urbana-Champaign where he receives a salary.

Non-Financial Disclosures: Rohit Ananthanarayana has no relevant non-financial relationship to disclose.

Kumari Anshu, PhD

University of Wisconsin-Madison, Madison, WI

Kumari Anshu is a postdoctoral fellow in the Binaural Hearing and Speech Lab at the Waisman Center, University of Wisconsin-Madison, WI, USA. Her research interests lie broadly in understanding the neural underpinnings of altered sensory and cognitive processing in developmental conditions. Her current research seeks to understand the maturational profile of auditory functions in young adults with Down syndrome using behavioral and EEG measures. Dr. Anshu received her Ph.D. from the National Institute of Mental Health and Neurosciences, Bengaluru, India, where she examined the neural mechanisms of atypical attentional processing in a rodent model of autism.

Financial Disclosures: Kumari Anshu is employed by University of Wisconsin-Madison where she receives a salary. Non-Financial Disclosures: Kumari Anshu has no relevant non-financial relationship to disclose.

Emily E. Antes, MA

Stanford University, Palo Alto, CA

Emily Antes is an adult-focused clinical fellow at the Stanford Ear Institute. She completed her Bachelor of Science in Speech, Language, and Hearing Sciences at Purdue University and her Master of Arts in Audiology at the University of Pittsburgh. She is currently in the final stages of completing her Doctor of Audiology at the University of Pittsburgh. As a dedicated student, Emily found a passion for research though her clinical program. She views research as a valuable opportunity to deepen her understanding of the field, collaborate with experienced professionals, and address real-world challenges. Clinically, Emily's interests encompass all aspects of audiology, with a particular focus on vestibular assessment and management. She looks forward to continuing her work with patients and in research during her fellowship at Stanford and throughout her career.

Financial Disclosures: Emily Antes is employed by Stanford Healthcare where she receives a salary. Non-Financial Disclosures: Emily Antes has no relevant non-financial relationship to disclose.

Michelle Arnold, AuD, PhD

University of South Florida, Tampa, FL

Michelle Arnold is an associate professor in the Department of Communication Sciences and Disorders at the University of South Florida (Tampa, FL) and a practicing audiologist in the state of Florida. Dr. Arnold engages in a variety of interdisciplinary efforts to understand the complex relationships between hearing loss, other agerelated chronic health conditions, and social determinants of health. Her current work focuses on the impacts of public policy and legislation on hearing health care access and use. Her long-term goals are to improve accessibility and utilization of hearing care through targeted intervention efforts designed to address barriers to care.

Financial Disclosures: Michelle Arnold is employed by USF where she receives a salary. She receives grant support from the NIDCD and NIA.

Non-Financial Disclosures: Michelle Arnold has no relevant non-financial relationship to disclose.

Justin M. Aronoff, PhD

University of Illinois at Urbana-Champaign, Champaign, IL

Justin Aronoff received his B.A. from the University of Illinois at Urbana-Champaign and his M.A. and Ph.D. from the University of Southern California. He is currently an Associate Professor at the University of Illinois at Urbana-Champaign in the Speech and Hearing Science department.

Financial Disclosures: Justin Aronoff is employed by the University of Illinois where he receives a salary. This research is supported by NIH/NIDCD grant R01DC018529.

Non-Financial Disclosures: Justin Aronoff is a member of the Ear and Hearing Editorial Board.

Niyazi Omer Arslan, MS

Arizona State University, Tempe, AZ

Niyazi Arslan is a Ph.D. candidate in the Speech and Hearing Science Program at Arizona State University. He conducts research at the Auditory Implant Laboratory under the mentorship of Dr. Xin Luo. Arslan's research focuses on cochlear implants, auditory psychophysics, and music perception, aiming to advance auditory prosthesis technologies and improve hearing outcomes for individuals with sensorineural hearing loss.

Financial Disclosures: Niyazi Arslan is employed by Arizona State University where he receives a salary. The research was supported by a Discovery Grant from the American Hearing Research Foundation for the project titled "Neural Health and Pitch Perception with Cochlear Implants," as well as a Ph.D. Scholarship from the Council of Academic Programs in Communication Sciences and Disorders.

Non-Financial Disclosures: Niyazi Arslan has no relevant non-financial relationship to disclose.

Sajana Aryal, MS

University of Texas at Austin, Austin, TX

Sajana Aryal is a doctoral student at the University of Texas at Austin. She holds an undergraduate degree in Audiology and Speech-Language Pathology from Nepal and a master's degree in Audiology from the All India

Institute of Speech and Hearing, India. With three years of clinical experience as an audiologist in Nepal, she has also published multiple scientific papers in national and international journals. Her research interest's include early identification of hearing loss, extended high-frequency hearing, and auditory electrophysiology.

Financial Disclosures: Sajana Aryal has no relevant financial relationship to disclose. Non-Financial Disclosures: Sajana Aryal has no relevant non-financial relationship to disclose.

Marianne Awad, BS

The University of Texas at Dallas, Richardson, TX

Marianne Awad is a third-year audiology student at The University of Texas at Dallas. She has a background in psychology, where her interest in neurodivergence stems from. While in the clinic, she became interested in cases of hyperacusis, in which research on identifying and treating the condition has lagged. She was inspired to combine her interest in psychology with her clinical training, and thus began assisting in hyperacusis-related research alongside her audiology training.

Financial Disclosures: Marianne Awad has no relevant financial relationship to disclose. Non-Financial Disclosures: Marianne Awad has no relevant non-financial relationship to disclose.

Gizem Babaoglu Demiroz, PhD

Vanderbilt University Medical Center, Department of Otolaryngology - Head & Neck Surgery, Nashville, TN

Dr. Demiroz is a lab manager and post-doc researcher in the Department of Otolaryngology-Head and Neck Surgery at Vanderbilt University Medical Center. She received her Ph.D. in Audiology from Hacettepe University, Turkey and worked as a research fellow at the University Medical Center Groningen in the Netherlands. She joined Vanderbilt University Medical Center in 2024, and her research focuses on voice, emotion, and speech perception in hearing-aid and cochlear implant users.

Financial Disclosures: Gizem Babaoglu Demiroz is employed by Vanderbilt University Medical Center. Non-Financial Disclosures: Gizem Babaoglu Demiroz has no relevant non-financial relationship to disclose.

Anoop B. Basavanahalli Jagadeesh, PhD

University of Montana, Missoula, MT

Dr. Anoop Basavanahalli Jagadeesh is an Assistant Professor of Audiology in the School of Speech, Language, Hearing, and Occupational Sciences at the University of Montana. His work explores age-related changes in hearing, neurophysiological mechanisms, and psychosocial impacts of hearing loss in older adults. He holds a PhD from the All India Institute of Speech and Hearing, where he investigated auditory and cognitive differences in informational masking with aging. Dr. Anoop completed his postdoctoral research at Northwestern University, focusing on the neural representation of speech perception in noise in middle-aged adults.

Financial Disclosures: Anoop Basavanahalli Jagadeesh is employed by University of Montana. Non-Financial Disclosures: Anoop Basavanahalli Jagadeesh has no relevant non-financial relationship to disclose.

Erica Ehlers Bennett, AuD, PhD

Henry Ford Health, Detroit, MI

Erica Bennett, Au.D, Ph.D is the associate division head of audiology at Henry Ford Health. She earned her AuD and PhD from the University of Wisconsin.

Financial Disclosures: Erica Bennett is employed by Henry Ford Health where she receives a salary. Her department has a research grant with Oticon.

Non-Financial Disclosures: Erica Bennett has no relevant non-financial relationship to disclose.

Katelyn Adrianna Berg, AuD, PhD

Vanderbilt University Medical Center, Nashville, TN

Katelyn A. Berg, Au.D., Ph.D., CCC-A, is an audiologist and post-doctoral research fellow in Otolaryngology at Vanderbilt University Medical Center. After earning a B.A. in Music and Psychology from St. Olaf College, she completed her Au.D. and Ph.D. at Vanderbilt University under the mentorship of Dr. René Gifford. In her postdoc, Dr. Berg is co-mentored by Drs. Terrin Tamati and Aaron Moberly. Her research focuses on improving CI outcomes, focusing on music perception and CT image-based programming strategies. Her work quantifies channel interaction and its effects on speech, music perception, and sound quality.

Financial Disclosures: Katelyn Berg is employed by Vanderbilt University Medical Center where she receives a salary. Non-Financial Disclosures: Katelyn Berg has no relevant non-financial relationship to disclose.

Sharadhi Umesh Bharadwaj, MS

Neuroscience Institute, Carnegie Mellon University, Pittsburgh, PA

Sharadhi is a second-year graduate student in the Program of Neural Computation at Carnegie Mellon University's Neuroscience Institute. Her research investigates electroencephalographic (EEG) signatures of selective attention in patients with sensorineural hearing loss, aiming to deepen the understanding of attention-related neural mechanisms in hearing impairment. Sharadhi holds both a Master's and Bachelor's degree in biomedical engineering, with her Master's thesis focusing on cortical atrophy in adult sickle cell disease patients, exploring phenotypic and sex differences. She is interested in using her interdisciplinary background to bridge engineering and neuroscience to enhance auditory attention and perception research.

Financial Disclosures: Sharadhi Umesh Bharadwaj has no relevant financial relationship to disclose. Non-Financial Disclosures: Sharadhi Umesh Bharadwaj has no relevant non-financial relationship to disclose.

Prabuddha Bhatarai, MS

Department of Speech, Language, and Hearing, The University of Texas at Dallas, Richardson, TX

Prabuddha Bhatarai is a second-year Ph.D. student in the Speech, Language, and Hearing Sciences program at The University of Texas at Dallas. He holds a master's degree in Audiology and is focused on improving outcomes for cochlear implant users. His current research investigates the auditory emotional experiences of

these individuals. His long-term goal is to lead research aimed at enhancing the listening experiences of cochlear implant users.

Financial Disclosures: Prabuddha Bhatarai is employed by The University of Texas at Dallas where he receives a salary. Research support provided by Texas Speech Language Hearing Foundation, Susan and Jim Jerger Audiology Fellowship (UT Dallas).

Non-Financial Disclosures: Prabuddha Bhatarai has no relevant non-financial relationship to disclose.

Curtis Billings, PhD

Idaho State University, Pocatello, ID

Dr. Billings uses human electroencephalography and behavioral methods to understand the effects of auditory deprivation and stimulation on the brain. This includes interests in the brain and behavioral effects of hearing aids, hearing impairment, aging, and auditory training. The long-term goal of this research program is to improve diagnosis and treatment of hearing impairment by determining how experience-related changes in the brain facilitate and/or inhibit successful auditory rehabilitation. Dr. Billings is also a licensed audiologist.

Financial Disclosures: Curtis Billings is employed by Idaho State University and VA Portland Healthcare System where he receives a salary. Grant support from William Demant Foundation and The US Department of Veterans Affairs. Non-Financial Disclosures: Curtis Billings has no relevant non-financial relationship to disclose.

Rachel Karen Blake, MA

The University of Pittsburgh, Pittsburgh, PA

Rachel Blake is currently a graduate student pursuing her Doctorate in Audiology at the University of Pittsburgh. Her interest in auditory science was initially sparked during her undergraduate studies at SUNY Fredonia, where she worked as a research assistant investigating COVID-19-related hearing loss. Currently, she is engaged in a research lab focused on cochlear synaptopathy in animal models. Rachel is passionate about the clinical application of research and direct patient care, having gained extensive clinical experience across the lifespan.

Financial Disclosures: Rachel Blake is employed by the University of Pittsburgh where she receives a salary. She has support from NIH grant R21DC018882 to disclose.

Non-Financial Disclosures: Rachel Blake has no relevant non-financial relationship to disclose.

William J. Bologna, AuD, PhD

Towson University, Towson, MD

William J. Bologna, AuD, PhD, CCC-A is an Assistant Professor at Towson University in the Department of Speech-Language Pathology and Audiology and the Director of the Towson Auditory Simulation Lab. His research focuses on innovative approaches to assessment and rehabilitation in audiology, including clinical applications for virtual reality technology. The long-term goal of his research program is to support the use of individualized treatment plans in audiology that can address the specific physiological and behavioral deficits of a given patient.

Financial Disclosures: William Bologna is employed by Towson University where he receives a salary.

Non-Financial Disclosures: William Bologna has no relevant non-financial relationship to disclose.

Michaela Alexandrea Branch, BS

Vanderbilt University, Nashville, TN

Michaela Branch, a Baylor University graduate, is an Au.D. student at Vanderbilt University specializing in Early Identification and Management of Children with Hearing Loss. She serves as the Vanderbilt Student Academy of Audiology President, and she works in the Dan Maddox Hearing Aid Research Laboratory and as a Newborn Hearing Screener. Under Dr. Erin Picou's advisement, her T35 and capstone research projects focus on preferred language, racial, and socioeconomic disparities in caregiver childhood hearing health awareness. Her interests include community engagement, EHDI, and pediatric audiology. In and outside of clinic, she loves meeting new people and learning about their stories.

Financial Disclosures: Michaela Branch is employed by Vanderbilt University Medical Center where she receives hourly pay. She has received support from the NIH T35 grant [NIH-NIDCD T35 DC008763].

Non-Financial Disclosures: Michaela Branch has no relevant non-financial relationship to disclose.

Kjersten Branscome, AuD

Vanderbilt University Medical Center, Nashville, TN

Kjersten Branscome, AuD, is a dedicated wife of 29 years and the mother of three children. She has 28 years of experience in audiology and currently serves as a Research Audiologist in the hearing aid research lab at Vanderbilt University Medical Center in Nashville, TN. Her research includes participants in both the teen and adult populations, and focuses on investigation of hearing aid features, adaption to amplification, and personal characteristics that drive hearing aid success. Her career reflects a strong commitment to advancing audiology through clinical practice and research.

Financial Disclosures: Kjersten Branscome is employed by Vanderbilt University Medical Center where she receives a salary. WS Audiology provided financial support and hearing aids for this project.

Non-Financial Disclosures: Kjersten Branscome has no relevant non-financial relationship to disclose.

Kelsey Rose Butz, BA

The Ohio State University, National Center for Rehabilitative Auditory Research, Columbus, OH

Kelsey Butz is a third-year AuD student at the Ohio State University. She has experience in audiology and psychology research laboratories. This past summer, she completed a T35 at the National Center for Rehabilitative Auditory Research in Portland, Oregon where she worked with Dr. Michelle Molis and Dr. Melissa Papesh. Ms. Butz plans to complete her fourth-year externship at the Kennedy Krieger Institute.

Financial Disclosures: Kelsey Butz is employed by the Ohio State University where she receives a salary. Non-Financial Disclosures: Kelsey Butz has no relevant non-financial relationship to disclose.

Haley Calloway, AuD

Department of Otolaryngology - Head and Neck Surgery, University of South Florida, Tampa, FL

Dr. Calloway is an Assistant Professor in the Department of Otolaryngology at the University of South Florida. She is a Research Audiologist in the Auditory Rehabilitation & Clinical Trials Laboratory and Study Coordinator for the ACHIEVE-HI clinical trial. She ensures quality control and fidelity of the hearing intervention across multi-sites. She is also a clinical audiologist and specializes in diagnosing and treating hearing disorders for adult and pediatric populations.

Financial Disclosures: Haley Calloway is employed by University of South Florida where she receives a salary. The ACHIEVE HIFU study is NIH funded (R01DC019408).

Non-Financial Disclosures: Haley Calloway has no relevant non-financial relationship to disclose.

Grace Olivia Caplan, BS

Communication Science and Disorders, University of Pittsburgh, Pittsburgh, Pennsylvania, United States

Grace Caplan is a second-year Doctor of Audiology student and R25 TRANSLATES scholar at the University of Pittsburgh. She is currently a member of the University of Pittsburgh Auditory Perception and Cognition Lab, under the direction of Dr. Christopher Brown. She is currently interested in investigating how ITDs and ILDs support sound source segregation and selection.

Financial Disclosures: Grace Caplan is employed by the University of Pittsburgh. Non-Financial Disclosures: Grace Caplan has no relevant non-financial relationship to disclose.

Christine M. Caudle, BA

University of Kansas Medical Center, Kansas City, KS

Christine Caudle is a fourth year AuD student at the University of Kansas. She completed her undergraduate degree at Truman State University in Communication Disorders in 2019. She is completing her externship at the University of Kansas Health System, Department of Otolaryngology, and is expected to graduate in May 2025. Her clinical interests include adult audiological and vestibular assessment, diagnosis, and treatment. She has a special interest in working with the concussion and tinnitus populations. In her free time, she enjoys reading, doing home projects, and hanging out with her two cats, Sawyer and Sophia!

Financial Disclosures: Christine Caudle is an AuD extern at University of Kansas Health System where she does not receive a salary.

Non-Financial Disclosures: Christine Caudle has no relevant non-financial relationship to disclose.

Monita Chatterjee, PhD

Boys Town National Research Hospital, Omaha, NE

Dr. Chatterjee is the Director of the Auditory Prostheses & Perception Laboratory at Boys Town National Research Hospital, which investigates various aspects of auditory/speech perception by cochlear implant recipients. She is a Fellow of the Acoustical Society of America and received the 2023 Carhart Award by the American Auditory Society.

Financial Disclosures: Monita Chatterjee is employed by Boys Town National Research Hospital where she receives a salary. Her work is supported by the National Institutes of Health.

Non-Financial Disclosures: Monita Chatterjee has no relevant non-financial relationship to disclose.

Isabelle J. Chau, BS

Department of Otolaryngology-Head and Neck Surgery, Medical University of South Carolina, Charleston, South Carolina, USA, Charleston, SC

Isabelle Chau earned her Bachelor of Science degree from Stanford University and is now a medical student at New York Medical College. She is currently completing a clinical research fellowship through the Dr. Felizardo Camilon and Dr. Althea Molarte Endowed Clinical Research Fellowship in the Department of Otolaryngology-Head and Neck Surgery at the Medical University of South Carolina.

Financial Disclosures: Isabelle Chau has no relevant financial relationship to disclose. Non-Financial Disclosures: Isabelle Chau has no relevant non-financial relationship to disclose.

Ziheng Chen, BS

Johns Hopkins University, Baltimore, MD

Ziheng Chen is a second-year graduate student in Epidemiology in Public Health and a trainee at Cochlear Center for Hearing and Public Health at Johns Hopkins University.

Financial Disclosures: Ziheng Chen has no relevant financial relationship to disclose. Non-Financial Disclosures: Ziheng Chen has no relevant non-financial relationship to disclose.

Brianna Chessik, AuD

University of Washington, Seattle, WA

Brianna Chessik is a research audiologist in Dr. Yi Shen's Applied Hearing Science lab at the University of Washington. She has received her Doctor of Audiology from the University of Wisconsin.

Financial Disclosures: Brianna Chessik is employed by the University of Washington. Grant support by NIH

Non-Financial Disclosures: Brianna Chessik has no relevant non-financial relationship to disclose.

Amanda Chiao, AuD, PhD

Texas Tech Health Sciences Center El Paso, El Paso, TX

Amanda Chiao, AuD, PhD, is an assistant professor and the Director of Pediatrics and Equity in Audiology Research Laboratory at Texas Tech University Health Sciences Center El Paso, and a pediatric audiologist at El Paso Children's Hospital. Dr. Chiao's research interests involve investigating the hearing and vestibular decline in substance misuse, health disparities in vulnerable populations, and socio-emotional implications of vestibular loss and symptoms in children.

Financial Disclosures: Amanda Chiao is employed by Texas Tech Health Sciences Center El Paso where she receives a salary. Primary Investigator, NIH NIDCD Grant 1R01DC021301-01.

Non-Financial Disclosures: Amanda Chiao is a Guest Editor for Ear & Hearing.

Bisma Noor Choudhry, BS

University of Illinois Urbana-Champaign, Champaign, IL

Bisma Choudhry is a 3rd year AuD student at the University of Illinois Urbana-Champaign. She completed her bachelor's degree in communication sciences and disorders from the University of Houston. In 2024, she completed a T35 traineeship at Boys Town National Research Hospital in Omaha, NE.

Financial Disclosures: Bisma Choudhry is employed by the University of Illinois Urbana-Champaign where she receives a salary. This work was supported by T35 DC008757 grant.

Non-Financial Disclosures: Bisma Choudhry has no relevant non-financial relationship to disclose.

Jeppe Hoy Christensen, PhD

Eriksholm Research Centre, Oticon A/S, Snekkersten, Denmark

Jeppe Christensen is a Principle Scientist at Eriksholm Research Centre, part of Oticon A/S. Jeppe has a MS.c. in Biomedical Engineering and a Ph.D. in Cognitive Psychology from the University of Copenhagen, Denmark. Jeppe uses data logging technology and statistical modeling to investigate how real-world behavior and physiology is affected by a hearing loss, and how hearing loss intervention technology can improve hearing satisfaction in daily life.

Financial Disclosures: Jeppe Christensen is employed by Oticon.

Non-Financial Disclosures: Jeppe Christensen has no relevant non-financial relationship to disclose.

Laura Coco, AuD, PhD

San Diego State University, San Diego, CA

Laura Coco is a clinician-researcher who received her audiology doctorate (AuD) from the University of Texas and her PhD from the University of Arizona. She completed her postdoctoral training at Oregon Health & Science University and at the Center to Improve Veteran Involvement in Care. Currently, Dr. Coco is an Assistant Professor at San Diego State University where she teaches graduate and undergraduate students and carries out research related to hearing healthcare access and equity as the Director of the Community-Engaged Research for Communication Access (CERCA) Lab. As a multilingual clinician-researcher, she works closely with Spanish-speaking Latino communities to improve health outcomes, reduce disparities, and build community capacity. Her research involves: (1) identifying and measuring disparities in hearing care; (2) developing, evaluating, and disseminating hearing healthcare service delivery models that improve access to care for people with hearing loss; and (3) developing interventions that minimize the risk of developing hearing loss for vulnerable populations.

Financial Disclosures: Laura Coco is employed by SDSU where she receives a salary. Non-Financial Disclosures: Laura Coco has no relevant non-financial relationship to disclose.

Kayla Cormier, AuD

University of Colorado Boulder, Boulder, CO

Kayla Cormier, AuD, CCC-A, is currently pursuing a triple PhD in Speech, Language, and Hearing Sciences, Cognitive Sciences, and Neuroscience from the University of Colorado Boulder, and is a T32 Postdoctoral Fellow with the Department of Otolaryngology at the University of Colorado Anschutz. She is interested in the impact of hearing loss, tinnitus, hearing treatments, and tinnitus interventions on neuroplasticity.

Financial Disclosures: Kayla Cormier is employed by University of Colorado Anschutz where she receives a salary. Research support provided by Ruth L. Kirschstein National Research Service Award T32DC012280. Non-Financial Disclosures: Kayla Cormier has no relevant non-financial relationship to disclose.

Nimesha Didulani Dantanarayana, MS

University of Wisconsin-Madison, Madison, WI

Didulani is a PhD student at the University of Wisconsin, Madison. She is interested to study speech perception in noise and spatial release from masking in typically developing children and children with hearing loss and/or developmental disabilities and the impact of cognitive abilities on speech segregation in children. Her abstract for AAS is part of her PhD dissertation work which was designed to serve as a benchmark for examining maturation in children with developmental disability or hearing loss.

Financial Disclosures: Nimesha Dantanarayana is employed by the University of Wisconsin where she receives a salary. Non-Financial Disclosures: Nimesha Dantanarayana has no relevant non-financial relationship to disclose.

Vahid Delaram

University of Illinois Urbana-Champaign, Champaign, IL

Vahid is a third-year PhD student in the Speech and Hearing Science department at the University of Illinois Urbana-Champaign. He has a Bachelor of Science degree in Audiology and has worked as a clinical audiologist for two years in the Middle East and Europe. He is interested in researching high-frequency hearing, speech perception, audiology neuroscience, and hearing aids.

Financial Disclosures: Vahid Delaram is employed by University of Illinois Urbana-Champaign where he receives a salary.

Non-Financial Disclosures: Vahid Delaram has no relevant non-financial relationship to disclose.

Journie Nicole Dickerson, BS

Ohio State University, Columbus, OH

Journie Dickerson is a third-year Ph.D. student at Ohio State University, working in the Developmental Speech Research Lab. She received her B.S. in Neurobiology, Physiology, and Behavior from University of California, Davis. Journie's research interests include better understanding and predicting individual variability in language outcomes among children who are deaf and hard-of-hearing, and how to use this information to better individualize intervention practices.

Financial Disclosures: Journie Dickerson receives a fellowship (stipend) from Ohio State University. Research support provided by NIH R01 DC014956.

Non-Financial Disclosures: Journie Dickerson has no relevant non-financial relationship to disclose.

Lauren K. Dillard, AuD, PhD

Department of Otolaryngology- Head & Neck Surgery, Medical University of South Carolina, Charleston, SC

Lauren K. Dillard received her AuD, MS (Population Health) and PhD (Communication Sciences and Disorders) at the University of Wisconsin-Madison. She is currently a postdoctoral fellow at the Medical University of South Carolina. Her research is focused on topics related to the epidemiology of hearing loss, including hearing loss prevention and its treatment with hearing aids. Most of her research has been conducted in population-based cohort studies, and also from electronic health records from the Department of Veterans Affairs.

Financial Disclosures: Lauren Dillard is employed by the Medical University of South Carolina where she receives a salary. Grant support: NIH/NIDCD F32 DC021078; NIH/NIDCD P50 DC000422; NIH/NCATS UL1 TR001450; NIH/NCRR C06 RR14516.

Non-Financial Disclosures: Lauren Dillard has no relevant non-financial relationship to disclose.

Bridget Sobek Dobyan

Hearing Industries Association, Washington, DC

Bridget Sobek Dobyan is currently Executive Director of Hearing Industries Association. Previously she was Director of Public Policy at HIA. Ms. Dobyan brings nonprofit, federal, and state government experience, having previously worked on Capitol Hill as Legislative Director for U.S. Representative Dave Trott of Michigan, as policy advisor to the Michigan Senate, and government affairs manager for a D.C.-based energy efficiency advocacy organization. She earned her J.D. from Michigan State University College of Law and her B.A. in political science from Saginaw Valley State University and is a member of the State Bar of Michigan and the D.C. Bar.

Financial Disclosures: Bridget Dobyan is employed by Hearing Industries Association, where she receives a salary. Non-Financial Disclosures: Bridget Dobyan has no relevant non-financial relationship to disclose.

Claire Marie Dorey, AuD

University of South Florida, Tampa, FL

Claire M. Dorey, Au.D. is a third year Ph.D. student at the University of South Florida in the Department of Communication Sciences and Disorders mentored by Erol Ozmeral, Ph.D. She earned her Au.D. from the University of Florida in 2022. Her research interests are primarily in translational hearing research using animal models and human psychophysics. She is interested in developing a bench to bedside research program in the future.

Financial Disclosures: Claire Dorey is employed by University of South Florida where she receives a salary. Non-Financial Disclosures: Claire Dorey has no relevant non-financial relationship to disclose.

Julia Drouin, AuD, PhD

University of North Carolina at Chapel Hill, Chapel Hill, NC

Julia Drouin is an Assistant Professor in University of North Carolina at Chapel Hill School of Medicine and Principal Investigator of the Auditory Language Learning Laboratory (ALLears Lab). She earned an Au.D. from the University of Connecticut and a Ph.D. in Speech, Language, and Hearing Sciences from the University of Connecticut. Her research program examines perceptual learning and adaptation of degraded speech signals in normal hearing listeners and listeners with hearing loss.

Financial Disclosures: Julia Drouin is employed by UNC Chapel Hill where she receives a salary. Non-Financial Disclosures: Julia Drouin has no relevant non-financial relationship to disclose.

Robert Henry Eikelboom, PhD

Ear Science Institute Australia, Subiaco, Australia

Dr Rob Eikelboom is Research Manager-Corporate, at Ear Science Institute Australia, and has adjunct Professor appointments at The University of Western Australia, Curtin University and the University of Pretoria. He has authored over 250 research papers, and has a keen interest in using data to improve clinical services.

Financial Disclosures: Robert Eikelboom is employed by Ear Science Institute Australia. He is co-investigator on a grant from the WA Department of Health's Future Research Innovation and Research Fund for data collection by the Busselton Population Medical Research Institute.,

Non-Financial Disclosures: Ear Science Institute Australia, through its Lions Hearing Clinics provides audiology services at locations throughout Western Australia and New South Wales. Ear Science has received financial support for research from device manufacturers Cochlear Ltd, William Demant Foundation, Oticon, MEDEL, Sonova and Nuheara.

Gregory Matthew Ellis, PhD

Walter Reed National Military Medical Center, Chicago, IL

Gregory M. Ellis, Ph.D. is a research scientist at Walter Reed National Military Medical Center. He has worked in a variety of research areas in his career, including pitch perception, reverberation perception, speech in noise understanding, localization, and hearing aid processing. He also uses a wide variety of analytical and statistical methods in his research, including traditional statistical modeling, computational modeling, and machine learning. Currently, his research interests involve the effects of and treatment options for auditory injuries resulting from noise and blast exposure using both objective psychophysical and subjective report measures.

Financial Disclosures: Gregory Ellis is employed by Alaka'ina where he receives a salary. Non-Financial Disclosures: Gregory Ellis has no relevant non-financial relationship to disclose.

Katie Esser

Towson University, Towson, MD

Katie Esser is a third-year Doctor of Audiology student at Towson University. She recently received an ASHFoundation Student Research Grant in Audiology to support her research on the effects of listener position on speech recognition and listening effort in a simulated, realistic environment. After graduation, Katie hopes to pursue a career in hearing science research. Katie's research interests include listening effort, spatial hearing, the psychosocial impacts of hearing loss, and aural rehabilitation.

Financial Disclosures: Katie Esser's research was supported by an ASHFoundation Student Research Grant in Audiology.

Non-Financial Disclosures: Katie Esser has no relevant non-financial relationship to disclose.

Keelin A. Fallon, BA

UMass Chan Medical School, Worcester, MA

Keelin Fallon, BA is a medical student attending UMass Chan Medical school, working to provide improved patient care. Prior to starting medical school she worked as a life science management consultant, and prior to that received a degree in biology from Columbia University. During her time as a medical student she has pursued research opportunities within Otolaryngology resulting in her presenting at national conferences. Her research interests include outcomes after cochlear implant surgery and middle ear pathology. In her free time she enjoys playing with her dog, baking for her friends, and trying new restaurants around the city.

Financial Disclosures: Keelin Fallon has no relevant financial relationship to disclose. Non-Financial Disclosures: Keelin Fallon has no relevant non-financial relationship to disclose.

Husna Firdose, MS

Doctoral candidate, Harrisonburg, VA

Husna Firdose is a Ph.D. candidate at James Madison University, VA. Before the Ph.D. program, worked as both Assistant Professor and Research Officer at premier institutes in India. She has publications in reputed peer-reviewed scientific journals and co-authored a book chapter. Her areas of interest include cognition and hearing loss, amplification outcome measures, and measures to improve hearing-aid benefit and satisfaction in different auditory disorders. Currently, she is working on Understanding the impact of changes in working memory and attention demands on listening effort. Her long-term research plan is to understand the cognitive aspects of hearing in children and adults.

Financial Disclosures: Husna Firdose is employed by James Madison University where she receives a stipend. Non-Financial Disclosures: Husna Firdose has no relevant non-financial relationship to disclose.

Matthew Fitzgerald, PhD

Stanford University, Palo Alto, CA

Dr. Fitzgerald is the Chief of Audiology at Stanford University, where he oversees the adult and pediatric audiology practices. He has a longstanding research focus in the development of new tools and analysis techniques, and translating those tools into clinical practice. He is particularly interested in integrating measures of suprathreshold auditory function into routine clinical practice, particularly measures of speech in noise. He is also interested in developing new procedures for analyzing large audiologic datasets, and ensuring those analysis techniques are compatible with new advances in machine learning and artificial intelligence.

Financial Disclosures: Matthew Fitzgerald is employed by Stanford University where he receives a salary. Non-Financial Disclosures: Matthew Fitzgerald has no relevant non-financial relationship to disclose.

Olivia Flemm, MA

Department of Communication Science and Disorders, University of Pittsburgh, Pittsburgh, PA

Olivia Flemm is a third-year Doctor of Audiology student at the University of Pittsburgh where she also works as a graduate student researcher in Hari Bharadwaj's Systems Neuroscience of Auditory Perception Lab. She received her Bachelor of Arts in Communication Science and Disorders with an Economics minor and Conceptual Foundations of Medicine Certificate at the University of Pittsburgh. Her research interests include the intersection of research and clinical practice in audiology, specifically how advancements in research inform clinical applications. Clinically, she is dedicated to developing individualized solutions for patients, with a particular interest in implantable devices.

Financial Disclosures: Olivia Flemm is employed by the University of Pittsburgh.

Non-Financial Disclosures: Olivia Flemm has no relevant non-financial relationship to disclose.

Logan Flom, BA

University of Iowa, Iowa City, IA

Logan Flom is a second-year medical student at the University of Iowa, Carver College of Medicine. He is originally from Waseca, Minnesota, and obtained his Bachelor of Arts in Chemistry from St. Olaf College before attending medical school. He is dedicated to pursuing a vocation in the field of otolaryngology with a specific interest in cochlear implantation and neurotology/otology. He is excited about the opportunity to present this research project, mentored by Dr. Rachel Scheperle and Dr. Marlan Hansen, at the American Auditory Society's Annual Conference.

Financial Disclosures: Logan Flom is employed by the University of Iowa where he receives an hourly wage as an anatomy tutor.

Non-Financial Disclosures: Logan Flom has no relevant non-financial relationship to disclose.

Mehdi Foroogozar, MS

Tempe, AZ

Mehdi Foroogozar is a distinguished Hearing Aid Specialist with a Master's degree in Auditory and Language Neuroscience from Arizona State University and a Bachelor's degree in Audiology. Graduating with distinction in both degrees, Mehdi Foroogozar has developed significant expertise in tele-audiology, hearing loss treatment, and tinnitus treatment. With a passion for increasing accessibility in hearing healthcare, Mehdi Foroogozar is dedicated to leveraging innovative technologies and treatment approaches to improve patients' quality of life.

Financial Disclosures: Mehdi Foroogozar is employed by Enticare.

Non-Financial Disclosures: Mehdi Foroogozar has no relevant non-financial relationship to disclose.

David R. Friedmann, MD

NYU Grossman School of Medicine, New York, NY

David R. Friedmann, MD, MSc is a neurotologist and research scientist at NYU Grossman School of Medicine and the NY Harbor VA Medical Center. He has published widely on outcomes in cochlear implantation and skull base surgery. His funded work seeks to address complexities in the delivery of hearing care including

hearing rehabilitation in primary care settings and the management of severe hearing loss. His research is funded by the National Institutes of Health and VA Health Systems Research.

Financial Disclosures: David Friedmann is employed by NYU School of Medicine where he receives a salary. This study was funded by NIA.

Non-Financial Disclosures: David Friedmann has no relevant non-financial relationship to disclose.

Carly Furlong

University of Connecticut, Storrs, CT

Carly Furlong is currently an undergraduate student at the University of Connecticut, majoring in Allied Health Sciences and Cognitive Science. She aspires to become an audiologist and a hearing researcher. Her clinical interests include working with adults with hearing disorders. As an aspiring researcher, she is specifically interested in developing optimized treatment approaches for those with auditory disorders.

Financial Disclosures: Carly Furlong has no relevant financial relationship to disclose. Non-Financial Disclosures: Carly Furlong has no relevant non-financial relationship to disclose.

Karen Garcia, BS

Oregon Health and Science University, Portland, OR

Karen Garcia, B.S., is a Research Data Analyst at the Oregon Hearing Research Center at Oregon Health and Science University. Her primary focus lies within the Gallun lab, where she uses statistical modeling techniques and develops data analysis tools in R, Matlab, and Python to investigate research on auditory processing and cognition in clinical populations with and without hearing loss.

Financial Disclosures: Karen Garcia is employed by Oregon Health and Science University where she receives a salary. Reseearch support provided by R01DC018166.

Non-Financial Disclosures: Karen Garcia has no relevant non-financial relationship to disclose.

Steven P. Gianakas, AuD, PhD

Boys Town National Research Hopsital, Chicago, IL

Steven P. Gianakas AuD, PhD is a Postdoctoral Research Fellow at Boys Town National Research Hospital in the Child Auditory Technology Lab. His research focuses on examining and evaluating aspects of speech understanding that are not typically addressed clinically but have an impact on patients' outcomes and quality of life.

Financial Disclosures: Steven Gianakas is employed by Boys Town National Research Hopsital where he receives a salary.

Non-Financial Disclosures: Steven Gianakas has no relevant non-financial relationship to disclose.

Nicholas Patrick Giuliani, AuD, PhD

James H. Quillen VAMC/East Tennessee State University, Johnson City, TN

Dr. Giuliani's primary research interest is to develop and implement measures to improve the identification and treatment of listening difficulties and auditory disorders, particularly those that are recalcitrant to current audiological assessments. His current research project explores whether pupillometric responses are altered in patients experiencing distressing tinnitus. His long-term goals are to develop eye tracking and pupillometry procedures that will be clinically relevant for the diagnosis and treatment of listening difficulties experienced by Veterans, particularly those with normal or near-normal hearing thresholds and a history of blast exposure, traumatic brain injury, post-traumatic stress disorder, and bothersome tinnitus.

Financial Disclosures: Nicholas Giuliani is employed by the Department of Veterans Affairs and East Tennessee State University, where he receives a salary. This work was sponsored by the American Academy of Audiology New Investigator Research Grant.

Non-Financial Disclosures: Nicholas Giuliani has no relevant non-financial relationship to disclose.

G. Nike Gnanateja, PhD

Speech Processing and Auditory Neuroscience Lab, Department of Communication Sciences and Disorders, University of Wisconsin-Madison, Madison, WI

Nike's research investigates the neurophysiological processing of naturalistic speech with an eye towards developing ecologically valid objective tools to inform communication benefits from hearing rehabilitation strategies. His research uses a systems neuroscience approach employing multimodal neurophysiological approaches integrated with psychoacoustic tasks and naturalistic speech stimuli. His goal is to develop neurophysiologically informed, generalizable, and easy-to-use objective metrics of speech processing that can be seamlessly employed with hearing rehabilitative options.

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Peyton Janie Gomes, BA

Department of Hearing and Speech Sciences, University of Maryland - College Park, College Park, MD, Columbia, MD

Peyton Gomes is a third-year doctoral student of Clinical Audiology at the University of Maryland, College Park. She completed her T35 traineeship at the Vanderbilt University Medical Center under the supervision of Dr. Angela Bonino. Her clinical interests include pediatrics, cochlear implants, vestibular assessment, and rehabilitation.

Financial Disclosures: Peyton Gomes received support from NIH T35 grant [NIH-NIDCD T35 DC008763]. Non-Financial Disclosures: Peyton Gomes has no relevant non-financial relationship to disclose.

Srividya Grama Bhagavan

University of Iowa, Iowa City, IA

Srividya Grama Bhagavan joined the Ph.D. program at Iowa in fall 2021. She completed a Bachelor's in Speech Language Pathology and Audiology (B.A.S.L.P.) in 2016 from Bangalore University, India, and Master's degree in Audiology and Speech-Language Pathology (M.A.S.L.P) in 2019 from Manipal Academy of Higher

Education, Mangalore, India. Srividya is a graduate assistant under Dr. Ishan Bhatt. Her research interests include tinnitus, speech in noise perception, auditory processing disorder, and electrophysiology. Prior to joining the Ph.D. program, she worked as an Audiologist and Speech Language Pathologist in renowned hospitals and private clinics in India. Apart from academics, Srividya like to listen to music, read, travel, and hike.

Financial Disclosures: Srividya Grama Bhagavan is employed by University of Iowa where she receives a stipend. Non-Financial Disclosures: Srividya Grama Bhagavan has no relevant non-financial relationship to disclose.

Tina M. Grieco-Calub, PhD

University of Illinois Chicago, Chicago, IL

Tina Grieco-Calub, PhD, CCC-A is a visiting associate professor in the Institute for Juvenile Research (IJR), Department of Psychiatry at the University of Illinois Chicago. She is a certified clinical audiologist with research training in neuroscience, hearing science, and language development. Her research studies the relations between children's ability to perceive speech and their ability to process and learn spoken and written language. She is currently the principal investigator of NIH-funded projects that examine the factors that place children at risk for delays in spoken language and communication when their hearing ability and/or access to speech is altered.

Financial Disclosures: Tina Grieco-Calub is employed by the University of Illinois Chicago where she receives a salary. She receives grant funding from the NIH (R01DC017984, R01HD100439, R01DC018596). She receives a stipend for serving as an editor for the Journal of Speech, Language, and Hearing Research.

Non-Financial Disclosures: Tina Grieco-Calub is a member of the Board of Directors for the American Auditory Society and for IL Hands & Voices.

John H. Grose, PhD

University of North Carolina at Chapel Hill, Chapel Hill, NC

John Grose directs the Psychophysics and Electrophysiology Auditory Research Laboratory (PEARL) in the Dept. Otolaryngology - Head & Neck Surgery at the University of North Carolina at Chapel Hill. He is also part of the teaching faculty in the Doctor of Audiology (Au.D.) program in the Dept. Health Sciences. His background in audiology guides his research curiosity, not only about how we hear, but also about the nature of compromised hearing. Much of his work focuses on complex sound processing across the lifespan, studied this using parallel psychophysical and electrophysiological approaches.

Financial Disclosures: John Grose is employed by the University of North Carolina at Chapel Hill. He is supported by grants for the NIDCD.

Non-Financial Disclosures: John Grose has no relevant non-financial relationship to disclose.

Joshua J. Hajicek, PhD

Boys Town National Research Hospital, Omaha, NE

Joshua Hajicek is a Research Scientist in the Auditory Signal Processing Lab at Boys Town National Research Hospital where he advances translational science by enhancing the clinical utility of hearing-related measurements through computational audiology and modeling. His postdoctoral work at the University of Michigan, Ann Arbor, focused on cochlear mechanics and cochlear modeling. He earned his doctorate in

Speech-, Language and Hearing-Sciences at the City University of New York's Graduate Center, conducting research focused on cochlear mechanics using otoacoustic emission measurements.

Financial Disclosures: Joshua Hajicek is employed by Boys Town National Research Hospital where he receives a salary. This research was supported by NIH NIDCD R01 DC008318 (PI Neely).

Non-Financial Disclosures: Joshua Hajicek has no relevant non-financial relationship to disclose.

Sofia Hall

Case Western Reserve University, Cleveland, OH

Sofia Hall is a fourth year undergraduate student studying Communication Sciences with minors in mathematics and theater design at Case Western Reserve University (CWRU). She is a fellow in the Innovative Mentoring through Professional Advancement and Cultural Training (IMPACT) program and a research assistant in the Speech and Auditory Research Lab at CWRU. She participated in the Summer Undergraduate Research or Internship Experience in Acoustics (SURIEA) program through the Acoustical Society of America at Boys Town National Research Hospital. Sofia also interned at Hough Ear Institute in community outreach and research.

Financial Disclosures: Sofia Hall has no relevant financial relationship to disclose. Non-Financial Disclosures: Sofia Hall has no relevant non-financial relationship to disclose.

Vivien M. Harrell, BA

Boys Town National Research Hospital and Vanderbilt University, Nashville, TN

Vivien Harrell is a 3rd year graduate student at Vanderbilt University receiving her Doctoral degree in Clinical audiology. She received her B.A. in Communication Sciences and Disorders at the University of Iowa in 2022. Vivien is a recipient of the T35 training grant completed under the direction of Dr. Gabrielle Merchant in the Translational Auditory Physiology and Perception Laboratory at Boys Town National Research Hospital. Her research interests include auditory processing and signal perception, wideband tympanometry, and listening fatigue.

Financial Disclosures: Research support funded by NIDCD (T35 grant).

Non-Financial Disclosures: Vivien Harrell has no relevant non-financial relationship to disclose.

Sara E. Harris, AuD

Boys Town National Research Hospital, Omaha, NE

Sara E. Harris received a B.S. in Communication Sciences and Disorders from Kansas State University in 2011, an Au.D. from the University of Nebraska-Lincoln in 2015 and completed postdoctoral training under the mentorship of Judy Dubno at the Medical University of South Carolina in 2017. Sara's current role as a research audiologist in the Communication Engineering Laboratory (directed by Stephen Neely) at Boys Town National Research Hospital in Omaha, NE, USA involves work pertaining to cochlear mechanics, suprathreshold hearing deficits, and development/evaluation of signal processing strategies.

Financial Disclosures: Sara Harris is employed by BTNRH. Grant support provided by R01 DC008318 (PI Neely). Non-Financial Disclosures: Sara Harris has no relevant non-financial relationship to disclose.

Samantha Nicole Hauser, AuD

Purdue University, West Lafayette, IN

Samantha Hauser, AuD, is a 4th year PhD candidate at Purdue University in the Department of Speech, Language, and Hearing Sciences in the labs of Dr. Michael Heinz and Dr. Hari Bharadwaj. Prior to her PhD, she obtained her AuD at Vanderbilt University where she became interested in hearing research during a T35 traineeship with Dr. Ram Ramachandran. Her thesis work investigating precision diagnostic approaches to sensorineural hearing loss is funded by an NIH F32 Fellowship for AuD Audiologists.

Financial Disclosures: Samantha Hauser is employed by Purdue University where she receives a salary. Non-Financial Disclosures: Samantha Hauser has no relevant non-financial relationship to disclose.

Melissa Hazen, MS

Hospital for Sick Children (SickKids) | University of Toronto, Toronto, Ontario, Canada

Melissa Hazen is a clinical audiologist and lead vestibular audiologist at SickKids Hospital, specializing in pediatric vestibular and balance assessment and therapy-an essential but underserved area in pediatric audiology. Her Ph.D. research explores whether early vestibular deficits predict later balance issues, if children with both hearing and vestibular impairments face greater challenges with memory and learning, and whether sensory training can improve balance in these children. By advancing knowledge and developing strategies to support children with hearing loss and balance difficulties, Melissa's work provides a critical foundation for improving pediatric care in this field.

Financial Disclosures: Melissa Hazen is employed by SickKids Hospital where she receives a salary. Non-Financial Disclosures: Melissa Hazen has no relevant non-financial relationship to disclose.

Eric W. Healy, PhD

The Ohio State University, Columbus, OH

Eric W. Healy was Assistant/Associate Professor at the University of South Carolina from 2001-2008 and is now a Professor at The Ohio State University. His work on speech in noise and other auditory topics has been continuously funded NIH and other sources for over 20 years. Eric teaches courses on hearing science, speech perception, and cochlear implants, and has advised a number of masters/doctoral students. He has served on the ASA Technical Committee for P&P, as Associate Editor for JSLHR, and is a Fellow of the ASA.

Financial Disclosures: Eric Healy is employed by The Ohio State University where he receives a salary. Work supported by NIH. He received consultant fees related to this work.

Non-Financial Disclosures: Eric Healy has no relevant non-financial relationship to disclose.

Carolyn Herbert, AuD

Indiana University School of Medicine, Indianapolis, IN

Carolyn Herbert, Au.D., CCC-A, is a Research Audiologist specializing in clinical service and research in individuals with hearing loss. Dr. Herbert brings her expertise in cognitive hearing science, psychosocial functioning, and hearing-related dementia risk to a multidisciplinary team of researchers investigating quality of life outcomes and healthy aging in people with hearing loss. Dr Herbert's clinical experience with adults in assisted living facilities has significantly contributed to the development and implementation of novel audiological practices and procedures. Dr Herbert's approach to science and treatment is guided by her belief in the value of lived experiences of people with hearing loss.

Financial Disclosures: Carolyn Herbert is employed by Indiana University where she receives a salary. Non-Financial Disclosures: Carolyn Herbert has no relevant non-financial relationship to disclose.

Jean Hong

University of Iowa, Iowa City, IA

Jean Hong is an AuD/PhD student at the University of Iowa, where she works with her mentor, Dr. Elizabeth Walker. Her research interest focuses on understanding the development of speech perception abilities in children with hearing loss and improving their speech and language outcomes. She is also interested in taking an interdisciplinary approach in her research, utilizing her background in clinical audiology and neuroimaging (EEG and MEG).

Financial Disclosures: Jean Hong is employed by University of Iowa where she receives a stipend. Non-Financial Disclosures: Jean Hong has no relevant non-financial relationship to disclose.

Eric Hoover, PhD

University of Maryland, College Park, MD

Eric C. Hoover, Ph.D., is an assistant professor in the Department of Hearing and Speech Sciences at the University of Maryland. He is the director of the Hearing Technology Laboratory, focused on improving the benefit and use of hearing aids through the study of values and the measurements used in fitting and validation.

Financial Disclosures: Eric Hoover is employed by the University of Maryland where he receives a salary. This work was supported by in-kind trainee funding from NIH/NIDCD T32-DC000046 and R25-DC021130. Non-Financial Disclosures: Eric Hoover has no relevant non-financial relationship to disclose.

Haiping Huang, AuD

Vanderbilt University, Nashville, TN

Haiping Huang is a graduate student in the Department of Hearing and Speech Sciences at Vanderbilt University, Nashville, TN. He works with Dr. Erin Picou in the Hearing Affect Perception Interests Lab and the Dan Maddox Hearing Aid Research Lab. His primary research interests are emotion perception, listening effort, and amplification.

Financial Disclosures: Haiping Huang has no relevant financial relationship to disclose. Non-Financial Disclosures: Haiping Huang has no relevant non-financial relationship to disclose.

Theressa Crawford Hurd, BS

Utah State University, Logan, UT

Theressa (Tess) Hurd is a graduate student researcher in the Aural Rehabilitation Lab at Utah State University, completing her second year of the Audiology doctoral program. With four years of research experience, she has contributed to projects examining how person-centered care in audiology appointments affects patient self-efficacy, trust in providers, and treatment adherence, emphasizing the importance of improved clinician-patient communication. Tess was recently honored with the Audiology/Hearing Science Research Travel Award (ARTA) from ASHA, recognizing her outstanding contributions to research and her passion for advancing the field of Audiology.

Financial Disclosures: Theressa Hurd has no relevant employment or financial relationship to disclose. Non-Financial Disclosures: Theressa Hurd has no relevant non-financial relationship to disclose.

Alexandra Hustedt-Mai, AuD

Purdue University, West Lafayette, IN

Alex graduated with B.A. in Communication Sciences and Disorders from St. Louis University in 2016 and then completed her Au.D. at Purdue. While at Purdue she got involved in research through working with Dr. Hari Bharadwaj in the SNAP Lab and participating in a T-35 traineeship at Boystown with Dr. Sophie Ambrose. These experiences emphasized the importance of clinically translatable research within the hearing sciences. She worked as a clinical audiologist for a few years before returning to Purdue as the research audiologist for the new Accessible Precision Audiology Research Clinic.

Financial Disclosures: Alexandra Hustedt-Mai is employed by Purdue University where she receives a salary. Non-Financial Disclosures: Alexandra Hustedt-Mai has no relevant non-financial relationship to disclose.

Valerie Alexandra Ingalls, BA

University of Iowa, Iowa City, IA

Valerie Ingalls is a Graduate Fellow at the University of Iowa where she is pursuing her PhD in Speech and Hearing Science under the mentorship of Dr. Ishan Bhatt. Alongside the other members of the Audiogenomics Research Lab, Valerie studies the genetic epidemiology of tinnitus and acquired hearing loss. She is especially interested in individualized risk assessment for targeted interventions. Valerie has a Bachelor of Arts in Psychology from St. Olaf College, MN.

Financial Disclosures: Valerie Ingalls is employed by University of Iowa where she receives a stipend. Non-Financial Disclosures: Valerie Ingalls has no relevant non-financial relationship to disclose.

Ali Jamos

Department of Hearing and Speech Sciences, University of Kansas Medical Center, Kansas City, KS

Ali Jamos is a 4th-year student in the Au.D/Ph.D. combined program at the University of Kansas Medical Center. He received his bachelor's degree in Hearing and Speech Sciences from the University of Jordan in 2011. Currently, Ali is completing his externship at the Neuroradiology Clinic at the University of Kansas

Health System. Alongside fulfilling the clinical hours required for his Au.D. degree, he is taking courses for his Ph.D. degree. Ali has been actively involved in research, with this project being part of his preliminary research. His research interests include otoacoustic emissions and evoked-potential measurements, as well as identifying and evaluating hidden hearing loss.

Financial Disclosures: Ali Jamos is employed by University of Kansas Medical Center where he receives a salary. Non-Financial Disclosures: Ali Jamos has no relevant non-financial relationship to disclose.

Wiktor Jedrzejczak, PhD

Institute of Physiology and Pathology of Hearing, Warsaw, Poland

W. Wiktor Jedrzejczak is a professor and head of the Department of Experimental Audiology in the Institute of Physiology and Pathology of Hearing (Warsaw/Kajetany, Poland). He received a PhD in physics from Warsaw University. He is associate editor of the Journal of Hearing Science and is a member of the council of the International Evoked Response Audiometry Study Group (IERASG). His interest areas include biomedical signal processing, otoacoustic emissions, auditory evoked potentials, and cochlear and middle ear implants.

Financial Disclosures: Wiktor Jedrzejczak is employed by Institute of Physiology and Pathology of Hearing where he receives a salary.

Non-Financial Disclosures: Wiktor Jedrzejczak has no relevant non-financial relationship to disclose.

Penelope Jeffers, BA

Harvard University, Cambridge, MA

Penelope Jeffers is a PhD candidate in the Speech and Hearing Bioscience and Technology program atHarvard University, performing her dissertation research in the laboratory of Dr. Sharon Kujawa at MassEye and Ear in Boston. She studies the functional and histological outcomes of noise over-exposure, with a focus on the vulnerability and regenerative potential of auditory neurons after insult. Penelopehopes that her research will help identify functional tests that could be used to diagnose and characterizecochlear synaptopathy in humans.

Financial Disclosures: Penelope Jeffers is employed by Harvard University where she receives a salary. Non-Financial Disclosures: Penelope Jeffers has no relevant non-financial relationship to disclose.

Nicole Jiam, MD

UCSF, San Francisco, CA

Dr. Nicole Jiam is an Assistant Professor at the University of California - San Francisco (UCSF). She completed her neurotology and skull base surgery at Harvard Medical School and her residency in Otolaryngology-Head and Neck Surgery at UCSF. She received her M.D. from the Johns Hopkins School of Medicine and holds a B.A. in neuroscience with honors and a minor in entrepreneurship & management from Johns Hopkins University.Dr. Jiam's research expertise focuses on cochlear implantation, complex sound processing, music perception, and flat-panel CT imaging. She is the past spARO chair of the Association for Research in Otolaryngology (ARO) and a committee member for the American Auditory Society. Within the Bay Area, she served as the Vice President of the San Francisco Opera BRAVO! Board of Directors, where she spearheaded educational initiatives on music and science between UCSF and the SFOpera.

Financial Disclosures: Nicole Jiam is employed by UCSF and IIAM Corporation where she receives a salary. She has received research grant funding from NSF, Doris Duke Foundation, Hearing Health Foundation, and Hearing Research Institute. She receives research equipment support from Advanced Bionics.

Non-Financial Disclosures: Nicole Jiam has no relevant non-financial relationship to disclose.

Yan Jiang, PhD

Western University, London, Ontario, Canada

Yan Jiang is a Ph.D. candidate in Hearing Science at Western University, with both Bachelor's and Master's degrees in Electrical Engineering. His PhD research focuses on exploring clinical applications of psychoacoustic measurements. His current work investigates the potential of machine learning algorithms in predicting hearing aid benefits and thus inform amplification consultation. His research interests also include sound localization and signal processing in hearing aids.

Financial Disclosures: Yan Jiang is a full time PhD student at Western University. This project is funded by the Ontario Research Fund.

Non-Financial Disclosures: Yan Jiang has no relevant non-financial relationship to disclose.

Anna Marie Jilla, AuD, PhD

Lamar University, Beaumont, TX

Dr. Anna M. Jilla, AuD, PhD is the Jo Mayo Endowed Assistant Professor of Audiology at Lamar University. As Director of the Audiology Economics and Rehabilitative Outcomes (AERO) Laboratory, she focuses on developing evidence and training opportunities in population health, health economics, healthcare policy, and care models to address hearing and balance care disparities. She specializes in payer policy, public health, and hearing healthcare accessibility. Dr. Jilla serves as Co-Chair of the American Academy of Audiology's Coding and Reimbursement Committee, and as Vice-President of Professional Issues for the Texas Academy of Audiology.

Financial Disclosures: Anna Jilla is employed by Lamar University where she receives a salary. Grant support: United States Department of Agriculture, Lamar University Center for Resiliency.

Non-Financial Disclosures: Volunteer service to American Academy of Audiology (Co-Chair, Coding and Reimbursement Committee; Co-Chair, Task Force for Health Related Quality of Life Benefits of Hearing Aids; Member, Subcommittee for Poster and Podium Presentations), American Speech-Language Hearing Association (Editorial Board Member, American Journal of Audiology), Texas Academy of Audiology (Vice-President of Professional Issues, Board of Directors), and Southeast Texas Regional Planning Commission: Regional Council on Aging and Disabilities (Voting Member), Lamar Center for Resiliency (Economics and Prosperity Sub-Cluster for Excellence, Representative) Non-profit: American Academy of Audiology Foundation, Member, Board of Trustees.

Emily Mae Jones, BS

University of Louisville School of Medicine, Louisville, KY

Emily Jones is a third year Doctoral Student of Audiology at the University of Louisville. She completed her Bachelor of Science degree at Kent State University. Emily will be completing her 4th year externship at Boston Children's Hospital. Her research interests include newborn middle ear diagnostics and newborn hearing

screening protocols. Other audiology interests include pediatric hearing aids and cochlear implants. In addition to research, Emily is a teaching assistant for the first year students in Anatomy & Physiology, Electrophysiology and Amplification courses. Emily is an active member in the Student Academy, recently finishing her second term as Hear Camp Chair, a summer camp UofL SAA hosts for kids with hearing loss.

Financial Disclosures: Emily Jones has no relevant financial relationship to disclose. Non-Financial Disclosures: Emily Jones has no relevant non-financial relationship to disclose.

Stacey Kane, AuD, PhD

University of Maryland, College Park, College Park, MD

Stacey Kane, AuD PhD, is an assistant professor in the Department of Hearing and Speech Sciences at the University of Maryland, College Park. Her research focuses on auditory skill development in children with and without hearing loss. Dr. Kane earned her AuD from Washington University in St. Louis in 2014 and her PhD from UNC Chapel Hill in 2024.

Financial Disclosures: Stacey Kane is employed by the University of Maryland where she receives a salary. Non-Financial Disclosures: Stacey Kane has no relevant non-financial relationship to disclose.

Hailey Anne Kingsbury, MA

Mayo Clinic / University of Iowa, Scottsdale, AZ

Hailey Kingsbury, M.A., is a fourth-year Doctor of Audiology student at the University of Iowa who obtained her B.S. in Speech Pathology and Audiology from Miami University. She is currently completing her fourth-year externship at Mayo Clinic in Arizona. Hailey was the president of National NSSLHA from 2023-2024 and is passionate about advocacy work in her field. She has research experience in the Audiogenomics Lab and Pediatric Audiology Lab through Iowa's Communication Sciences and Disorders Department. Hailey is interested in specializing in cochlear implants and vestibular assessment upon graduating and looks forward to supervising audiology students in the future.

Financial Disclosures: Hailey Kingsbury is an Audiology Extern at Mayo Clinic of Arizona, where she receives a stipend. Non-Financial Disclosures: Hailey Kingsbury has no relevant non-financial relationship to disclose.

Katherine Austin Kingsbury, BS

The University of Iowa, Iowa City, IA

Katherine Kingsbury, B.S., is a second-year Doctorate of Audiology student at the University of Iowa. She is a Research Assistant in Dr. Elizabeth Walker's Pediatric Audiology and Language Lab and is completing her capstone on the impacts of PE tubes on audiometric thresholds. Katie has done past research on language acquisition and development in children using American Sign Language with Dr. Aaron Shield's Sign Language and Autism Lab at Miami University.

Financial Disclosures: Katherine Kingsbury is employed by the The University of Iowa where she receives a salary. Non-Financial Disclosures: Katherine Kingsbury has no relevant non-financial relationship to disclose.

Millie Rose Kirkwood, MS

Edinburgh Napier University, Invergordon, United Kingdom

Millie is a 2nd year PhD candidate at Edinburgh Napier University, originally from Inverness, Scotland. She has a BSc in Forensic Science, a MSc in Psychological Studies, and began her research career investigating the access to information for deaf individuals during the COVID-19 pandemic. Her current research focusses on the socioeconomic and geographic barriers to hearing healthcare, with an interest in both private and public services. She combines her passion for helping others with her interest in hearing healthcare research and endeavours to help those with hearing loss have equitable access to care.

Financial Disclosures: Millie Kirkwood is employed by Edinburgh Napier University where she receives a stipend., The CHAMPs project is funded by the Cochlear Centre for Hearing and Public Health at Johns Hopkins University. Non-Financial Disclosures: The ARIC study is collaborative and supported by the National Heart, Lung, and Blood Institute contracts.

Kelsey Klein, AuD, PhD

House Institute Foundation, Los Angeles, CA

Kelsey Klein is a pediatric research scientist at the House Institute Foundation. Her research focuses on the effects of auditory access and cognitive skills on the listening and spoken language outcomes of school-age children who use hearing aids and/or cochlear implants. She is particularly interested in identifying malleable audiologic, language, and environmental factors that support effective communication for school-age children and adolescents in everyday life.

Financial Disclosures: Kelsey Klein is employed by the House Institute Foundation where she receives a salary. Non-Financial Disclosures: Kelsey Klein has no relevant non-financial relationship to disclose.

Petri Korhonen, MS

ORCA-US WS Audiology, Lisle, IL

Petri Korhonen received his M.Sc. (Tech) degree in electrical engineering from Helsinki University of Technology (HUT)(renamed Aalto University). He worked as a researcher in the Laboratory of Acoustic and Audio Signal Processing at HUT from 2004 to 2006. He has been part of ORCA-US WS Audiology research group since 2006, currently working as a senior research scientist.

Financial Disclosures: Petri Korhonen is employed by WSA Audiology where he receives a salary. Non-Financial Disclosures: Petri Korhonen has no relevant non-financial relationship to disclose.

Lindsey Kummerer, AuD

University of South Florida, Tampa, FL

Lindsey Kummerer is an AuD/PhD student at the University of South Florida. She completed the AuD portion of her degree in 2023 and is now focusing on her PhD. She seeks to pursue a career in academia where she will teach and see patients, with a focus on incorporating evidence-based practice and current research into her routine clinical practices. Her main research interests include individual differences among normal hearing

listeners, including performance and difficulty in speech-in-noise tasks, psychoacoustics and objective measures of peripheral hearing.

Financial Disclosures: Lindsey Kummerer is employed by University of South Florida where she receives a salary. Non-Financial Disclosures: Lindsey Kummerer has no relevant non-financial relationship to disclose.

Ansley J. Kunnath, BA

Medical Scientist Training Program, Vanderbilt University School of Medicine, Nashville, TN

Ansley Kunnath is an M.D./Ph.D. student in the Vanderbilt University Medical Scientist Training Program (MSTP). She has a Bachelor's degree in Cell Biology and Neuroscience from Rutgers University. Her research interests include neuroplasticity and multisensory integration in cochlear implant recipients. She aims to characterize neural reorganization in adults with hearing loss and explore how we can use this information to predict cochlear implant outcomes and develop novel therapeutic interventions. Ansley's career goals are to treat patients with hearing disorders as an otolaryngologist and lead an auditory neuroscience lab.

Financial Disclosures: Ansley Kunnath has no relevant financial relationship to disclose. Non-Financial Disclosures: Ansley Kunnath has no relevant non-financial relationship to disclose.

Cecilia Mercedes Lacey, AuD

Pittsburgh VA Geriatric Research, Education, and Clinical Center, Pittsburgh, PA

Cecilia Lacey is an audiologist and Advanced Fellow in Geriatrics at the Pittsburgh VA Geriatric Research, Education, and Clinical Center. She received her AuD from the University of Pittsburgh in 2023. Her mission is to make it easier for people to access hearing care by designing systems that provide services when and where they need it. This work was completed as part of the Cochlear Center Hearing and Aging Mentoring Program at the Johns Hopkins Cochlear Center for Hearing and Public Health.

Financial Disclosures: Cecilia Lacey is employed by the VA where she receives a salary. Non-Financial Disclosures: Cecilia Lacey has no relevant non-financial relationship to disclose.

Devan Lander, BS

Ohio State University/NCRAR, Portland, OR

Devan Lander is a student from The Ohio State University in her final year of her AuD/PhD. She is currently working as an extern at the Portland VAHCS/NCRAR working as a clinician and conducting research with Melissa Papesh. Her research interest include acquired auditory processing deficits, rehabilitation, and mild traumatic brain injury.

Financial Disclosures: Devan Lander is employed by VAHCS Portland where she receives a salary. Non-Financial Disclosures: Devan Lander has no relevant non-financial relationship to disclose.

Josephine Rena LaPapa

University of Illinois at Urbana-Champaign, Champaign, IL

Josephine LaPapa is currently pursuing her B.S. in Speech and Hearing Sciences with a concentration in Audiology from the University of Illinois at Urbana-Champaign.

Financial Disclosures: This research is supported by NIH/NIDCD grant RO1DC018529.

Non-Financial Disclosures: Josephine LaPapa has no relevant non-financial relationship to disclose.

Emily J. LaSpada, BA

University of Massachusetts, Amherst, MA

Emily LaSpada is an Au.D. student at the University of Massachusetts Amherst. She completed undergraduate studies at the University of Connecticut where her interest in research was piqued. She continues to support work in the UConn Aural Rehabilitation Lab centered around family education and access to early intervention services. Emily's passion for working with individuals that are D/deaf and Hard of Hearing stems from fluency in ASL and a history with the American School for the Deaf, and her capstone project will focus on D/deaf and Hard of Hearing individuals' experiences as self-advocates.

Financial Disclosures: Emily LaSpada is a full-time student and not receiving a salary or payment for consultation., This work was supported by grants from the National Institutes of Health National Institute on Deafness and Other Communication Disorders, T35DC008757-17, R21DC020024, and R01DC020229.

Non-Financial Disclosures: Emily LaSpada has no relevant non-financial relationship to disclose.

Aja Leatherwood

Case Western Reserve University, Cleveland, OH

Aja Leatherwood is a senior majoring in Communication Sciences and Psychology at Case Western Reserve University (CWRU). She serves as an undergraduate research assistant in the Speech and Auditory Research Lab. Aja participated in the Acoustical Society of America's SURIEA program and the Mayo Clinic's Otolaryngology research program. She received the Award for Diversity Excellence for founding and leading CWRU's ASL Club. Additionally, she has been awarded the National NSSLHA Student Scholarship and the American Dream Award.

Financial Disclosures: Aja Leatherwood has no relevant financial relationship to disclose. Non-Financial Disclosures: Aja Leatherwood has no relevant non-financial relationship to disclose.

Shannon Lefler, AuD

Washington University School of Medicine, St. Louis, MO

Shannon Lefler, AuD, CCC-A, is a research audiologist at Washington University School of Medicine in St. Louis, Missouri. Shannon graduated from Missouri State University in 2019 with her AuD and then completed a two year post doctoral fellowship in the Lichtenhan Auditory Physiology Lab at Washington University School of Medicine. In her current role as a research audiologist, Shannon's research interests include electrophysiology, interoperative monitoring, and cochlear implants

Financial Disclosures: Shannon Lefler has no relevant financial relationship to disclose. Non-Financial Disclosures: Shannon Lefler has no relevant non-financial relationship to disclose.

Yi Liu, MA

Indiana University Bloomington, Bloomington, IN

Yi Liu is a PhD student from Department of Speech, Language and Hearing Sciences at Indiana University. Her research interests include tinnitus assessment, auditory aging and digital signal processing.

Financial Disclosures: Yi Liu has no relevant financial relationship to disclose.

Non-Financial Disclosures: Yi Liu has no relevant non-financial relationship to disclose.

Artemis Lopez, BS

University of Iowa, Iowa City, IA

Artemis Lopez is a graduate student at the University of Iowa currently in the 3rd year of the Audiology program. The work they are presenting reflects the research done with VA Portland NCRAR as part of their NIH T35 summer traineeship. They have assisted in other research fields and labs in their undergraduate and graduate careers, including auditory perception, temporal binding windows, and hidden hearing loss. Artemis Lopez has a plan to pursue a Ph.D after completing their Au.D.

Financial Disclosures: Artemis Lopez is employed by the Univiersity of Iowa and the University of Iowa Hospital and Clinics. This project was supported through an NIH, NIDCD Ruth L. Kirschstein NRSA Short-Term Institutional Research Training Grant (T35) [T35DC008764]. Additional support, resources and facilities were provided by the VA Rehabilitation Research and Development (RR&D) National Center for Rehabilitative Auditory Research (NCRAR) [Center Award #C2361C/I50 RX002361] at the VA Portland Health Care System in Portland, Oregon. Partial funding was provided through a VA RR&D Merit Review Award to Dawn Konrad-Martin [#C3127zR/I01 RX003127]. Non-Financial Disclosures: Artemis Lopez has no relevant non-financial relationship to disclose.

Enrique Alejandro Lopez-Poveda, PhD

University of Salamanca, Salamanca, , Spain

Enrique A. Lopez-Poveda is a full professor of Audiological Sciences at the University of Salamanca (Spain). His research interests include elucidating why people with hearing disorders find hearing in noise so much harder than people with normal hearing, and improving hearing in noise for users of hearing devices. He is (or has been) an associate or section editor for the Journal of the Acoustical Society of America, Trends in Hearing, the Journal of the Association for Research in Otolaryngology, and Ear and Hearing. He is a Fellow of the Acoustical Society of America and the International Collegium of Rehabilitative Audiology.

Financial Disclosures: Enrique Lopez-Poveda is employed by the University of Salamanca where he receives a salary. Work supported by the Spanish Ministry of Innovation and Science.

Non-Financial Disclosures: Enrique Lopez-Poveda has no relevant non-financial relationship to disclose.

Stéphane F. Maison, AuD, PhD

Harvard Medical School - Massachusetts Eye & Ear, Boston, MA

Stéphane Maison, PhD, CCC-A, CH-TM, is the Director of the Tinnitus Clinic at Mass Eye and Ear. Trained as a neuroscientist in Lyon, France, where he received a BS in Biology, MSin Physiology and PhD in Neuroscience, Dr. Maison's professional background isdeeply rooted in research. In 1999, he joined the Eaton-Peabody Laboratories (EPL) at Mass Eye and Ear, working under the mentorship of Dr. Charlie Liberman. As anauditory physiologist, Dr. Maison studies the peripheral auditory system. He haspublished nearly 60 peer-reviewed papers in the field and his work has beenfeatured widely in popular media outlets. After two decades investigating hearing loss in the laboratory, Dr. Maison chose to pursue translational research to provide new diagnoses, better treatments andhopefully cures to patients with tinnitus, reduced sound level tolerance and difficulties hearing in noisy environments.

Financial Disclosures: Stéphane Maison is employed by the Massachusetts Eye & Ear where he receives a salary. Grant support: NIH-NIDCD Grant P50 DC015857

Non-Financial Disclosures: Stéphane Maison has no relevant non-financial relationship to disclose.

Sara K. Mamo, AuD, PhD

UMass Amherst, Amherst, MA

Sara K. Mamo completed her audiology and research degrees at the University of North Carolina-Chapel Hill, and she did a postdoctoral fellowship at the Johns Hopkins Center on Aging and Health. Currently, she is an Associate Professor and Associate Chair in the Department of Speech, Language, and Hearing Sciences at the University of Massachusetts Amherst. Her research focuses on improving the accessibility and affordability of hearing healthcare for older adults. Her research related to speech-in-noise understanding seeks to recruit previously underrepresented listener groups, such as persons with cognitive impairment and, more recently, multilingual individuals.

Financial Disclosures: Sara Mamo is employed by UMass Amherst where she receives a salary. She has a grant from the NIDCD (R21DC020790).

Non-Financial Disclosures: Sara Mamo has no relevant non-financial relationship to disclose.

William Leigh Martens, PhD

National Acoustic Laboratories, Macquarie University, New Brunswick, Australia

Having in 1991 received a Ph.D. in Psychology from Northwestern University, William Martens' research has focused upon auditory perception for more than 40 years. He held the position of Associate Professor at the University of Aizu from 1999, at McGill University form 2003, and at The University of Sydney from 2009. He currently holds a position as Honorary Associate Professor in the Faculty of Medicine, Health, and Human Sciences at Macquarie University and the position of Senior Research Scientist at the National Acoustic Laboratories.

Financial Disclosures: William Martens is employed by National Acoustic Laboratories, where he receives a salary. This research was supported by Sonova AG.

Non-Financial Disclosures: William Martens has no relevant non-financial relationship to disclose.

Tierney Marie Maurer

Butler University, Indianapolis, IN

Tierney Maurer is a senior in the Speech, Language, and Hearing Sciences undergraduate program at Butler University. She is president of the Butler chapter of NSSLHA and is currently applying to AuD programs.

Financial Disclosures: Tierney Maurer is a student at Butler University.

Non-Financial Disclosures: Tierney Maurer has no relevant non-financial relationship to disclose.

Katrina McClannahan, AuD, PhD

Washington University School of Medicine, St. Louis, MO

Kate McClannahan is an Assistant Professor of Otolaryngology in the Program in Audiology and Communication Sciences at Washington University School of Medicine in St. Louis. She received her Au.D. and Ph.D. degrees from the University of Washington in Seattle and completed postdoctoral training in cognitive aging in the Department of Psychological and Brain Sciences at Washington University in St. Louis. The work in her Auditory Wellness Laboratory centers around how psychological and mental health factors contribute to self-reported hearing difficulties and hearing loss treatment decisions in older adults with normal cognitive function and with dementia.

Financial Disclosures: Katrina McClannahan is employed by WashU School of Medicine where she receives a salary. Non-Financial Disclosures: Katrina McClannahan has no relevant non-financial relationship to disclose.

Kailyn A. McFarlane, PhD

Northwestern University, Evanston, IL

Kailyn A. McFarlane received her PhD in Communication Sciences and Disorders from Northwestern University, where she studied speech perception in noise difficulties in listeners with normal hearing using electrophysiologic and behavioral methods. Kailyn is currently a Research Project Manager in the SoundBrain Lab directed by Bharath Chandrasekaran at Northwestern University. She continues to investigate auditory mechanisms contributing to perceptual deficits, such as speech-in-noise difficulties, in early aging.

Financial Disclosures: Kailyn McFarlane is employed by Northwestern University where she receives a salary. Non-Financial Disclosures: Kailyn McFarlane has no relevant non-financial relationship to disclose.

Catherine McMahon, PhD

HEAR Centre Macquarie University, North Ryde, Australia

Professor McMahon is the Head of Department of Linguistics at Macquarie University, Director of the HEAR Centre, a World Hearing Forum member and a WHO collaborating centre. She is also the chair of the Australian Hearing Hub's Education and Practice committee. Her research centres on understanding the barriers and facilitators to accessing and ultilising hearing healthcare, and the design and implementation of effective care pathways. Professor McMahon worked closely with the World Health Organisation to develop and collate the evidence-base for the World Report on Hearing, and is a Commissioner on the Lancet Commission of Hearing Loss and is co-chair of the "Innovation in Service Delivery" team.

Financial Disclosures: Catherine McMahon is employed by Macquarie University where she receives a salary. Grants are from the NHMRC, philanthropic organisations, and Cochlear Ltd.

Non-Financial Disclosures: Catherine McMahon has no relevant non-financial relationship to disclose.

Theodore Richardson McRackan, MD

Medical University of South Carolina, Charleston, SC

Teddy McRackan, MD, MSCR is a Professor at Medical University of South Carolina. He is a fellowship trained neurotologist with a research career focused advancing our understanding of the functional benefits of cochlear implants (CIs) in adults and developing interventions to enhance pre-CI patient counseling and post-CI outcomes. His research program has been supported by the NIDCD, NCATS, American Cochlear Implant Alliance, and the Doris Duke Foundation. He also maintains an active clinical practice and serves as the Medical Director of the MUSC Cochlear Implant Program and Director of the MUSC Skull Base Center

Financial Disclosures: Theodore McRackan is employed by the Medical University of South Carolina where he receives a salary. Grant support: NIDCD. He is on the medical advisory board for Envoy Medical.

Non-Financial Disclosures: Theodore McRackan has no relevant non-financial relationship to disclose.

Maliyah Selin Mendoza, MA

University of Arkansas for Medical Sciences, Little Rock, AR

Maliyah Mendoza is a 2nd year audiology student at the University of Arkansas for Medical Sciences. She completed her Masters of Business Administration in 2023 and Bachelors of Science in Communication Disorders in 2022 from West Texas A&M University. Her research and clinical interests include providing holistic, individualized hearing care for young and older adults with hearing loss and improving hearing accessibility for underserved communities. She's dedicated to continuing her involvement in research while pursuing a career as a clinical audiologist. She believes in the power of communication and is committed to improving the lives of those with hearing impairments.

Financial Disclosures: Maliyah Mendoza has no relevant financial relationship to disclose. Non-Financial Disclosures: Maliyah Mendoza has no relevant non-financial relationship to disclose.

Ian B. Mertes, AuD, PhD

University of Illinois Urbana-Champaign, Champaign, IL

Ian B. Mertes is an associate professor in the Department of Speech and Hearing Science at the University of Illinois Urbana-Champaign. His work investigates the ascending and descending auditory pathways in individuals with normal hearing and with hearing loss. He uses a combination of otoacoustic emissions, auditory electrophysiology, and perceptual measures. The long-term goals of his work are to understand the auditory mechanisms underlying hearing in background noise and to improve diagnosis and treatment of difficulties hearing in noise. His work has been funded by NIDCD and the American Speech-Language-Hearing Foundation.

Financial Disclosures: Ian Mertes is employed by the University of Illinois Urbana-Champaign where he receives a salary. He has funding from NIDCD.

Non-Financial Disclosures: Ian Mertes has no relevant non-financial relationship to disclose.

Andreea Micula, PhD

University of Southern Denmark, Copenhagen, Denmark

Andreea Micula is a postdoctoral researcher at the University of Southern Denmark (National Institute of Public Health). Her research, which is conducted in collaboration with Eriksholm Research Centre, focuses on establishing physiological markers of self-reported listening effort and fatigue during daily life, as well as identify individual characteristics that may influence this. Previously, she was affiliated with Linköping University where she completed her PhD within cognitive hearing science. She is also a certified yoga teacher and lives in Copenhagen with her partner and two free-roam bunnies.

Financial Disclosures: Andreea Micula is employed by University of Southern Denmark where she receives a salary. The project is funded by the William Demant Foundation.

Non-Financial Disclosures: Andreea Micula has no relevant non-financial relationship to disclose.

Anne Miller, AuD

Sonova, US, Montgomery, IL

Anne is a research audiologist at the Phonak Audiology Research Center (PARC). Anne earned her M. A in Audiology at Indiana University, and Au.D. from A.T. Still University. Dr. Miller has held Sonova positions within Audiology Technical Support and US Validations. Coming to Sonova, Anne brought with her over 10 years of combined clinical audiology experience in metropolitan hospitals, ENT clinics, private practices, and sales.

Financial Disclosures: Anne Miller is employed by Sonova where she receives a salary. Non-Financial Disclosures: Anne Miller has no relevant non-financial relationship to disclose.

Sara Misurelli, AuD, PhD

University of Wisconsin -Madison; Department of Surgery - Division of Otolaryngology, Madison, WI

Sara Misurelli, AuD, PhD, CCC-A is an assistant professor and Director of Audiology at the University of Wisconsin-Madison School of Medicine and Public Health within the Department of Surgery. Dr. Misurelli also serves as Audiology Supervisor at UW Health - University Hospital and holds an affiliate role in the UW-Madison Department of Communication Sciences and Disorders. Her clinical practice includes adult diagnostics, cochlear implants, and hearing aids. Dr. Misurelli's research focuses on clinic efficiency models and effective communication in complex environments for people who use amplification and/or cochlear implants and disparities in hearing healthcare.

Financial Disclosures: Sara Misurelli is employed by the School of Medicine and Public Health - University of Wisconsin Madison.

Non-Financial Disclosures: Sara Misurelli has no relevant non-financial relationship to disclose.

Miski Mohamed, BA

University of Minnesota, Minneapolis, MN

Miski Mohamed is a 1st year AuD student at the University of Minnesota's Speech-Language-Hearing Sciences department. She is a member of Matthew Winn's Listen Lab, which focuses on studying listening effort in people with cochlear implants. Although a professional graduate student, Miski is interested in researching speech perception and acoustics and learning how research can lead to a better understanding of people's quality of life.

Financial Disclosures: Miski Mohamed has no relevant financial relationship to disclose. Non-Financial Disclosures: Miski Mohamed has no relevant non-financial relationship to disclose.

Thais Catalani Morata, PhD

National Institute for Occupational Safety and Health, Cincinnati, OH

Thais Morata is the Manager of the Hearing Loss Prevention Program of the National Institute for Occupational Safety and Health, Centers for Disease Control and Prevention. She is a Founding Editorial Board Member for the International Journal of Audiology and Cochrane. She is a mentor and collaborator with researchers across the globe and received several awards. Her pioneering research in hearing research, noise and ototoxicity has contributed to international occupational safety and health policies. She is currently also devoting time to improving the communication of science to the public through new media and promoting the adoption of evidence-based health practices.

Financial Disclosures: Thais Morata is employed by NIOSH/CDC where she receives a salary. Non-Financial Disclosures: Thais Morata has no relevant non-financial relationship to disclose.

Eliza Jane Mulkern, BS

University of Connecticut, Storrs, CT

Eliza Mulkern is a graduate student at the University of Connecticut in the Clinical Doctorate of Audiology program. She earned her Bachelor of Science in Speech Language and Hearing Sciences from the University of Arizona. Eliza's professional focus as an audiologist revolves around her dedication to working with children and their families, where she strives to provide expert audiological care and support.

Financial Disclosures: Eliza Mulkern has no relevant financial relationship to disclose. Non-Financial Disclosures: Eliza Mulkern has no relevant non-financial relationship to disclose.

Linnea Munro, BS

Western Washington University, Bellingham, WA

Linnea Munro is a third-year Au.D. student at Western Washington University with an undergraduate background in Computer Science and Biology from McGill University. She completed a NIH-funded T35 traineeship at Vanderbilt University in 2023 under the mentorship of Drs. Benjamin Hornsby and Erin Picou. Her research interests include listening effort and speech understanding in noise.

Financial Disclosures: This research was supported by the NIH-NIDCD T35 DC008763 grant. Non-Financial Disclosures: Linnea Munro has no relevant non-financial relationship to disclose.

Bruna Mussoi, AuD, PhD

The University of Tennessee Health Science Center, Knoxville, TN

Bruna Mussoi is an Associate Professor at the University of Tennessee Health Science Center. From her prior work as a clinical audiologist, she developed a passion for working with older adults. Her research focuses on the electrophysiological, perceptual, and cognitive mechanisms underlying age-related changes in speech perception, and on possible ways of mitigating these age-related changes (e.g., music training). In addition, she investigates the mechanisms (electrophysiological, perceptual, and cognitive) underlying the wide variability in speech perception outcomes in adults with cochlear implants.

Financial Disclosures: Bruna Mussoi is employed by The University of Tennessee Health Science Center where she receives a salary. She has been awarded a grant from the Hearing Health Foundation, for an unrelated study. Non-Financial Disclosures: Bruna Mussoi has no relevant non-financial relationship to disclose.

Clarice A. Myers, AuD

Cochlear Center for Hearing and Public Health, Department of Epidemiology, Johns Hopkins University Bloomberg School of Public Health, Baltimore, MD

Clarice Myers, AuD is an faculty audiologist in the Department of Otolaryngology-Head & Neck Surgery, Division of Research at the Johns Hopkins University, School of Medicine. Her research interests include the correlation between hearing loss and cognitive decline as well as alternative methods of device delivery models in an inpatient setting. Myers received her clinical doctorate from Texas Tech University Health Sciences Center.

Financial Disclosures: Clarice Myers is employed by Johns Hopkins University where she receives a salary. Non-Financial Disclosures: Clarice Myers has no relevant non-financial relationship to disclose.

Anu Nair, PhD

Post Coctoral Fellow, University of Texas at Austin, Austin, TX

Dr. Anu Nair is a postdoctoral fellow at the University of Texas at Austin. His research interested include studying pediatric hearing using behavioral and physiologic methods.

Financial Disclosures: Anu Nair is employed by UT AUSTIN where he receives a salary. Non-Financial Disclosures: Anu Nair has no relevant non-financial relationship to disclose.

Angelina Josephine Natalie, BA

University of South Florida- ABRL Lab, Lutz, FL

Angelina Natalie is a third-year Doctor of Audiology (AuD) student at the University of South Florida. She aims bridge the gap between clinical service and scientific research to enhance patient care as an audiologist. Her primary research interests focus on speech perception in both quiet and noisy environments, with the goal of informing more personalized treatment and effective counseling strategies for individuals with hearing difficulties.

Financial Disclosures: Angelina Natalie is employed by ABRL lab where she receives a hourly wage. Non-Financial Disclosures: Angelina Natalie has no relevant non-financial relationship to disclose.

Srishti Nayak, PhD

Vanderbilt University Medical Center, Nashville, TN

Dr. Srishti Nayak is an incoming Assistant Professor of Otolaryngology at Vanderbilt University Medical Center, and an investigator at the Vanderbilt Genetics Institute. She is co-director of the Vanderbilt Music Cognition Lab, where she leads the Behaviour, Health, Speech, and Hearing (BHaSHa) research group. Dr. Nayak's interdisciplinary research on musicality, speech, language, and hearing is supported by the NIH and NSF, including an NIDCD Early Career Research R21 award for interdisciplinary investigations between musicality, auditory traits, and age-related hearing loss.

Financial Disclosures: Srishti Nayak is employed by Vanderbilt University Medical Center where she receives a salary. She is supported by grants by the National Institutes for Health.

Non-Financial Disclosures: Srishti Nayak has no relevant non-financial relationship to disclose.

Stephen T. Neely, PhD

Boys Town National Research Hospital, Omaha, NE

Stephen Neely is a senior scientist in the Hearing Research Department at the Boys Town National Research Hospital.

Financial Disclosures: Stephen Neely is employed by Boys Town National Research Hospital. Research grant from NIH/NIDCD.

Non-Financial Disclosures: Stephen Neely has no relevant non-financial relationship to disclose.

Maddie M. Olson, AuD

Starkey, Eden Prairie, MN

Maddie Olson, Au.D. joined Starkey as a Research Audiologist in 2021, and earned her Au.D. at the University of Wisconsin - Madison. She organizes product validation efforts to evaluate hearing technologies prior to market release, ensuring patients' needs are being met. Additionally, Dr. Olson evaluates device efficacy over the lifetime of hearing aids, allowing for longitudinal assessment of patient benefit, through post-market studies. She is particularly interested in areas of research that help to investigate long-term, positive patient outcomes for hearing aid users.

Financial Disclosures: Maddie Olson is employed by Starkey where she receives a salary. Non-Financial Disclosures: Maddie Olson has no relevant non-financial relationship to disclose.

Preeti Pandey, PhD

University of Colorado Anschutz Medical Campus, Aurora, CO

Preeti Pandey (Ph.D.), a postdoctoral fellow at the University of Colorado Anschutz Medical Campus, studies hearing aid accessibility and affordability, especially in low-socioeconomic regions. Focused on global hearing

aid algorithm applications, she employs ecological momentary assessment to evaluate real-world benefits. She is currently working on a project examining emerging service-delivery models for over-the-counter hearing aids in a hybrid effectiveness-implementation trial. Committed to bridging the research-practice gap in Communication Sciences and Disorders, she aims to enhance the lives of individuals with hearing impairments.

Financial Disclosures: Preeti Pandey is employed by University of Colorado Anschutz medical campus where she receives a salary.

Non-Financial Disclosures: Preeti Pandey has no relevant non-financial relationship to disclose.

Stephanie G. Panoncillo, AuD

James H. Quillen Veteran Affairs Medical Center, Mountain Home, TN

Stephanie Panoncillo, Au.D., CCC-A is a research audiologist at the James H. Quillen Veteran Affairs Medical Center. She graduated with B.A.s in Speech, Language, and Hearing Sciences and Astrophysics from the University of Colorado Boulder in 2020, and earned her Au.D. from the University of North Carolina Chapel Hill in 2024. Dr. Panoncillo is currently working on several studies exploring topics such as listening effort in patients with bothersome tinnitus and vestibular rehabilitation for patients with mild TBI.

Financial Disclosures: Stephanie Panoncillo is employed by the James H. Quillen VAMC where she receives a salary. This project was provided by the AAA New Investigator Research Grant.

Non-Financial Disclosures: Stephanie Panoncillo has no relevant non-financial relationship to disclose.

Derica Ann Parathundil, BS

Gallaudet University, VA RR&D National Center for Rehabilitatice Auditory Research, San Diego, FL

Derica Parathundil is a third-year AuD student at Gallaudet University. She worked on this study as part of a T-35 research traineeship at the National Center for Rehabilitative Auditory Research under the mentorship of Dr. Konrad-Martin. She earned her bachelor's degree in Communication Sciences and Disorders at Florida State University, completing an honors thesis on early intervention using sign with D/deaf and Hard-of-Hearing children. She is now completing her third-year externship at the Naval Medical Center San Diego as a participant in the Navy Health Scholars Collegiate Program.

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Non-Financial Disclosures: Derica Parathundil has no relevant non-financial relationship to disclose.

Eunice Park, PhD

Department of Public Health, College for Community Health, Montclair State University, Montclair, NJ

Dr. Eunice Park is an Assistant Professor of the Department of Public Health in the College for Community Health at Montclair State University. Her academic research and interests have been social factors that influence population health. Her graduate work provided a rigorous theoretical foundation upon which she understands,

and approaches complicated social epidemiological problems. She specifically focused on improving the connection between the construct and measurement of social capital in health research and analysis. Specific to auditory science, she is particularly interested in individuals with early adult-onset hearing loss and their (changed) experiences in social interactions, and mental health outcomes.

Financial Disclosures: Eunice Park is employed by Montclair State University where she receives a salary. Non-Financial Disclosures: Eunice Park has no relevant non-financial relationship to disclose.

So Eun Park, AuD, PhD

East Tennessee State University, Johnson City, TN

I am currently an assistant professor at East Tennessee State University. My research interests focus on agerelated hearing loss, specifically on identifying electrophysiological markers of age-related auditory dysfunction and exploring their potential clinical relevance. My long-term research goal is to develop objective testing tools for age-related auditory dysfunction and to establish outcome measures for auditory rehabilitation in the aging population, particularly for individuals who are difficult to test. I am also dedicated to educating future audiologists through hands-on training and mentorship.

Financial Disclosures: So Eun Park has no relevant financial relationship to disclose. Non-Financial Disclosures: So Eun Park has no relevant non-financial relationship to disclose.

Caroline Kay Paroby, BA

University of North Carolina at Chapel Hill, Chapel Hill, NC

Caroline Paroby, B.A. is a third year Audiology Doctoral student at the University of North Carolina at Chapel Hill. She received her Bachelor of Arts from Case Western Reserve University. Caroline has worked in the research labs of Lauren Calandruccio, Ph.D., and subsequently John Grose, Ph.D. and Emily Buss, Ph.D where she developed interests in speech perception and electrophysiological measures of hearing. This past summer, she completed the NIH-funded T35 Grant at Vanderbilt University with mentors René Gifford, Au.D., Ph.D. and Emily Burg, Au.D., Ph.D. to expand her research interests in binaural hearing of speech in children with cochlear implants.

Financial Disclosures: Caroline Paroby has no relevant financial relationship to disclose. Non-Financial Disclosures: Caroline Paroby has no relevant non-financial relationship to disclose.

Evan J. Patel, MD

University of California - San Francisco, Department of Otolaryngology, San Francisco, CA

Evan Patel is a PGY-4 resident at the University of California San Francisco. He earned a Bachelor of Science from Yale University and completed his medical training at Northwestern University Feinberg School of Medicine. He is passionate about hearing restoration research in pediatric and adult patients. He plans to pursue a fellowship in Otology and Neurotology after residency.

Financial Disclosures: Evan Patel is employed by University of California, San Francisco where he receives a salary. Non-Financial Disclosures: Evan Patel has no relevant non-financial relationship to disclose..

Ann Elizabeth Perreau

Augustana College, Rock Island, IL

Dr. Ann Perreau is an associate professor in audiology at Augustana College in Rock Island, IL. She teaches undergraduate and graduate courses on hearing science and audiology. At the Roseman Center for Speech, Language, and Hearing, Dr. Perreau offers audiological services focused on tinnitus and hyperacusis. Dr. Perreau's research contributions include tinnitus and hyperacusis assessment, questionnaire development, and the publication of multiple peer-reviewed articles and book chapters. She actively participates as a speaker and planning committee member in the annual International meeting on the Management of Tinnitus & Hyperacusis Patient. In 2023, she received an NIH grant to study hyperacusis.

Financial Disclosures: Ann Perreau is employed by Augustana College where she receives a salary. Non-Financial Disclosures: Ann Perreau has no relevant non-financial relationship to disclose.

Marlana J. Petersen, BS

Utah State University, Logan, UT

Marlana Petersen is an Audiology Doctoral student at Utah State University. She received a B.S. in Speech-Language Pathology & Audiology and a minor in Psychology from Middle Tennessee State University in 2023. During her first year of graduate school, she gained experience as a research assistant, contributing to studies on how hearing aids support cognitive function. She is passionate about brain-behavior relationships and the neural impacts of hearing loss.

Financial Disclosures: Marlana Petersen has no relevant financial relationship to disclose. Non-Financial Disclosures: Marlana Petersen has no relevant non-financial relationship to disclose.

Erin M. Picou, AuD, PhD

Vanderbilt University Medical Center, Nashville, TN

Erin Picou, AuD, PhD, is an associate professor at the Vanderbilt Bill Wilkerson center for Otolaryngology and Communication Sciences in Vanderbilt University Medical Center. She currently directs the Hearing and Affect Perception Interest (HAPI) laboratory, which is funded through a variety of industry and federal funding sources. Her research interests are primarily related to hearing aid technologies for adults and children, with a specific focus on speech recognition, listening effort, and emotional perception. Erin is currently serving as editor-in-chief for the American Journal of Audiology and as a section editor for Ear and Hearing.

Financial Disclosures: Erin Picou is employed by Vanderbilt University Medical Center where she receives a salary. This work was funded by an award from the American Speech-Language Hearing Association. She does other work that is supported by Phonak, WS Audiology, and NIH.

Non-Financial Disclosures: Erin Picou has no relevant non-financial relationship to disclose.

Melissa J. Polonenko, PhD

University of Minnesota, Minneapolis, MN

Melissa Polonenko is an audiologist and neuroscientist who trained at the University of Western Ontario, University of Toronto, and University of Rochester Medical Center. As an Assistant Professor in the Department of Speech-Language-Hearing Sciences at the University of Minnesota, she aims to understand how infants and children with normal hearing and hearing loss learn to communicate and navigate within their world. Her research focuses on developing new ways to assess hearing function and to evaluate outcomes with hearing devices - ultimately supporting children's developmental trajectory and improving their interactions within their environment and with the people around them.

Financial Disclosures: Melissa Polonenko is employed by University of Minnesota where she receives a salary. Work was funded by Hearing Health Foundation ERG #972469 and by NIDCD R01DC017962.

Non-Financial Disclosures: Melissa Polonenko has no relevant non-financial relationship to disclose.

Sandra Prentiss, PhD

University of Miami, Fort Lauderdale, FL

Dr. Sandra Prentiss is an esteemed Associate Professor specializing in audiology, focusing on improving outcomes for cochlear implant recipients. With extensive clinical experience, she is dedicated to enhancing the lives of individuals with hearing loss through comprehensive assessment and treatment. Her research examines factors contributing to poor outcomes, particularly in individuals considered poor performers. Dr. Prentiss investigates how insufficient testing methods and a lack of culturally and linguistically appropriate assessments affect these results. She advocates for a collaborative, evidence-based approach to ensure optimal care for cochlear implant candidates.

Financial Disclosures: This study is funded by the Miami Clinical and Translational Science Institute. Non-Financial Disclosures: Sandra Prentiss has no relevant non-financial relationship to disclose.

Caitlin N. Price, AuD, PhD

University of Arkansas for Medical Sciences, Little Rock, AR

Caitlin N. Price is an Assistant Professor of Audiology in the Department of Audiology and Speech-Language Pathology at the University of Arkansas for Medical Sciences. She is a licensed clinical audiologist with expertise in adult diagnostics, rehabilitation, and auditory electrophysiology. Her extensive clinical experience with geriatric populations has initiated patient-driven inquiries on best practice and other clinically applicable research topics related to cognitive aging, auditory perception, and speech-in-noise processing. Her research aims to assess individual differences that contribute to speech-in-noise deficits and develop effective clinical interventions to foster successful communication and improved quality of life across the lifespan.

Financial Disclosures: Caitlin Price is employed by the University of Arkansas for Medical Sciences where she receives a salary. Project funded by an intramural grant (Faculty Research Grant) from the University of Memphis awarded to Dr. Kelsey Mankel; work supported by funding from the UAMS College of Health Professions Seed Grant. Non-Financial Disclosures: Caitlin Price has no relevant non-financial relationship to disclose.

Sydney Pucel, BS

University of Iowa, Iowa City, IA

Sydney Pucel is a third-year Doctor of Audiology student at the University of Iowa. At the University of Iowa, she works in the Hearing Aid and Aging Laboratory under the direction of Dr. Yu-Hsiang Wu. Following her fourth-year externship at Massachusetts Eye and Ear, Sydney's career aspirations include providing comprehensive audiological services and integrating outreach initiatives to extend care to underserved populations.

Financial Disclosures: Sydney Pucel is employed by the University of Iowa where she receives a stipend. Non-Financial Disclosures: Sydney Pucel has no relevant non-financial relationship to disclose.

Daniel Putterman

Oregon Hearing Research Center, Oregon Health & Science University, Portland, OR

Daniel Putterman, Au.D., is a research audiologist at Oregon Health & Science University in Portland, OR, USA.

Financial Disclosures: Daniel Putterman is employed by Oregon Health & Science University. Non-Financial Disclosures: Daniel Putterman has no relevant non-financial relationship to disclose.

Shuang Qi, MS

The University of Texas as Dallas, Richardson, TX

Shuang Qi is currently a fifth-year PhD student in the Hearing Health Lab in the Speech, Language, and Hearing Department at the University of Texas at Dallas. She is interested in investigating the factors contributing to speech recognition deficits in noisy environments and exploring innovative methods to improve speech recognition performance for individuals with normal and impaired hearing. Shuang is currently focusing on her dissertation topic on personality and listening effort within listeners with typical hearing.

Financial Disclosures: Shuang Qi is employed by UT Dallas as a TA where she receives a salary. Non-Financial Disclosures: Shuang Qi has no relevant non-financial relationship to disclose.

Varsha Rallapalli, AuD, PhD

University of South Florida, Tampa, FL

Dr. Varsha Rallapalli is an assistant professor at the University of South Florida. Her expertise is in hearing aids, speech perception, and cognition. Her research focuses on developing evidence-based solutions for personalizing hearing aids based on a systematic understanding of the interaction between signal processing, individual abilities (cognitive and auditory), and realistic environmental conditions.

Financial Disclosures: Varsha Rallapalli is employed by University of South Florida where she receives a salary. She is currently funded by NIH.

Non-Financial Disclosures: Varsha Rallapalli has no relevant non-financial relationship to disclose.

Kelly Reavis, PhD, MPH

VA RRD&T, National Center for Rehabilitative Auditory Research, Portland, OR

Kelly Reavis, PhD, MPH, is a licensed audiologist with a doctorate in epidemiology. She has nearly 20 years of auditory research experience at the Department of Veterans Affairs, Rehabilitation Research & Development, National Center for Rehabilitative Auditory Research located at the VA Portland Health Care System. Her research focuses on the risk factors for, and distribution of, auditory injuries among Service members and Veterans.

Financial Disclosures: Kelly Reavis is employed by VA and OHSU where she receives a salary. Research support provided by DoD JWMRP #JW210396/JW160036; VA RR&D #C3701R

Non-Financial Disclosures: Kelly Reavis has no relevant non-financial relationship to disclose.

Trevor Nicholas Richardson

University of Arkansas For Medical Sciences, Conway, AR

Trevor Richardson earned his Doctorate in Physical Therapy from the University of Central Arkansas in 2017. Following graduation, he dedicated his practice to underserved communities, specializing in neurological and musculoskeletal disorders. Currently, Trevor is a second-year medical student at the University of Arkansas for Medical Sciences, where he is concentrating his research on prevention of childhood hearing loss in low-resource settings.

Financial Disclosures: Trevor Richardson is employed by Centerwell Home Health.

Non-Financial Disclosures: Trevor Richardson has no relevant non-financial relationship to disclose.

Carson Rumble-Tricker, MS

University of Guelph, Guelph, Ontario, Canada

Carson Rumble-Tricker is a PhD student at the University of Guelph, Ontario, Canada, under the supervision of Dr. Mark Fenske in the Cognitive-Affective Neuroscience lab. Her research focuses on auditory cognition, specifically how we can measure experiences of effortful listening, and the role of individual differences. She previously completed her undergraduate degree in Developmental Cognitive Neuroscience from Western University, Ontario, Canada.

Financial Disclosures: Carson Rumble-Tricker is employed by the University of Guelph as a graduate teaching assistant. Non-Financial Disclosures: Carson Rumble-Tricker has no relevant non-financial relationship to disclose.

Dhatri S Devaraju, PhD

University of Wisconsin - Madison, Madison, WI

I am a Scientist in Speech Processing and Auditory Neuroscience lab and Lecturer in the Department of Communication Sciences and Disorders at the University of Wisconsin - Madison. My background is in clinical audiology, and have expertise in auditory and cognitive neuroscience. My research is focused on understanding the neural mechanisms underlying auditory/audio-visual perception, its applications in individuals with communication disorders, and exploring the cognitive factors in shaping both auditory and audio-visual perception and its impacts on speech production.

Financial Disclosures: Dhatri S Devaraju is employed by University of Wisconsin-Madison. Non-Financial Disclosures: Dhatri S Devaraju has no relevant non-financial relationship to disclose.

Hector Aaron Sanchez, BS

Lead investigater and Presenter, Salt Lake City, UT

Hector Sanchez is an audiology student at the University of Utah, in Salt Lake City, UT. He is presenting research that focuses on ototoxic hearing loss related to treatments for HIV done during his T35 at the National Center for Rehabilitative Auditory Research in Portland, OR. Hector is also the education committee chair on the Student Academy of Audiology national board.

Financial Disclosures: NIH T35 Short Term National Research Service Award.

Non-Financial Disclosures: Hector Sanchez has no relevant non-financial relationship to disclose.

Gabrielle H. Saunders, PhD

Manchester Centre for Audiology and Deafness (ManCAD), University of Manchester, Manchester, UK

Gabrielle (Gaby) Saunders is a Professor of Audiology at the University of Manchester, UK. She is the Director of Manchester Centre for Audiology and Deafness (ManCAD), and Co-Lead of the Hearing Health Theme of the NIHR Manchester Biomedical Research (BRC). Her research focuses on auditory rehabilitation and is broadly designed to optimize outcomes of hearing-related interventions, including teleaudiology, hearing screening, assistive technology and education, taking advantage of knowledge that can be gained from mobile technology and big data sets. Her research is underpinned by the principles of person-centred care and health behaviour psychology.

Financial Disclosures: Gabrielle Saunders is employed by University of Manchester where she receives a salary. Funding for this study came from WS Audiology.

Non-Financial Disclosures: Gabrielle Saunders has no relevant non-financial relationship to disclose.

Carly Schimmel, AuD

University of Colorado Boulder, Boulder, CO

Carly Schimmel, AuD is a PhD candidate at the University of Colorado Boulder. She completed her audiology doctorate at University of Colorado Boulder and her bachelor's degree in Neuroscience at Boston University. She is interested in research of how neuroplasticity can help guide clinical treatment for patients with hearing loss.

Financial Disclosures: Carly Schimmel has no relevant financial relationship to disclose.

Non-Financial Disclosures: Carly Schimmel has no relevant non-financial relationship to disclose.

Kara C. Schvartz-Leyzac, AuD, PhD

Medical University of South Carolina, Charleston, SC

Kara Leyzac, AuD, PhD is an Associate Professor and the Director of Cochlear Implants at the Medical University of South Carolina.

Financial Disclosures: Kara Schvartz-Leyzac is employed by the Medical University of South Carolina. Grant support:

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Non-Financial Disclosures: Kara Schvartz-Leyzac has no relevant non-financial relationship to disclose.

Kristel Scoresby, PhD

University of Kentucky, College of Social Work, Lexington, KY

Kristel Scoresby is an assistant professor of Social Work for the University of Kentucky. Her scholarship is centered on increasing inclusion and access of mental health services for the deaf and hard of hearing population. Utilizing an extensive background in clinical social work practice and lived experience as a deaf person, she focuses on the impact of communication barriers and psychosocial stressors on the psychological distress that people with hearing loss experience.

Financial Disclosures: Kristel Scoresby is employed by the University of Kentucky where she receives a salary. This research project was supported by a grant through the University of Tennessee College of Social Work. Non-Financial Disclosures: Kristel Scoresby has no relevant non-financial relationship to disclose.

Victoria A. Sevich, BA

Ohio State University, Columbus, OH

Victoria Sevich is a PhD Candidate in the Department of Speech and Hearing Science at the Ohio State University and is associated with the Cochlear Implant Cognition and Communication Laboratory at Vanderbilt University Medical Center. She is interested in the impact of adverse listening conditions on the perception and production of acoustic cues used for social and linguistic processing.

Financial Disclosures: Victoria Sevich is employed by Ohio State University where she receives a salary. Non-Financial Disclosures: Victoria Sevich has no relevant non-financial relationship to disclose.

Rhea Nishant Shah, BS

Department of Otolaryngology-Head and Neck Surgery, Vagelos College of Physicians and Surgeons - New York-Presbyterian/Columbia University Irving Medical Center, New York, NY

Rhea Shah is a second-year medical student at the Columbia University Vagelos College of Physicians & Surgeons. She received a Bachelor of Science in Biological Sciences (Cancer Biology Specialization) and a Bachelor of Arts in Romance Languages and Literatures (Spanish track) from the University of Chicago. Rhea currently conducts research under the mentorship of Dr. Anil Lalwani focused on understanding and enhancing music enjoyment for cochlear implant users. The research discussed here was conducted with the support of an NIA-funded T35 grant (T35AG044303).

Financial Disclosures: This research was conducted with the support of an NIA-funded T35 grant (T35AG044303). Non-Financial Disclosures: Rhea Shah has no relevant non-financial relationship to disclose.

Ahjeetha Shankar, BS

Johns Hopkins University School of Medicine, Baltimore, MD

Ahjeetha Shankar graduated Magna Cum Laude from Brown University with a Sc.B. in Neuroscience and an A.B. in Hispanic Literatures and Culture. Ahjeetha is currently a third-year medical student at the Johns Hopkins School of Medicine and aspires to pursue a career in Otolaryngology - Head and Neck Surgery. With community engagement at the core of her practice, Ahjeetha's interests include ensuring equitable access to healthcare for all, using her Spanish fluency to practice culturally responsive care, and conducting research that helps to improve physician and patient outcomes.

Financial Disclosures: Ahjeetha Shankar has no relevant financial relationship to disclose. Non-Financial Disclosures: Ahjeetha Shankar has no relevant non-financial relationship to disclose.

Bhamini Sharma, PhD

Brooklyn College, City University of New York, New York, NY

Dr. Bhamini Sharma is an Assistant Professor at Brooklyn College, the City University of New York. She earned her PhD in 2020 from the Hong Kong Polytechnic University and completed a postdoctoral fellowship at the University of Connecticut. Her research examines the impact of socioeconomic status on hearing health. By recording socioeconomic data, Dr. Sharma aims to identify disparities in healthcare access and inform targeted interventions. Her work advocates for equity in hearing healthcare, striving to improve outcomes for diverse populations.

Financial Disclosures: Bhamini Sharma is employed by Brooklyn College where she receives a salary. Non-Financial Disclosures: Bhamini Sharma has no relevant non-financial relationship to disclose.

Elaine Victoria Shaw, BA

Towson University, Towson, MD

Elaine V. Shaw is a second-year Doctor of Audiology student in the Department of Speech-Language Pathology & Audiology at Towson University. With a background in Biology and Psychology from the University of Portland, she is currently exploring various areas of audiology, including cochlear implants, diagnostics, and medical audiology. Elaine is passionate about the versatility of the field and looks forward to discovering her niche. She aims to become a clinician who is actively involved in research and advancing audiologic care, while also advocating for the profession through legislative efforts.

Financial Disclosures: Elaine Shaw has no relevant financial relationship to disclose. Non-Financial Disclosures: Elaine Shaw has no relevant non-financial relationship to disclose.

Molly Sheehan, BA

Johns Hopkins Cochlear Center for Hearing and Public Health, Baltimore, MD

Molly Sheehan manages communications for the Johns Hopkins Cochlear Center for Hearing and Public Health. Her 20+ years in communications have been around diverse topics that all hinge around the same vital core of good storytelling. Sheehan's interest is in mining the Cochlear Center for compelling stories about research, policy advocacy and telling those stories in ways that are relevant, timely, and visual, and sometimes in cartoon form. She works closely with the Center's director on the Hearing Number public health campaign.

Financial Disclosures: Molly Sheehan has no relevant financial relationship to disclose. Non-Financial Disclosures: Molly Sheehan has no relevant non-financial relationship to disclose.

Shraddha Shende, PhD

Illinois State University, Normal, IL

Shraddha Shende, Ph.D., is an assistant professor in the Department of Communication Sciences and Disorders at Illinois State University. Her research expertise is on aging, hearing loss, and cognition. Her research program aims to examine (1) the behavioral and neural correlates of cognitive changes in older adults with hearing loss and (2) the functional impact of hearing loss. Dr. Shende's current projects aim to examine the role of psychosocial factors in the link between hearing loss and cognition, delineate the neural markers of cognitive changes in age-related hearing loss, and understand the self-efficacy of audiology students in administering cognitive screeners.

Financial Disclosures: Shraddha Shende is employed by Illinois State University where she receives a salary. Non-Financial Disclosures: Shraddha Shende has no relevant non-financial relationship to disclose.

Victoria Sinfield, BS

Purdue University, West Lafayette, IN

Victoria Sinfield is a master's student in the Weldon School of Biomedical Engineering at Purdue University. She is co-advised by Dr. Yunjie Tong in Biomedical Engineering and Dr. Maureen Shader in Speech, Language, and Hearing Sciences. Victoria earned dual bachelor's degrees in Biomedical Engineering and Linguistics from Purdue in 2023. Her research focuses on utilizing and optimizing neuroimaging methods, such as fNIRS and fMRI, to advance understanding of speech, language, and cognition. Following her master's, Victoria plans to pursue a PhD.

Financial Disclosures: Victoria Sinfield is employed by Purdue University where she receives a salary. Non-Financial Disclosures: Victoria Sinfield has no relevant non-financial relationship to disclose.

Amanda D. Sloop, AuD

Department of Otolaryngology/Head & Neck Surgery, University of North Carolina at Chapel Hill, Chapel Hill, NC, USA, Chapel Hill, NC

Amanda Sloop, AuD is a Research Assistant Professor in the Department of Otolaryngology/Head and Neck Surgery at the University of North Carolina at Chapel Hill School of Medicine. She is a research audiologist in the UNC Cochlear Implant (CI) Clinical Research Lab, on a team dedicated to investigating the effectiveness of CI use for new patient populations, outcomes with individualized mapping techniques for CI patients, and methods to improve representation in clinical research and access to hearing healthcare for patients with hearing loss.

Financial Disclosures: Amanda Sloop is employed by the University of North Carolina where she receives a salary. She is supported by a research grant from MED-EL Corporation.

Non-Financial Disclosures: Amanda Sloop has no relevant non-financial relationship to disclose.

Christopher Slugocki, PhD

Office of Research in Clinical Amplification (ORCA-USA), WS Audiology, Lisle, IL

Christopher Slugocki, Ph.D. (Psychology, Neuroscience & Behavior, McMaster University) is a Research Scientist at ORCA-USA. His work uses psychophysics and electrophysiology to explore how technology can assist the human auditory system to process sound under adverse listening conditions in listeners with a hearing loss.

Financial Disclosures: Christopher Slugocki is employed by WS Audiology where he receives a salary. Non-Financial Disclosures: Christopher Slugocki has no relevant non-financial relationship to disclose.

Jason R. Smith, MS

Johns Hopkins University, Baltimore, MD

Jason R. Smith, ScM, is a fourth year PhD candidate in the Department of Epidemiology at Johns Hopkins University. He is mentored by Jennifer A. Deal, PhD, from the Department of Epidemiology and the Cochlear Center for Hearing and Public Health at Johns Hopkins University. His research focuses on sensory and vascular risk factor contributions to dementia, to inform lifecourse strategies for primordial dementia prevention at the population level.

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Michael L. Smith, AuD

University of Minnesota, Minneapolis, MN

Michael Smith is a fifth year PhD candidate at the University of Minnesota in the Department of Speech-Language-Hearing Sciences. His research focuses on studying speech perception in patients who wear a cochlear implant, the challenges of language processing that make communication effortful, and understanding the mechanistic connections between effort and fatigue. One of his primary goals is to design experiments that reflect the patient's experience of living with hearing loss and to evaluate how momentary increases in listening effort can accumulate to fatigue.

Financial Disclosures: Michael Smith has no relevant financial relationship to disclose. Non-Financial Disclosures: Michael Smith has no relevant non-financial relationship to disclose.

Sherri L. Smith, AuD, PhD

Duke University School of Medicine, Durham, NC

Sherri Smith, Au.D., Ph.D., is an Associate Professor in the Departments of Head & Neck Surgery and Communication Sciences and Population Health Sciences, and is Chief of Audiology for the Duke Health System. Her area of clinical and research expertise focuses on improving the assessment and treatment of hearing loss in older adults. Specifically, her work centers comparing the effectiveness of hearing interventions and examining rehabilitation approaches that help patients reach their individualized hearing goals. She also

collaborates with interdisciplinary teams to better understand the impact of hearing loss on other health conditions and services.

Financial Disclosures: Sherri Smith is employed by Duke University where she receives a salary. This study was supported by an Internal institutional grant. NIH, PCORI. Study supported by the Patient-Centered Outcomes Research Institute (PCORI) Award (HL-2019C1-16059).

Non-Financial Disclosures: Sherri Smith has no relevant non-financial relationship to disclose.

Ana Marija Sola, MD

UCSF, Saratoga, CA

Dr. Ana Marija Sola is a resident physician at UCSF in Otolaryngology applying into neurotology. Her research focuses on hearing outcomes, quality-of-life, wearable technologies, and patient-centered innovations. As she applies for a neurotology fellowship, Dr. Sola aims to refine her expertise in auditory science and advance innovative interventions that support better outcomes for all patients with hearing loss.

Financial Disclosures: Ana Marija Sola is employed by UCSF where she receives a salary. She received grant funds from the AAO-HNS resident CORE grant.

Non-Financial Disclosures: Ana Marija Sola has no relevant non-financial relationship to disclose.

Barak Spector, BS

Vanderbilt University Medical Center, Department of Otolaryngology-Head & Neck Surgery, Vanderbilt, TN

Barak Spector is a medical student at Tel Aviv University, School of Medicine in between his 3rd and 4th year of studies. He is currently completing the V-TOPS R25 funded research fellowship at Vanderbilt University School of Medicine under mentorship of Dr. Aaron Moberly and Dr. Terrin Tamati.

Financial Disclosures: Barak Spector is employed by Vanderbilt University Medical Center where he receives a salary. Non-Financial Disclosures: Barak Spector has no relevant non-financial relationship to disclose.

Sarah J. Steele, MA

Macquarie University, Macquarie Park, NSW, Australia

Sarah Steele completed her Master of Clinical Audiology at Macquarie University, Sydney, in 2024 and is currently undertaking her PhD there. Her research explores the use of Transcranial Magnetic Stimulation (TMS) to modulate auditory cortical excitability and assess its effects on listening. Aimed at enhancing understanding of auditory neural networks and informing treatments for tinnitus, Sarah has presented her work at audiological conferences. Through her academic and research pursuits, Sarah aims to contribute to advancements in auditory health and the understanding of brain-ear interactions.

Financial Disclosures: Sarah Steele is employed by Macquarie University where she receives a salary. Non-Financial Disclosures: Sarah Steele has no relevant non-financial relationship to disclose.

Elizabeth Stewart, AuD, PhD

Sonova US, Aurora, IL

Elizabeth Stewart is a Senior Research Audiologist in the Phonak Audiology Research Center (Sonova US). Her educational background includes a Doctorate of Audiology from the University of Kansas Medical Center and a PhD in Speech and Hearing Science from Arizona State University. She manages internal studies as well as external research collaborations and supports various other science-focused initiatives across Sonova.

Financial Disclosures: Elizabeth Stewart is employed by Sonova where she receives a salary. Non-Financial Disclosures: Elizabeth Stewart has no relevant non-financial relationship to disclose.

Jasmine Stewart

University of Arkansas for Medical Sciences (UAMS), Little Rock, AR

Growing up in Martinsville, Virginia, as a woman of color and first-generation college student, I faced challenges that fueled my commitment to medicine. Inspired by my single mother's resilience, I earned an MS and am now pursuing a Doctor of Osteopathic Medicine (DO) degree. My journey has ignited a passion for clinical research, particularly to address health disparities and improve care for underserved populations. The Center for Hearing Health Equity (CHHE) aligns with my goals, offering mentorship and resources to enhance my skills. I am eager to contribute to CHHE's mission by advancing hearing health research for underserved communities.

Financial Disclosures: Jasmine Stewart is employed by University of Arkansas for Medical Sciences (UAMS). Grant support: NIH NICDC 5R01DC020026-05 & 5U01DC021719-04.

Non-Financial Disclosures: Jasmine Stewart has no relevant non-financial relationship to disclose.

Chandan Suresh, PhD

California State University - Los Angeles, Los Angeles, CA

Chandan H. Suresh received his Ph.D. in speech, language, and hearing sciences (minor: neuroscience) from Purdue University, Indiana. He joined as faculty in the Department of Communication Disorders at California State University - Los Angeles in August 2018. His research interest mainly relates to understanding electrophysiological responses emanating from different levels of the auditory system in both normal and hearing-impaired populations.

Financial Disclosures: Chandan Suresh is employed by California State University - Los Angeles where he receives a salary.

Non-Financial Disclosures: Chandan Suresh has no relevant non-financial relationship to disclose.

Lukas A. Suveg, AuD

University of Wisconsin-Madison, Madison, WI

Lukas Suveg is a clinical audiologist and current sixth-year PhD student working in the Binaural Hearing and Speech Lab at the University of Wisconsin-Madison. His experience in the clinic inspired his research on the experience of listening in noise for patients with cochlear implants. Additionally, he is interested in the auditory attention and listening effort associated with understanding speech presented with interfering sounds in complex settings.

Financial Disclosures: Lukas Suveg is employed by UW-Madison, where he receives a salary. Non-Financial Disclosures: Lukas Suveg has no relevant non-financial relationship to disclose.

Victoria Sweeney, AuD

Boys Town National Research Hospital, Omaha, NE

Victoria Sweeney is a research audiologist in the Functional Hearing Laboratory and the Clinical Measurement Program at Boys Town National Research Hospital. Victoria completed both her BA and AuD at the University of North Carolina at Chapel Hill. She completed her clinical externship at Ann and Robert H. Lurie Children's Hospital of Chicago.

Financial Disclosures: Victoria Sweeney is employed by Boys Town National Research Hospital where she receives a salary.

Non-Financial Disclosures: Victoria Sweeney has no relevant non-financial relationship to disclose.

Nasya SW Tan

University of Michigan, Ann Arbor, MI; Johns Hopkins University for the ACHIEVE Collaborative Research Group, Baltimore, MD

Nasya Tan is currently a candidate in the PhD of Epidemiologic Sciences program at University of Michigan in Ann Arbor, Michigan. She previously received her Master of Public Health degree from Claremont Graduate University in Claremont, California. Her research is focused on identifying health disparities experienced by adults with hearing loss and understanding the mechanisms under which such health disparities arise.

Financial Disclosures: Nasya Tan is a PhD candidate at University of Michigan where she receives a stipend. She is also paid for consulting services from Johns Hopkins University. She is currently supported by the National Institute on Aging of the National Institutes of Health.

Non-Financial Disclosures: Nasya Tan has no relevant non-financial relationship to disclose.

Abbey Thomas, PhD

University of Minnesota, Minneapolis, MN

Abbey Thomas is a postdoctoral associate in the University of Minnesota's Department of Speech-Language-Hearing Sciences. Thomas completed her PhD at The University of Texas at Dallas, where her research focused on affective prosody production and perception. Thomas plans to continue researching how perception of doubting and trusting prosody might influence interactions between clinical populations and service professionals. In addition to prosody research, Thomas develops open-source software for remote speech and hearing experiments, with the goal of improving accessibility for potential participants.

Financial Disclosures: Abbey Thomas is employed by University of Minnesota where she receives a salary. Non-Financial Disclosures: Abbey Thomas has no relevant non-financial relationship to disclose.

Delaney Thomas, MS

University of Nebraska-Lincoln, Lincoln, NE

Delaney Thomas is a third-year graduate student in the Clinical Doctorate of Audiology (Au.D.) program at the University of Nebraska-Lincoln (UNL). She received her Bachelor of Science degree at the University of Nebraska-Omaha. She currently serves as the president of the UNL Chapter of the Student Academy of Audiology and is a graduate research assistant in the Cochlear Implant Research Lab. Delaney is completing this research as part of her capstone project for her doctorate.

Financial Disclosures: Delaney Thomas is employed by The University of Nebraska-Lincoln where she receives a salary. Non-Financial Disclosures: Delaney Thomas has no relevant non-financial relationship to disclose.

Celia Tow

Stanford Ear Institute, San Francisco, CA

Celia Tow is an adult-focused clinical fellow at the Stanford Ear Institute. She completed her bachelor's degree at Berklee College of Music in Boston, MA, majoring in Music Business and minoring in Choral Conducting. She is completing the final stages of her AuD from University of the Pacific. Clinically, Celia is interested in diagnostics, cochlear implants, vestibular assessments, and electrophysiology. Additionally, she is eager to further her knowledge and pursue her interests in research audiology while at Stanford, and hopes to continue working both in research and clinically throughout her career.

Financial Disclosures: Celia Tow is employed by Stanford Ear Institute where she receives a salary. Non-Financial Disclosures: Celia Tow has no relevant non-financial relationship to disclose.

Cole D. Trent, BS

Purdue University, West Lafayette, IN

Cole received his BS in Speech, Language, and Hearing Sciences from Purdue University in May of 2023. Cole Joined the Brain Research in Auditory Neuroscience (BRAiN) Lab in January, 2022 with Dr. Maureen Shader. He now studies under her mentorship. Cole's research interests are in individual listening and decoding strategies, particularly in cochlear implant users. He is also a part of the Interdisciplinary Training Program in Auditory Neuroscience (TPAN) program at Purdue which is an NIH funded T32 grant.

Financial Disclosures: Cole Trent is a student at Purdue University.

Non-Financial Disclosures: Cole Trent has no relevant non-financial relationship to disclose.

Allison Trine, AuD

University of Illinois Urbana-Champaign, Champaign, IL

Allison Trine is a research audiologist and the Lab Coordinator for the Auditory Neuro Experience (ANEx) lab at the University of Illinois Urbana-Champaign. She graduated with her AuD from the University of Illinois Urbana-Champaign in 2022. Allison's research interests include extended high frequency hearing, the role of ecological listening environments in speech perception, and auditory development across the lifespan.

Financial Disclosures: Allison Trine is employed by University of Illinois Urbana-Champaign where she receives a salary.

Non-Financial Disclosures: Allison Trine has no relevant non-financial relationship to disclose.

Jami Trumbo

Johns Hopkins Bloomberg School of Public Health, Baltimore, MD

Jami Trumbo, MSPH is a research manager at the Cochlear Center for Hearing and Public Health at the Johns Hopkins Bloomberg School of Public Health. She coordinates research activities for the HEARS (Hearing Health Equity Through Accessible Research and Solutions) studies under Dr. Carrie Nieman and collaborators bringing community-based hearing health solutions to older adults with hearing loss. She received her Master of Science in Public Health in health education and health communication from the Johns Hopkins Bloomberg School of Public Health.

Financial Disclosures: Jami Trumbo is employed by Johns Hopkins Bloomberg School of Public Health. Jami is supported by grants from the NIH NIDCD 1R01DC019686-01A1.

Non-Financial Disclosures: Jami Trumbo has no relevant non-financial relationship to disclose.

Angeline A. Truong, MS

Department of Otolaryngology-Head and Neck Surgery, University of California San Francisco, San Francisco, CA

Angeline Truong is a medical student at the University of California, San Francisco interested in otolaryngology-head and neck surgery. Her research interests include exploring music perception amongst cochlear implant users.

Financial Disclosures: Angeline Truong has no relevant financial relationship to disclose. Non-Financial Disclosures: Angeline Truong has no relevant non-financial relationship to disclose.

Lauren H. Tucker, BA

Department of Otolaryngology-Head and Neck Surgery, Columbia University Vagelos College of Physicians and Surgeons, NewYork-Presbyterian/Columbia University Irving Medical Center, New York, NY

Hannah N. W. Weinstein is a medical student at Columbia University Vagelos College of Physicians and Surgeons and a research year fellow in the lab of Dr. Justin Golub. Prior to medical school, she completed a B.A. in Biology at Williams College and worked in cancer biology for multiple years. Hannah's current research interests include the intersection between hearing loss and long-term health outcomes, such as cognition and dementia.

Financial Disclosures: Lauren Tucker has no relevant financial relationship to disclose. Non-Financial Disclosures: Lauren Tucker has no relevant non-financial relationship to disclose.

Dahvae Turner, BA

Western Washington University, Seattle, WA

Dahvae Turner, BA, is a third year Doctor of Audiology student at Western Washington University in Bellingham, Washington. In summer 2024, he was a T35 research trainee in the Audibility, Perception, and Cognition Lab at Boys Town National Research Hospital under the mentorship of Ryan McCreery, PhD. His clinical and research interests include pediatric diagnostics, amplification and electrophysiology.

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Non-Financial Disclosures: Dahvae Turner has no relevant non-financial relationship to disclose.

Mattheus P. Ueckermann, PhD

Creare LLC, Hanover, NH

At Creare, Dr. Ueckermann develops mathematical models and software for acoustic, geospatial, and machine vision applications. Dr. Ueckermann developed the open source hydrological analysis tool, pyDEM, for computing quantities such as topographic wetness index. Additionally, he helped develop "Song of the Starbird", an educational game to teach grade school children about the physics of sound and the dangers of noise induced hearing loss. At MIT, Dr. Ueckermann's graduate research focused on developing new finite element methods for regional ocean modeling, but he also worked on time-optimal path planning in dynamic flows and uncertainty quantification in CFD models.

Financial Disclosures: Mattheus Ueckermann is employed by Creare LLC. This research is sponsored by NIH under an SBIR grant.

Non-Financial Disclosures: Mattheus Ueckermann has no relevant non-financial relationship to disclose.

Marianna Vatti, MS

Centre for Applied Audiology Research, Oticon A/S, Smørum, Denmark

Sébastien Santurette is Research Director at Oticon's Centre for Applied Audiology Research. He has held associate professorship positions in clinical audiology and hearing rehabilitation at the Technical University of Denmark and Copenhagen University Hospital. His research interests include psychoacoustics, effects of hearing loss on sound perception, and audiology. He is an engineering graduate of Ecole Centrale Paris and holds an MSc degree in Engineering Acoustics (2005) and a PhD in Electronics and Communication from the Technical University of Denmark (2011).

Financial Disclosures: Marianna Vatti is employed by Oticon A/S where he receives a salary. Non-Financial Disclosures: Marianna Vatti has no relevant non-financial relationship to disclose.

Celine Wan, BA

University at Buffalo, Buffalo, NY

Celine Wan is a 3rd year audiology student at the University at Buffalo-SUNY. She has completed previous research at her home institution involving speech perception, hearing aids, tinnitus, and cognition. Over the summer, she completed a NIH funded T35 Research Traineeship at Vanderbilt in the Auditory Physiology Laboratory with preceptor Linda J. Hood, PhD. Ms. Wan's clinical interests include tinnitus and vestibular audiology.

Financial Disclosures: Celine Wan is employed by University at Buffalo where she receives a salary. Non-Financial Disclosures: Celine Wan has no relevant non-financial relationship to disclose.

Xi Wang, MS

Johns Hopkins Bloomberg School of Public Health, Baltimore, MD

Xi (Sissi) Wang, MPH, is a PhD student at the Epidemiology Department of the Johns Hopkins Bloomberg School of Public Health. Sissi earned her Master of Public Health in Epidemiologic Methods from the University of Michigan School of Public Health. From 2016 to 2022, she worked as an intermediate and senior research analyst at the University of Michigan Kidney Epidemiology and Cost Center, where she researched kidney disease and statistical methods to profile healthcare quality. In 2023, Sissi researched social determinants of health and causal inference as a research assistant at Boston University. With the lens of health equity, Sissi is passionate about integrating advanced epidemiologic methods with a deep understanding of social determinants of health, lifestyle risk factors, and sensory loss to answer complex questions of cognitive aging.

Financial Disclosures: Xi Wang is employed by Johns Hopkins Bloomberg School of Public Health where she receives a salary.

Non-Financial Disclosures: Xi Wang has no relevant non-financial relationship to disclose.

Jessica S. West, PhD

Duke University, Durham, NC

Jessica S. West, PhD, MPH, is a medical sociologist who specializes in research on the health and well-being of people with hearing loss over the life course. She is currently a Medical Instructor in the Department of Head and Neck Surgery & Communication Sciences in the Duke University School of Medicine, where she integrates population- and patient-level data and uses innovative statistical methods at the intersection of medical sociology, hearing sciences, stigma, and public health.

Financial Disclosures: Jessica West is employed by Duke University. Non-Financial Disclosures: Jessica West has no relevant non-financial relationship to disclose.

Faith Whitebread, BS

Syracuse University, Syracuse, NY

Faith Whitebread is an AuD/PhD student at Syracuse University. She received a Bachelor's degree in Communication Sciences and Disorders from Bloomsburg University of Pennsylvania. Faith has a University Fellowship and is a member of the Pediatric Audiology Laboratory at Syracuse University. Her interests include auditory evoked potentials and auditory diagnostic testing measures in children. She is currently researching differences in auditory evoked potentials between children aged 5-6 years who were born preterm and full term.

Financial Disclosures: FaithWhitebread receives a University Fellowship from Syracuse University. Non-Financial Disclosures: Faith Whitebread has no relevant non-financial relationship to disclose.

Elizabeth Mooney Wood, BS

Mayo Clinic, Scottsdale, AZ

Lizzie Wood, B.S., is a Doctor of Audiology student at the University of Memphis. She received her Bachelor of Science degree in Communication Sciences and Disorders from the University of Mississippi in 2021. She is currently completing her fourth-year clinical externship at Mayo Clinic in Arizona. Her clinical interests include cochlear implants and diagnostics with the adult population.

Financial Disclosures: Elizabeth Wood is employed by Mayo Clinic where she receives a salary. Non-Financial Disclosures: Elizabeth Wood has no relevant non-financial relationship to disclose.

Amanda Yagan, BA

Department of Communication Science and Disorders, University of Pittsburgh, Pittsburgh, PA

Amanda Yagan is a second-year Doctor of Audiology student and a R25 TRANSLATES scholar at the University of Pittsburgh. She holds a Bachelor of Arts degree from the University of Connecticut in Speech, Language and Hearing Sciences. She is interested in understanding the sensory loss of hair cells and synapses within the cochlear in both animal models and human subjects. She is currently a member of the Parthasarathy Lab for Translational Auditory Neuroscience.

Financial Disclosures: Amanda Yagan is employed by University of Pittsburgh where she receives a stipend from the R25 training grant. This research was supported by a grant from the National Institutes of Health Grant R25DC020922. Non-Financial Disclosures: Amanda Yagan has no relevant non-financial relationship to disclose.

Sarah Yoho Leopold, PhD

The Ohio State University, Columbus, OH

Sarah Yoho Leopold received the Ph.D. from The Ohio State University in Speech and Hearing Science. She was an Assistant Professor and Division Chair of Audiology at Utah State University from 2016-2021 and is now a Research Scientist at The Ohio State University. She teaches courses on Acoustics and Research Methods. Her research interests include speech perception, particularly at the intersection of disordered speech and disordered hearing.

Financial Disclosures: Sarah Yoho Leopold is employed by The Ohio State University where she receives a salary. Work supported by NIDCD.

Non-Financial Disclosures: Sarah Yoho Leopold has no relevant non-financial relationship to disclose.

Michelle Hong Zhang, BS

Harvard Medical School, Boston, MA

Michelle H. Zhang, originally from Fremont, California, graduated from Johns Hopkins University with a Bachelor of Science in Molecular and Cellular Biology, Neuroscience, and Psychology. Currently, she is a second-year student at Harvard Medical School, where she is engaged in research with the Global Otolaryngology-Head and Neck Surgery (OHNS) Initiative, aiming to improve the availability and infrastructure of high-quality, affordable OHNS care worldwide. She also works closely with the Sound and

Music Perception Lab at UCSF investigating the relationships between music aptitude and complex sound processing in cochlear implant users.

Financial Disclosures: Michelle Zhang has no relevant financial relationship to disclose. Non-Financial Disclosures: Michelle Zhang has no relevant non-financial relationship to disclose.

Wuyang Zhang, MS

Johns Hopkins University, Baltimore, MD

Wuyang Zhang, MHS is a first-year PhD student at the Epidemiology Department of the Johns Hopkins Bloomberg School of Public Health. He earned his Master of Health Science degree in Epidemiology at the Bloomberg School in May 2022 and worked as a Research Data Analyst before starting his doctoral work. Wuyang is currently advised by Cochlear Center core faculty member Pablo Martinez-Amezcua, MD, PhD and associate faculty member Nicholas Reed, AuD, PhD. Zhang's research interests include age-related hearing loss and other sensory loss, family caregiving, and social determinants of health.

Financial Disclosures: Wuyang Zhang has no relevant financial relationship to disclose. Non-Financial Disclosures: Wuyang Zhang has no relevant non-financial relationship to disclose.

Monica Rose Zmudzinski, BA

University of Arizona, Tucson, AZ

Monica Zmudzinski is a third year Doctorate of Audiology student and a first year PhD student in Speech, Language, and Hearing Sciences at the University of Arizona. She has a passion for advocacy, seen also in her work with underserved populations and in her research. Monica recently completed a T35 research traineeship at Boys Town National Research Hospital under the mentorship of Dr. Krystal Werfel, focusing on communication choices of caregivers of deaf or hard of hearing children. She aims to continue pursuing research focusing on familial experiences of those with hearing loss in order to remove barriers to access.

Financial Disclosures: Monica Zmudzinski was previously employed by Boys Town National Research Hospital where she received a salary at the time this research was conducted., This study was supported by the T35 Short Term National Institute of Health Traineeship (T35 DC008757).

Non-Financial Disclosures: Monica Zmudzinski has no relevant non-financial relationship to disclose.

Morgan Ann Zupkus, AuD

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Morgan Zupkus is a research audiologist at Vanderbilt University Medical Center, under the guidance of principle investigators Dr. Aaron Moberly and Dr. Terrin Tamati. She obtained her doctorate in audiology from Gallaudet University and currently holds her Tennessee audiology license and the Certificate of Clinical Competence in Audiology from the American Speech-Language-Hearing Association.

Financial Disclosures: Morgan Zupkus is employed by Vanderbilt University Medical Center where she receives a salary. Non-Financial Disclosures: Morgan Zupkus has no relevant non-financial relationship to disclose.