| Tom Davidson Memorial Conference |  |
| :---: | :---: |
|  |  |
| 2023 | Dr. Matt Fitgerald <br> "Using Speech in Noise to Probe Auditory Function in the Routine Audiogram" |
| 2022 | Dr. Brittan Barker <br> "The Value of Storytelling and Story Listening in Hearing Healthcare: Counseling Tools for Placing Patients and their Families at the Center of Care" |
| 2021 | Dr. Devin McCaslin <br> "The Audiologist's Survival Guide to Episodic and Chronic Dizziness" |
| 2020 | Dr. Gus Mueller "Establishing an Evidence-based Hearing Aid Fitting Procedure: What You Can't Buy Over the Counter!" |
| 2019 | Dr. Christine Yoshinaga-Itano <br> "Early Intervention Challenges and Strategies for Addressing the Needs of Families and Children who are Deaf or Hard of Hearing from Diverse Cultural and Linguistic Backgrounds" |
|  | Mr. Michael Douglas and Dr. Myrium Dela Asuncion "Cultural Sensitivity: Exploring Personal Triggers and Tools that Enhance our Sensitivity" |
|  | Dr. Patti Johnstone and Dr. Nola Radford "Clinical Ethics and Multiculturalism: The Tale of Two Cases" |
| 2018 | Dr. David Haynes <br> "Cochlear Implantation and Chronic Ear Diseases" |
|  | Dr. Patti Johnstone "Microphone Technology for Pediatric Cochlear Implant Users" |
|  | Dr. Lindsey Early "Technology Updates with Advanced Bionics" |
|  | Ms. Taylor Sands "Innovation in Action" |
| 2017 | Dr. Richard Tyler <br> "Helping Patients with Tinnitus" |
| 2016 | Dr. Jeanane Ferre <br> "Assessment and Intervention of Auditory Processing Disorders" |
| 2015 | Dr. Peggy Nelson "From the Field to the Lab and Back Again" |
|  | Dr. James Lewis "Objective Estimation of Sound Transmission from the Ear Canal to the Cochlea" |
|  | Dr. Kathleen Faulkner <br> "Individual Differences in High-Variability Speech Recognition: Some New Findings Using PRESTO in Clinical and Non-clinical Populations" |
| 2014 | Dr. Ryan McCreery <br> "Enhancing Early Auditory Experience in Children Who Are Hard of Hearing" |
| 2013 | Dr. Jay Hall <br> "Objective Assessment of Hearing: Evidence-Based Clinical Applications in Audiology Today" |

