Research Advising

Dissertation Advisor:
Auditory Processing in Children with Autism
Kelsey E. Egelhoff, PhD Candidate, Ohio State University (2011)

Dichotic Speech Detection, Identification and Recognition by Children, Young Adults and Older Adults

AuD Research Capstone Advisor:
Evaluation of Speech Processing for Telephone Use by Elderly Listeners with Hearing Loss
Christina Wenning, AuD Research Capstone, Ohio State University (2009)

Hearing Aid Billing Practices of Ohio Audiologists
Abby Dirmeyer, AuD Research Capstone, Ohio State University (2010)

Intensity Effects on Monaural and Binaural TEOAE Suppression
Jodi Hensel, AuD Research Capstone, Ohio State University (2011)

Speech Understanding and Amplification in Quiet and Noisy Environments
Jennifer Schumacher, AuD Research Capstone, Ohio State University (2011)

Relationship between wave V of the ABR and the post-CI eSRT in young children
Brianna Stahr, AuD Research Capstone, Ohio State University (2011)

Effect of Filtering on Dichotic Word Recognition in Listeners with Auditory Processing Complaints
Katherine Lamoreau, AuD Research Capstone, Ohio State University (2012)

Binaural Word Recognition in Middle-Age Adults
Traci Miller, AuD Research Capstone, Ohio State University (2013)

The Development of an Assessment Manual for 4th Grade Oral and Written narratives.
Keri Low, AuD Research Capstone, Ohio State University (2014)

The Influence of Working Memory and Phonological Awareness on Vocabulary and Reading in Children with Cochlear Implants
Emily Sansom, AuD Research Capstone, Ohio State University (2014)

The Use of Mild-Gain Hearing Aids for Listeners with Auditory Processing Difficulties
Donna Moore, AuD Research Capstone, Ohio State University (2015)

Binaural (C)APD Test Battery for Adults and TBI Patients
Amy Stewart, AuD Research Capstone, Ohio State University (in progress)
Hearing Aid Trial for Listeners with Auditory Processing Difficulties
Emily Gerstner, AuD Research Capstone, Ohio State University (in progress)

Master’s Thesis Advisor:
The Effects of the Listening and Communication Enhancement Program on Communicative Function in Adult Cochlear Implant Recipients: A Pilot Study
Cassie Wilhelm, SLP Master’s Thesis, Ohio State University (2012)

Senior Honor’s Thesis Advisor:
Dichotic Word Recognition of Young Adults in Noise
Elizabeth Moller, Senior Honor’s Thesis, Ohio State University (2007)

Dichotic Word Recognition in Young Adults with Simulated Hearing Loss
Mallory Monjot, Senior Honor’s Thesis, Ohio State University (2008)

Binaural versus Monaural Speech Recognition in Young Adults
Kathryn Bowman, Senior Honor’s Thesis, Ohio State University (2008)

Dichotic Word Recognition of Young Adults in Adverse Listening Conditions
Makenzie Kline, Senior Honor’s Thesis, Ohio State University (2009)

Dichotic Word Recognition of Young Adults with Normal Hearing
Jennifer Bournique, Senior Honor’s Thesis, Ohio State University (2009)

Evaluation of the Telephone Speech Enhancement Algorithm in Older Adults using Individual Audiograms
Jessica Freesen, Senior Honor’s Thesis, Ohio State University (2009)

Dichotic Word Recognition and the Neighborhood Activation Model of Speech Perception
Erin Reynolds, Senior Honor’s Thesis, Ohio State University (2010)

Binaural Word Recognition Performance for Young and Older Adults
Traci Hammond, Senior Honor’s Thesis, Ohio State University (2010)

Binaural Speech Recognition in Noise and the Effect of Context
Anna Fry, Senior Honor’s Thesis, Ohio State University (2010)

The Effects of Stimulus Type and Response Condition on Dichotic Speech Recognition
Madelyn Stevens, Senior Honor’s Thesis, Ohio State University (2011)

Effects of Speech Recognition Testing on Self-Reported State Anxiety
Emily Brown, Senior Honor’s Thesis, Ohio State University (2013)
Effect of Filtering on Dichotic Word Recognition in Listeners with Auditory Processing Complaints
Julie Poyar, Senior Thesis, Ohio State University (in progress)

Hearing Aid Trial for Listeners with Auditory Processing Difficulties
Jessica Lewis, Senior Thesis, Ohio State University (in progress)

Effects of Speech Recognition Testing on Self-Reported State Anxiety
Donna Green, Senior Honor’s Thesis, Ohio State University (in progress)