

TERI ANNE HAMILL

Nova Southeastern University
Audiology Department – College of Health Care Sciences
3200 S. University Drive Ft. Lauderdale, FL 33328
(954) 262-7739 (w)

EDUCATION

Doctor of Philosophy in Audiology December, 1986
Florida State University, Tallahassee, Florida

Dissertation: The use of auditory evoked potentials in estimating threshold: The feasibility of using "chained-stimuli". Position Paper: Non-organic hearing loss. GPA: 4.0/4.0

Master of Science in Audiology December, 1983
Florida State University, Tallahassee, Florida

Thesis: The relationship of pulsed, continuous, and warbled tone extended high-frequency thresholds. GPA: 3.7/4.0

Bachelor of Arts Communication Disorders May, 1982
University of Central Florida, Orlando, Florida

Graduated Summa Cum Laude.

EMPLOYMENT EXPERIENCE

Professor May, 1997 - present
Nova Southeastern University

Teaching, service and research responsibilities. Chair of audiology curriculum committee, research committee. Academic advisor to all doctoral students. Director of Audiologist's Assistant on-line training program. Chair of NSU Institutional Review Board Oct 2008-Sept 2010. Rank of associate professor awarded July, 2002. Rank of full professor awarded August 21, 2006.

Clinical Audiologist November, 1995 - May, 1997
Lovelace Health Systems

Provided full diagnostic and amplification services to a diverse population in a hospital based setting for New Mexico's largest HMO. Team member in a self-managed work group.

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EMPLOYMENT EXPERIENCE, continued

Adjunct Faculty November, 1995 - May, 1997
University of New Mexico

Student practicum and student observation supervisor, course instructor as needed.

Assistant Professor July, 1993 - December, 1995
University of New Mexico

Tenure track position with teaching and research responsibilities. Served as interim audiology clinic director Summer 1995.

Assistant Professor August, 1988 - July, 1993
Texas Tech University, Lubbock, Texas

Tenure track position with teaching, research and clinical supervision responsibilities. Director of audiology clinical services and acting director of audiology.

Research Audiologist January, 1987-August, 1988
Project Phoenix, Inc. of Madison, Madison, Wisconsin

Post-doctoral position with the research and development group of Nicolet Instruments that produced the first commercial digital hearing aid. Completed 14 research protocols.

Visiting Researcher January, 1987-August, 1988
University of Wisconsin, Madison, Wisconsin

CONSULTING AND EXPERT WITNESS

Quality Control Audits Pediatrix Inc.

Feb, 2011 – December, 2012

Reviewed electrophysiology and otoacoustic emissions diagnostic results and reports, providing constructive feedback to improve testing. Development of protocol manuals. Continue to provide occasional consulting on challenging cases.

Cannon v. City of Sarasota

July, 2010

Provided consultation to ACLU on their lawsuit on behalf of plaintiffs who were cited under FL Statute 316.3045(1)(a) (which stipulated that a car stereo heard 25' away is unlawful.) The plaintiffs, represented by the ACLU, prevailed in mediation prior to my deposition. Written report provided. The ACLU was ultimately successful in having the state law declared unconstitutional.

Pinellas County Code Enforcement v St Pete Iguana Inc

December, 2009

Expert witness on the noise measurements made by code enforcement in the above case.

Challenge to Constitutionality of Noise Ordinance State of FL Case No. 2008CT043699AXX

June, 2009

Sound level analysis and expert testimony that lead to decision by the Honorable Paul O Moyle to declare FL Statute 316.3045(1)(a) (which stipulated that a car stereo heard 25' away is unlawful) as unconstitutional. Testimony provided was also the basis for the judge's decision that the officer who pulled over the defendant could not have heard the music from the defendant's vehicle, which was traveling at 30 mph, at a distance of greater than 100 feet. Evidence provided was referenced in the consolidated State of Florida v Richard T Catalano (2D10-973) and State of Florida V Alexander Schermerhorn (2D10-974) May 2011 decision by the Second District Court of Appeals to overturn the noise ordinance.

Sound Level Analysis Lazarus & Lazarus, PA, Attorneys at Law, Ft Lauderdale

Aug-Sept 2005, Sept-Oct 2004

Sound level analysis of three auto auction sites in a personal injury case.

Audiology Consultant Knowles Electronics, Itasca, Illinois

September - October, 1998

Consulting (on behalf of NSU) for company interested in implementing voice recognition technology in audiology applications. In return for the consultancy, Knowles donated \$6000 to a departmental endowment fund.

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CONSULTING POSITIONS, continued

Principal Investigator May, 1997 - Jan., 1998
Diagnostx Technologies, Corrales, New Mexico

Principal investigator for \$100,000 feasibility study on PC based portable audiologic diagnostic equipment. U.S. Air Force SBIR Phase I contract with Diagnostx Technologies, Corrales, NM.

Research Consultant March, 1994 - December, 1996
TPL, Inc.

Provided design consultation and human-subjects protocols and testing for a local company with a contract with the Army to build a beam-forming, compression amplification and hearing protection system. Approximately \$2500 revenue generated for UNM, contract then transferred to Lovelace Health Systems.

Quality Assurance Consultant December, 1993 - April, 1994
Albuquerque Area Indian Health Services, Albuquerque, NM

Review of procedures used and recommendations for staffing changes.

Expert Witness June, 1993 - January, 1994
The Hartford Insurance Company

Expert witness for defense for personal injury case of Linda Beth Smith v. Baum Company, U.S. District Court, Lubbock, Texas. Jury found in favor of Baum Company, insured by Hartford.

Quality Control Assessment Consultant January, 1993
University Medical Center Audiology Clinic, Lubbock, Texas

Community Noise Assessment Consultant April-September, 1992
Mrs. Cindy Gurs, Slaton, Texas

Sound level analysis for the case of Gurs v. Hub City Speedway

RESEARCH INTERESTS

- Time efficient threshold estimation using electrophysiologic testing
- Non-organic loss
- Causes of congenital hearing impairment
- Ethics and professional issues in audiology

CLINICAL SKILLS AND INTERESTS

- Brainstem auditory evoked response testing
- Diagnostic testing, including multifrequency and multicomponent tympanometry

PUBLICATIONS

Articles

- Hamill, T.A & Lazarus, L. (submitted). Type II errors in ASSR testing.
- Hamill, T. (2013). Variables other than anesthesia may explain Norrix et al findings. *J Am Acad Audiology*, 24, 522-528. (Letter to the editor, data reanalysis)
- Hamill, T. (2010). Affordable genetic testing. Interview with Gail Lim, AuD. *Audiology Today*, 22(4), 42-50.
- Hamill, T., Danielson, D., Dunlop, R., Engelmann, L., Grimes, A., Kasewurm, G., Littman, T., Luongo, S. & McIlwaine, D. (2010). Audiology assistants. *Audiology Today*, 22(3), 68-73.
- Hamill, T & Abel, D. (2010). Billing for services provided by support personnel: Audiologists – no. Physicians – rarely. *Audiology Today*, 22(1), 46-48.
- Hamill, T, & Lim, G. (2008). Otoacoustic emissions does not currently have ability to detect SIDS. *Early Human Development*, 84(6), 373. (letter to the editor)
- Hamill, T.A. (2007). Further questions about the acceptable noise level test. *Journal of the American Academy of Audiology*, 18(2), 184-185. (letter to the editor)
- Hawkins, D.B., Hamill, T.A., & Kukula, J. (2006). Ethical issues in hearing aids revisited: A survey. *Audiology Today*, 18(4), 22-29. (edited journal).
- Hamill, T.A. (2006). Interview with the Council on Academic Accreditation. *Audiology Today*, 18(4), 43-46. (edited journal).
- Hamill, T.A. (2006). Evaluating treatments for Meniere’s disease. Controversies surrounding placebo control. *Journal of the American Academy of Audiology*, 17(1), 27-37.
- Hamill, T., & Freeman, B.A. (2006). Evaluation of the Nova Southeastern University audiologist’s assistant training program. *Audiology Today*, 18(1), 28-30. (edited journal)
- Steiger, J.R. & Hamill, T.A. (2004). A proposed clinical pathway for tinnitus evaluation and management. *The Hearing Journal*, 57(7), 26-28. (low level of peer review.)
- Able, D. & Hamill, T. (2004) Don’t “fall” into hazardous practice. *Audiology Today*, 16(4), 30. (edited journal)
- Hamill, T.A. & Friedland, E. (2004). The advantages of itemized hearing instrument pricing. *Florida Academy of Audiology Advocate*, Spring, 12-13. (edited journal).
- Hamill, T.A. & Friedland, E. (2004). Ethical considerations in student supervision. *Perspectives on Administration and Supervision, American Speech-Language Hearing Association Division 11*, 14(2), 5-7.
- Hamill, T.A. (2004). Assistants Training Program at Nova Southeastern University. *Advance for Audiologists*, 6(1), 41. (edited magazine.)
- Hamill, T. (2003). Ethical practice board report. Member comments: Ethical practice guidelines on financial incentives from hearing aid manufacturers. *Audiology Today*, 15(4), 28. (edited journal).
- Hamill, T.A., Friedland, E, Barton, N., Hansel, L., Lim, G., Robinette, M., Roupas, T., Saccone, P. & Steiger, J. (2003). Common dilemmas. *Advance for Audiologists*, July/August, 28. (edited magazine)

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PUBLICATIONS, continued

- Hawkins, D., Hamill, T.A., VanVleit, D. & Freeman, B.A. (2002) Potential conflicts of interest as viewed by the audiologist and the hearing-impaired consumer . *Audiology Today*, 14(5), 27-33. (edited journal).
- Hamill, T. & Freeman, B. (2001). Scope of practice for audiologists' assistants: Survey results. *Audiology Today*, 13(6), 34-35. (edited journal).
- Hamill, T.A., Kurasik-Rush, S. & Siegel, M.N. (1999). The Falconer "lipreading" test for non-organic hearing loss. *Journal of the Florida Speech-Language Hearing Association*, 18, 52-55.
- Magotra, N., Hamill, T., & Sirvara, S. (1996). Quantitative and qualitative measures for speech processing for the hearing impaired. *30th IEEE Asilomar Conference on Signals, Systems and Computers Proceedings*.
- Magotra, N., Hamill, T., Swartz, B., & Sirvara, S. (1995). Digital signal process of speech for the hearing impaired. *29th IEEE Asilomar Conference on Signals, Systems and Computers Proceedings*.
- Gustafson, T.J.S., & Hamill, T.A. (1995). Differences in localization ability in cases of right versus left unilateral simulated conductive hearing loss. *Journal of the American Academy of Audiology*, 6, 124-128.
- Hamill, T.A. & Lionbarger, J.A. (1993). The effect of altering warble tone rate on infant VRA habituation. *Rocky Mountain Journal of Communication Disorders*, 9, 7-11.
- Hamill, T.A. & Maynard, G.A. (1993). Intra-subject variance in sound pressure levels developed in the ear canal by TDH-39 and ER-3A earphones. *Rocky Mountain Journal of Communication Disorders*, 2,15-19.
- Hamill, T.A. & Stroud, D.J. (1993). An evaluation of the use of word recognition and paired-comparison preference testing in predicting patient preference for hearing aids. *Rocky Mountain Journal of Communication Disorders*, 9, 29-37.
- Hamill, T.A., Yanez, I., Collier, C.E., & Lionbarger, J. (1992). Threshold estimation using the "chained stimuli" auditory brain stem response measurement technique. *Ear & Hearing* 13(3), 165-172.
- Hamill, T.A., & Barron, T.P. (1992). Frequency response differences of four gain-equalized hearing aid prescription formulae. *Audiology*, 31(2), 87-94.
- Hamill, T.A., & Barron, T.P. (1992). Analysis of the analog circuit's SNR in the selection of ADC bit resolution. *Journal of Speech and Hearing Research*, 35(2), 477-478.
- Hamill, T.A., Hussung, R.A., & Sammeth, C.A. (1991). Rapid threshold estimation using the "chained-stimuli" technique for ABR measurement. *Ear & Hearing*, 12(4), 229-234.
- Barron, T.P. & Hamill, T.A. (1991). Implementation of a personal-computer based evoked potentials system. *Computer Users in Speech & Hearing*, 7(1),65-69.
- Hussung, R.A., & Hamill, T.A. (1990). Recent advances in hearing aid technology:
An introduction to digital terminology and concepts. *Seminars in Hearing*, 11, 1-15.
- Hamill, T.A. & Haas, W.H. (1986). The relationship of pulsed, continuous, and warble extended-high frequency thresholds. *Journal of Communication Disorders*, 19, 227-235.

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PUBLICATIONS, continued

Texts and Text Chapters

- Hamill, T.A., & Price, L.L. (September, 2013). *The Hearing Sciences*, 2nd ed. Plural Publishing: San Diego.
- Hamill, T.A. (2012). *Ethics in Audiology, 2nd Edition*. Editor. American Academy of Audiology.
- Hamill, T.A. (2012). Gifts from industry: Perspectives from the social sciences and medical ethicists. In *Ethics in Audiology, 2nd edition*, T.A. Hamill, Ed. American Academy of Audiology: Reston, VA.
- Hamill, T.A. (2012). Ethical issues in academia. In *Ethics in Audiology, 2nd edition*, T.A. Hamill, Ed. American Academy of Audiology: Reston, VA.
- Kukula, J. & Hamill, T.A. (2012). Procedures of the ethical practices Committee: Frequently asked questions. In *Ethics in Audiology, 2nd edition*, T.A. Hamill, Ed. American Academy of Audiology: Reston, VA.
- Hamill, T.A., & Price, L.L. (April, 2008). *The Hearing Sciences*. Plural Publishing: San Diego.
- Hamill, T.A., Editor (2006). *Ethics in Audiology: Guidelines for Ethical Conduct in Clinical, Educational, and Research Settings*. A publication of the American Academy of Audiology.
- Kukula, J. & Hamill, T.A. (2006). Ethical considerations in supervision of audiology students and employees. In T.A. Hamill, Ed. *Ethics in Audiology: Guidelines for Ethical Conduct in Clinical, Educational, and Research Settings*.
- Hamill, T.A. (2006). Ethical issues in academia. In T.A. Hamill, Ed. *Ethics in Audiology: Guidelines for Ethical Conduct in Clinical, Educational, and Research Settings*. A publication of the American Academy of Audiology.
- Contributing author for Chapter 22, The Ear, in *Professional Guide to Diagnostic Tests*, publication date 3/01/04. Ambler, PA: Lippincott, Williams & Wilkins. Revised sections on audiologic and vestibular testing with Eric Bussear.
- Above revised and included in 2006 version of *Nurse's Quick Check: Tests*. Ambler, PA: Lippincott, Williams & Wilkins.

REFEREED PROFESSIONAL PRESENTATIONS & POSTER SESSIONS

- Andrews, J., Hamill, T., McCormick, S. (2016). Audiology assistants. American Academy of Audiology Poster Session. Phoenix Arizona
- Hamill, T., Wakefield, S., Andrews, J. (2016). Simulation and e-resources in audiology education. American Academy of Audiology Instructional Course. Phoenix Arizona: April 14
- Lazarus, L., & Hamill, T. (2104). ASSR False Negative and False Positive Rates. American Academy of Audiology Poster Session. Orlando, FL: March 28.
- Hamill, T. & Davie, J. (2013). Shades of Gray: Ethics in Audiology. American Academy of Audiology Instructional Course. Anaheim, CA: April 5.
- Davis, P, Goyette, A, & Hamill, T. (2011). Bilateral and Contralateral OAE Suppression in Tinnitus Patients: How Does it Correlate with Psychometric and Audiological Results? International Tinnitus Seminar, Florianopolis, Brazil.
- Arango, JA, Fins, AI, & Hamill, TA. (2010). Professors as Content Experts: The First Line of IRB Review. Public Responsibility in Medicine & Research Conference, San Diego. December 5-9 Poster Session.
- Hamill, T. (2010). American Academy of Audiology Position Statement on Gifts from Industry. New Jersey Academy of Audiology. December 3.
- Friedland, E., Hamill, T., & Dever, T. (2008). Precepting 102: Have No Fear. American Academy of Audiology Instructional Course. Charlotte: April 5.
- Friedland, E.B., Freeman, B.A., Hamill, T.A., Hansel, L.A., & Owen, J.B. (2007). Precepting 101. American Academy of Audiology Instructional Course. Denver: April 20.
- Freeman, B.A., Nehrenz, G.M., Hamill, T.A., Owen, J.B., Friedland, E.B. (2006). Effective precepting: The supervisory process. American Academy of Audiology Instructional Course. Minneapolis: April 8.
- Hamill, T.A., Friedland, E.B., Hansel, L.A., Kemker, B.A., Owen, J.O., Doniger, D., Jackson, K.F., Lichtman, B.S., Samarel, E.N., Warshaw, M. Weintraub, J. (2006.) Ethical decision making in audiology. American Academy of Audiology Instructional Course. Minneapolis: April 7.
- Friedland, E.B., Owen, J.B., Hamill, T.A. (2006). The preceptors' ethical tightrope: Walking the straight line. American Academy of Audiology Instructional Course. Minneapolis: April 6.
- Hamill, T.A., Freeman, B., Owen, J., Friedland, E.B. (2005). Tracking student clinical performance: The NSU model. Poster session. Audiology Education Summit. Ft. Lauderdale: April 14.
- Hamill, T.A., Friedland, E.B., Owen, J.B., Saul, R.S., Packer, B, Angus, J, Barton, N., Fisher, A., Hansel, L., Whyte, M., Heppler, R. (2005). Approaches to solving ethical dilemmas in Audiology. American Academy of Audiology Instructional Course, April 1.
- Hamill, T.A., Friedland, E.B., Saccone, P.S., Barton, N., Fisher, A., Hansel, L.A., Lim, B.G., Heppler, R.K., & Robinette, M.E. (2004) Approaches to Solving Ethical Dilemmas in Audiology. American Academy of Audiology Instructional Course, Salt Lake City, Utah. April 3
- Marghzar, S., Hamill, T.A., & Johnson, C. (2004). Realities of working as a doctor of audiology. American Academy of Audiology Round Table, Salt Lake City, Utah. April 2.
- Spyies, C., Rahe, F. & Hamill, T. (2004). Idiopathic sudden hearing loss. Poster session. National Future Doctors of Audiology Convention. March 31.
- Hamill, T.A., Packer, B., Kukula, T. (2004). Ethical Considerations in Supervision of Audiology Students. American Academy of Audiology Consensus Conference on AuD Student Internships. Reston, VA. January 11.

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REFEREED PROFESSIONAL PRESENTATIONS/ POSTERS continued

- Hamill, T.A., Friedland, E.B., Steiger, J.R., Lim, B.G., Robinette, M., Roupas, T., Barton, N., & Hansel, L. (2003). Ethical dilemmas: How to avoid unexpected early retirement. American Academy of Audiology Instructional Course, San Antonio, TX
- Hamill, T.A. (2002). Use of chirp stimuli in ABR testing. American Academy of Audiology Podium Session, Philadelphia, PA.
- Friedland, E.B., & Hamill, T.A. (2002). Examination of the benefits of the Fast ForWord therapy program. American Academy of Audiology Podium Session, Philadelphia, PA.
- Bazil, C., Hamill, T.A., & Packer, B. (2002). Timely statewide data collection from IL UNHS programs. American Academy of Audiology Poster Session, Philadelphia, PA.
- Hamill, T., Doyle, L., & Freeman, B. (2001). Ethics / professionalism: Avoid being voted off the island. American Academy of Audiology Instructional Course, San Diego, CA.
- Heise, C. & Hamill, T. (2001). Using filtered speech to obtain MCL and UCL. American Academy of Audiology Poster Session, San Diego, CA.
- Johnson, C.W. & Hamill, T. (2001). DPOAE suppression and enhancement. American Academy of Audiology Poster Session, San Diego, CA.
- Marghzar, S. & Hamill, T. (2001). Effectiveness of tinnitus counseling. American Academy of Audiology Poster Session, San Diego, CA.
- Hamill, T. (2000). The use of subjective patient reports of sound quality. American Academy of Audiology Instructional Course, Chicago, IL.
- Magotra, N., Kirstein, M., Sirivara, S. & Hamill, T. (1997). Quantitative and qualitative perception measures for digital hearing aids. National Institutes of Health Hearing Aid Research and Development Conference, Baltimore, MD.
- Magotra, N., Hamill, T., & Sirivara, S. (1996) Quantitative and qualitative measures for speech processing for the hearing impaired. 30th IEEE Asilomar Conference on Signals, Systems and Computers, Asilomar, CA.
- Magotra, N., Hamill, T., Swartz, B., & Sirivara, S. (1995). Digital signal process of speech for the hearing impaired. 29th IEEE Asilomar Conference on Signals, Systems and Computers Proceedings, Asilomar, CA.
- Magotra, N., & Hamill, T. (1995). A wearable real time digital hearing aid incorporating noise suppression. National Institutes of Health Hearing Aid Research and Development Conference, Baltimore, MD.
- Collier, C.E., & Hamill, T.A. (1992). Efficacy of using chained-stimuli ABR technique with the derived response method. American Auditory Society Annual Meeting Poster Session, San Antonio, TX
- Hamill, T.A. & Punch, J.L. (1994). Toward Valid Hearing Aid Evaluation Procedures. American Academy of Audiology Annual Convention.
- Yanez, I., & Hamill, T.A. (1991). Chained-Stimuli ABR Assessment of Sensorineural Hearing Impairment. American Speech-Language-Hearing Association Annual Convention, Atlanta, GA.
- Hamill, T.A. (1991). Correlations Between Hearing Aid Evaluation Techniques. Texas Speech-Language-Hearing Association Annual Conference, Houston, TX.
- Hamill, T.A., & Yanez, I. (1991). The Efficacy of the Chained-Stimuli Procedure in Estimation of Hearing Thresholds. Texas Speech-Language-Hearing Association Annual Conference Technical Session, Houston, TX.

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REFEREED PROFESSIONAL PRESENTATIONS/POSTERS, continued

- Stroud, D. S., & Hamill, T.A. (1989). A Multi-Dimensional Evaluation of Three Hearing Aid Prescription Formulae. American Speech-Language-Hearing Association Annual Conference Technical Session, St. Louis, MO.
- Hamill, T.A., Palmer, R.A., & Sammeth, C.A. (1988). Rapid Threshold Estimation Using Early-Latency Chained Stimuli. American Speech-Language-Hearing Association Annual Conference Technical Session, Boston, MA.
- Hamill, T.A., Chertoff, K.K., & Lasky, R.E. (1988). Preliminary Exploration of a Multi-Dimensional Hearing Aid Evaluation. American Speech-Language-Hearing Association Annual Conference Technical Session, Boston, MA.
- Chertoff, K.K., Hamill, T.A., & Lasky, R.E. (1988). Evaluating Loudness Limiting Capabilities of a Digital Aid. American Speech-Language-Hearing Association Annual Conference Technical Session, Boston, MA.
- Palmer, R.A., & Hamill, T.A. (1988). Calibration of the Linearity of Evoked Potential Click Stimuli. American Speech-Language-Hearing Association Annual Conference Poster Session, Boston, MA.
- Hamill, T.A., & Price, L.L. (1987). Chained-Stimuli Evoked Responses. American Speech-Language-Hearing Association Annual Conference Technical Session, New Orleans, LA.
- Hamill, T.A., Sammeth, C.A., Lasky, R.E., & Yuchtman, M. (1987). Evaluation of a Real-Time Digital Noise Reduction Algorithm. American Speech-Language-Hearing Association Annual Conference Technical Session, New Orleans, LA.
- Hamill, T.A., & Haas, W.H. (1985). The relationship of pulsed, continuous, and warble tone extended-high frequency thresholds. Florida Speech-Language-Hearing Association Annual Conference Contributed Paper, Winter Park, FL.

INVITED PROFESSIONAL PRESENTATIONS

- Hamill, T., & Davie, J. (2013). I'm an Honest Clinician. What's Wrong with a Little Gift or a Meal? The Effects of Unrecognized Influences. Florida Academy of Audiology Annual Convention, Orlando, FL: August 8.
- Lazarus, L., Hamill, T., & Davie, J. (2013). ASSR False Negative and False Positive Rates. (Student poster session.) Florida Academy of Audiology Annual Convention, Orlando, FL: August 8.
- Hamill, T., Young, J., & Strang, H. (2013). Grand Rounds in Pediatric Electrophysiology. Invited regional presentation. Inova/Fairfax Hospital, Falls Church, VA: May 23.
- Hall, J., Bray, V, Wilson, W. & Hamill, T. (2012). Clinical simulation in audiology education: Why and how? Featured Session. American Academy of Audiology Annual Convention: Boston. March 29.
- Hamill, T. & Kasewurm, G. (2011). Could You Use an Assistant? American Academy of Audiology Online CEU (.1 credit). February 16, 2011. Recorded for on-demand rebroadcast.
- Hamill, T. (2010). The Academy's Gifts from Industry Position Statement: Finally, Too Far, or Not Far Enough? New Jersey Academy of Audiology, December 3, Bloomfield, NJ.

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INVITED PROFESSIONAL PRESENTATIONS, continued

- Hamill, T., Danielson, D., Dunlop, R., Engelmann, L., Grimes, A., Kasewurm, G., Littman, T., Luongo, S. & McIlwaine, D. (2010). Update on Audiology Assistants: Licensing, Supervision and Training. Learning Module, American Academy of Audiology Annual Convention. San Diego.
- Hamill, T. (2008). Etica (Ethics). VI Contreso Nacional de Audiologica (6th Congress of the Columbian Association of Audiologists). February 15, 2008.
- Hamill, T. (2008). Potenciales evocados miogenicos vestibulares (Vestibular Evoked Myogenic Potentials). VI Contreso Nacional de Audiologica (6th Congress of the Columbian Association of Audiologists). February 15, 2008.
- Hamill, T. (2008). Potenciales auditivos de estado estable (Auditory steady state evoked potentials) VI Contreso Nacional de Audiologica (6th Congress of the Columbian Association of Audiologists). February 14, 2008.
- Hamill, T. (2005). Everyday Ethics in Dispensing. Missouri Speech & Hearing Association/ Missouri Academy of Audiology / Missouri Hearing Society Last Chance CEU Opportunity for 2005: Ethical Dispensing and Audiometric Technology Updates. Columbia, Missouri, December 10, 2005.
- Rahe, F. & Hamill, T. (2005) Debate on Bundling / Unbundling Hearing Aid Prices. Florida Academy of Audiology Convention. August 20.
- Flexer, C., Hamill, T., Seestedt-Standford, L. (2004). Issues in Audiology Education: Concensus or Confusion? Featured Session, Convention of the American Academy of Audiology 17th Annual Convention, Washington, DC. April 2
- Kukula, J.M., Abel, D.J., Hawkins, D.B., Metz, M.J., Tedeschi, T.J, Walden, T.C, Wilber, L.A., Harrington-Gans, P., & Hamill, T.A. (2005). How's Your EQ (Ethical Quotient): An Interactive Session. Featured Session, Convention of the American Academy of Audiology 17th Annual Convention, Washington, DC. April 2
- Hamill, T.A. (2005). Ethical issues and supervision, Hot Topics. The Preceptor: Legal and Professional Considerations of Supervision. Nicole Wieser Scholarship Series, Ft Lauderdale, FL, February 18
- Hamill, T.A., Abel, D.J., Harrington-Gans, P., Hawkins, D.B., Kukula, J.M., Larkin, M.J., Metz, M.J., Sininger, Y.S., Tedeschi, T.J, Walden, T.C., & Campbell, K.C.M. (2004). Ethical Practices Board Update: You Make the Call. Featured Session, Convention of the American Academy of Audiology 16th Annual Convention, Salt Lake City, Utah. April 2.
- T Hamill, A. (2004). A View of Ethical Practice at the State Level. State Leader's Workshop, 16th Annual Convention of the American Academy of Audiology 16th Annual Convention, Salt Lake City, Utah. March 31.
- Hamill, T.A., Metz, M, & Gans, P. (2004). Ethical Considerations for Students. Annual Convention of National Association of Future Doctors of Audiology, Salt Lake City, Utah, March 31.
- Glasser, R., Rahe, F., Friedland, E., & Hamill, T.A. (2004.) The NSU Great Debate II: To Bundle Hearing Aid Prices or Not to Bundle. Audiology Hot Topics: Nicole Weiser Lecture Series. February 20.
- Loavenbruck, A.M., Ellison, C.L., & Hamill, T.A. (2003). Ethical Practices Board Draft Guidelines of Conflict of Interest Guideline. American Academy of Audiology, 15th Annual Convention, SanAntonio, Texas, April 5.

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INVITED PROFESSIONAL PRESENTATIONS, continued

- Hamill, T.A. (2002). Normal Changes in Hearing and Auditory Processing with Aging. NSU Continuing Education Course, Normal Aging Process: Part One. October 18, 2002.
- Hamill, T.A. (2002). Ethics and Professionalism in Audiology: Lessons Learned by Accompanying a Family Member to the Audiologist. Grand Rounds, September 26, 2002, NSU.
- Beck, W.G., Freeman, B., & Hamill, T.A. (2002). Audiologist's Assistants: Their Role in Service Delivery. American Academy of Audiology Featured Session, Philadelphia, PA.
- Hamill, T.A. (1999). Hearing Aid Adjustments: Beyond "It's tinny" and "I'm in a Barrel". Wisconsin Speech and Hearing Association, October 22, Elkhart Lake.
- Hamill, T.A. (1999). Distance Education Technologies. Wisconsin Speech and Hearing Association, October 22, Elkhart Lake.
- Hamill, T.A. (1997). Obtaining Frequency-Specific Evoked Potentials. Florida Academy of Audiology, September 27, Cocoa Beach.
- Hamill, T.A. (1994). The Validity of Hearing Aid Evaluation Procedures. Southwest Regional Conference on Speech-Language and Hearing, April 8, Albuquerque.
- Hamill, T.A. (1994). Use of Electrophysiologic Measures in the Assessment of Head Injury. Southwest Regional Conference on Speech-Language and Hearing, April 8, Albuquerque.
- Hamill, T.A. (1994). Acoustic Reflex Latency Testing. UNM Communicative Disorders Grand Rounds Presentation, March 24.
- Hamill, T.A. (1993). Electrophysiologic Testing. UNMH Otolaryngology Grand Rounds Presentation, September 16 & 29.
- Hamill, T.A. (1993). One Profession or Two? Presentation to UNM Chapter of the National Student Speech-Language and Hearing Association September 9.
- Hamill, T.A. (1993). Use of electrophysiologic measures in the assessment of head injury. Texas Tech University Regional Spring Conference Invited Speaker, Lubbock, TX.
- Hamill, T.A. (1992). The evaluation of new products. Southwestern Audiologists and Prosthetologists Annual Meeting Invited Speaker, Lubbock, TX.
- Hamill, T.A. (1990). The ABC's of hearing aid maintenance. Texas Tech University Regional Spring Conference Invited Speaker, Lubbock, TX.
- Hecox, K.E., Hamill, T.A., & Palmer, R.A. (1987). Digital signal processing hearing aids. Florida Speech-Language-Hearing Assoc. Fall Conference Invited Lecture, Ocala, FL.
- Lasky, R.E., Sammeth, C.A., Hamill, T.A., Chertoff, K., & Heide, V. (1987). Digital signal processing. Wisconsin Speech-Language-Hearing Association Spring Conference Invited Lecture, Delavan, WI.

FUNDED GRANTS, PROJECTS and DONATIONS

- *Equipment Grant to Support Research Initiative.* Intelligent Hearing Systems. Update of hardware for evoked potentials system supplied at below manufacturer's actual cost. July, 2002.
- *Use of Chirps for Electrophysiologic Assessment of Hearing in the Low Pitch Range.* NSU President's Faculty Scholarship Award. \$9,106. September, 2000-June, 2002.
- *Project Pegasus - Phase III.* Hearing aid research project, sponsored by Knowles, Inc. Phase III projected budget \$6,500. January - February, 2000.
- *Project Pegasus - Phases I and II.* Hearing aid research project, sponsored by Knowles, Inc. \$76,804. January - December, 1999.
- *Equipment Grant to Support Research Initiative.* Intelligent Hearing Systems. \$14,900. November, 1998.
- *Evaluation of Speech Recognition Technology.* Knowles Electronics (see consulting positions). \$6,000. October, 1998.
- *Portable Diagnostic Audiologic System.* US Army Phase I Small Business Innovative Research grant to Diagnostic Technologies (see consulting positions). \$100,000.
- *Loudness Equalization of Frequency-Shaped Speech by Normally-Hearing and Hearing Impaired Subjects.* University of New Mexico, Research Allocation Committee, \$2015 with \$985 matching funds from Communicative Disorders. February, 1994.
- *The Use of Digitally Programmable Hearing Aids in Graduate Instruction.* University of New Mexico, Teaching Allocation Committee, \$2000. April, 1994.
- *Soundfield Classroom Amplification for Mainstreamed Children.* Texas Tech University Future Educators of the Hearing Impaired pledged \$1000 to fund this service program. June 1993.
- *TTU-LISD Children's Hearing Aid Loan Bank.* Raised a total of \$3500 from the Lion's Club and Callie & Brian Bruening (parents of a hearing impaired child) which funded the purchase of 37 reconditioned hearing aids to be loaned to infants and children recently identified as hearing impaired. Joint project with Karen Alley of the Lubbock Independent School District. November, 1991 - May, 1992
- *Equipment Grant* \$12,655 gift-in-kind from Moff Associates, December, 1991.
- *Multidimensional Hearing Aid Evaluation* \$13,900 grant from Nicolet Instruments, Inc. January - April, 1989.
- *The Use of Switched Speech to Estimate Threshold for Cases of Bilateral Non-Organic Hearing Loss* \$800 Summer 1990 Research Award by the Texas Tech University Graduate School for Tori Gustafson's student research project.
- *Chained-Stimuli Evoked Responses: Conductive Hearing Loss Assessment* \$800 Summer 1989 research award by the Texas Tech University Graduate School for Curt Collier's student research project.

PROFESSIONAL AFFILIATIONS

1989-Present American Academy of Audiology (Board of Directors Member, 2009-2010)
1984-2016 American Speech-Language Hearing Association (certified non-member)

PROFESSIONAL LICENSES / CERTIFICATION

- American Speech-Language Hearing Association Certificate of Clinical Competence (#61085)
- Florida Audiology/Hearing Aid Dispensing License (AY0838)

TEACHING

Courses Taught Nova Southeastern University

| | | |
|------|--|--------|
| 2017 | Diagnostics II (AUD 6402) (~ 2/3 of course) Topics in Audiology (AUD 6503) (~2/3 of course) Research Methods II: Applications (AUD 7050) Case Studies II (AUD 7201) | Winter |
| 2016 | Anat & Phys - Auditory & Vestib. Mechanism (AUD 5304) Diagnostics I (AUD 5301) Ethics in Audiology (AUD 7078) Case Studies I (AUD 7190) Research Methods II: Applications (AUD 7050) – UK (overload) | Fall |
| | Research Methods I: Introduction (AUD 5070) Psychoacoustics (AUD 5303) (~ ½ course) Introduction to Auditory Electrophysiology (AUD 5403) | Summer |
| | Diagnostics II (AUD 6402) (~ 2/3 of course) Topics in Audiology (AUD 6503) (~2/3 of course) Research Methods II: Applications (AUD 7050) Case Studies II (AUD 7201) | Winter |
| 2015 | Anat & Phys - Auditory & Vestib. Mechanism (AUD 5304) Diagnostics I (AUD 5301) Ethics in Audiology (AUD 7078) Case Studies I (AUD 7190) | Fall |
| | Research Methods I: Introduction (AUD 5070) Psychoacoustics (AUD 5303) (~ ½ course) Introduction to Auditory Electrophysiology (AUD 5403) Ethics in Audiology (AUD 7078) | Summer |

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TEACHING, continued

Courses Taught Nova Southeastern University, continued

| | | |
|------|--|--------|
| 2015 | Diagnostics II (AUD 6402) (~ 2/3 of course) Topics in Audiology (AUD 6503) (~2/3 of course) Research Methods II: Applications (AUD 7050) Case Studies II (AUD 7201) | Winter |
| 2014 | Anat & Phys - Auditory & Vestib. Mechanism (AUD 5304) Diagnostics I (AUD 5301) | Fall |
| | Research Methods I: Introduction (AUD 5070) Research Methods II: Applications (AUD 7050) UK (overload) Psychoacoustics (AUD 5303) (about ½ course) Case Studies in Audiology (AUD 7609) Introduction to Auditory Electrophysiology (AUD 5403) Electrophysiology Lab (AUD 5403L) (4 sections, about 1/3 of labs) | Summer |
| | Research Methods II: Applications (AUD 7050) Topics in Audiology (team taught) (AUD 6503) Diagnostics II (AUD 6402) ~1/3 of course Diagnostics II Lab (AUD 6402L) ~1/3 of course Ethics in Audiology (online) | Winter |
| 2013 | Anat & Phys - Auditory & Vestib. Mechanism (AUD 5304) Diagnostics I (AUD 5301) Ethics in Audiology (online) “Clinic Class” – 3 hr/ wk clinical applications course | Fall |
| | Introduction to Electrophysiology (AUD 5402) Electrophysiology Lab (AUD 5403L) (equiv to ½ day per week) Audiologic Research Methods I: Introduction (AUD 5070) Case Studies in Audiology (AUD 7609) Psychoacoustics (AUD 5303) (about 2/3 of course) | Summer |
| | Research Methods II: Applications (AUD 7050) Topics in Audiology (with guest lectures) (AUD 6503) | Winter |
| 2012 | Anat & Phys - Auditory & Vestib. Mechanism (AUD 5304) Diagnostics I (AUD 5301) Ethics in Audiology (online) Seminar in Audiology Ethics (online – UK) | Fall |

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TEACHING, continued

Courses Taught Nova Southeastern University, continued

| | | |
|------|--|--------|
| 2012 | Case Studies in Audiology (AUD 7609) Research Methods II: Applications (AUD 7050) – UK Introduction to Auditory Electrophysiology (AUD 5402) Four 1 hour lab sections of AUD 5403L meeting for six weeks | Summer |
| 2011 | Anat & Phys - Auditory & Vestib. Mechanism (AUD 5304) Diagnostics I (AUD 5301) Topics in Audiology (team taught w/ Gaffney, Davis, Friedland) (AUD 6503) Research Methods II: Applications (AUD 7050) | Fall |
| | Case Studies (70% of course) (AUD 7609) Introduction to Electrophysiology (team taught w/ Rick Saul) (AUD 5403) Six 1.5 hour laboratory sections of AUD 5403L (auditory component – half semester) Ethics in Audiology (AUD 7078) | Summer |
| | Topics in Audiology (team taught w/ Gaffney, Davis) (AUD 6503) Research Methods II: Applications (AUD 7050) Three 1.5 hour laboratory sections for AUD 7120 (Advanced Electrophysiology) three week series | Winter |
| 2010 | Acoustics & Instrumentation (AUD 5302) Anat & Phys - Auditory & Vestib. Mechanism (AUD 5304) Ethics online discussions for AUD 7610 (Externship I) | Fall |
| | Case Studies (70% of course) (AUD 7609) Introduction to Electrophysiology (team taught w/ Rick Saul) (AUD 5403) Four 1.5 hour laboratory sections of AUD 5403L (auditory component) Ethics in Audiology (online, UK program, new course prep) (AUD 7078) Research Methods II: Applications (UK program) (AUD 7050) | Summer |
| | Topics in Audiology (team taught w/ Gaffney, Davis, Friedland) (AUD 6503) Research Methods II: Applications (AUD 7050) | Winter |

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TEACHING, continued

Courses Taught Nova Southeastern University, continued

| | | |
|------|---|--------|
| 2009 | Acoustics & Instrumentation (AUD 5302) Anat & Phys - Auditory & Vestib. Mechanism (AUD 5304) Multisite Observation (AUD 5601) | Fall |
| | Introduction to Electrophysiology (team taught w/ Rick Saul) (AUD 5403) Four 1.5 hour laboratory sections of AUD 5403L (auditory component) Case Studies in Audiology (lead instructor, with guest faculty presentations) (AUD 7609) | Summer |
| | Topics in Audiology (team taught w/ Gaffney, Davis, Friedland) (AUD 6503) Research Methods II: Applications (AUD 7050) Four 1.5 hour laboratory sections for AUD 7120 | Winter |
| 2008 | Anat & Phys - Auditory & Vestib. Mechanism (AUD 5304) Research Methods II: Applications (AUD 7050) (UK) | Fall |
| | Introduction to Electrophysiology (AUD 5403) (team taught with Rick Saul) Psychoacoustics & Speech Perception (AUD 5303) (team taught with Rick Saul) Electrophysiology Lab (four sections, Aud EP components) | Summer |
| | Topics in Audiology (team taught w/ Gaffney, Davis, Friedland) (AUD 6503) Research Methods I (AUD 5070) Research Methods II (AUD 7050) Electrophysiology: Auditory (AUD 7120 w/ Rick Saul, Chuck Berlin) | Winter |
| 2007 | Anat & Phys - Auditory & Vestib. Mechanism (AUD 5304) Acoustics & Instrumentation (AUD 5302) | Fall |
| | Advanced Amplification (AUD 7100) Topics in Audiology (team taught with Erica Friedland) (AUD 6503) Psychoacoustics & Speech Perception (team taught with Rick Saul (AUD 6303) Introduction to Electrophysiology (team taught with Rick Saul (AUD 6403) | Summer |

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TEACHING, continued

Courses Taught Nova Southeastern University, continued

| | | |
|------|--|--------|
| 2007 | Research Methods I: Introduction (AUD 6070) Electrophysiology: Auditory (AUD 7120 w/ Berlin & Saul) | Winter |
| 2006 | Research Methods II: Applications (AUD 7050) Anat & Phys - Auditory & Vestib. Mechanism (AUD 6304) Introduction to Audiology (CSAD 4050 - online – for SLP program) | Fall |
| | Advanced Amplification (AUD 7100, w/ guest speakers) Topics in Audiology (team taught with Erica Friedland, coordinated by Jonette Owen) (AUD 6503) Topics in Audiology Lab (team taught with Owen & Friedland) (AUD 6503L) Psychoacoustics & Speech Perception (team taught with Rick Saul (AUD 6303) Research Methods II: Applications (AUD 7050 – UK cohort) | Summer |
| | Research Methods II: Applications (AUD 7050) Advanced Amplification (AUD 7100, w/ guest speakers) Electrophysiology: Auditory (AUD 7120 w/ Rick Saul) Research Methods – For SLP program (SLP 6070) Introduction to Audiology (SLP 5300- online – for SLP program) | Winter |
| 2005 | Anat & Phys - Auditory & Vestib. Mechanism (AUD 6304) Acoustics and Instrumentation (AUD 6302) Online seminar – Internship Discussion (with Rick Saul) Research Methods – For SLP program (SLP 6070) | Fall |
| | Psychoacoustics & Speech Perception (team taught with Rick Saul (AUD 6303) Topics in Audiology (team taught with Erica Friedland, coordinated by Jonette Owen) (AUD 6503) Topics in Audiology Lab (team taught with Owen & Friedland) (AUD 6503L) Introduction to Electrophysiology Lab (AUD 6403L) (auditory section, team taught with Friedland) | Summer |

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TEACHING, continued

Courses Taught Nova Southeastern University, continued

| | | |
|------|--|--------|
| 2005 | Research Methods I (AUD 6070) Introduction to Audiology (SLP 5300- online – for SLP program) Statistics (ARO 8813 – online for Fischler Graduate School) | Winter |
| 2004 | Electrophysiology: Auditory (AUD 7120, team taught with Charles Berlin & Rick Saul) Research II: Application. (AUD 7050) Local cohort Research II: Application. (AUD 7050) UK cohort Anat & Phys - Auditory & Vestib. Mechanism (AUD 6304) Acoustics and Instrumentation (AUD 6302) (2 cr., with Sirlin & Freeman) Introduction to Audiology (SLP 5300 – online - for SLP program) Statistics (ARO 8813 – online for Fischler Graduate School) | Fall |
| | Introduction to Electrophysiology lab (AUD 6403, team taught with Rick Saul) Electrophysiology: Auditory (AUD 7120, team taught with Charles Berlin & Rick Saul) Introduction to Audiology (SLP 5300 – online - for SLP program) | Summer |
| | Research Methods I (AUD 6070) Program Evaluation and Policy Analysis (ARO 8413, for Fischler Graduate School) | Winter |
| 2003 | Audiology (AUD 5300) Anat & Phys - Auditory & Vestib. Mechanism (AUD 6304) | Fall |
| | Audiology (AUD 5300) Topics in Audiology (AUD 6503) (team taught) Topics in Audiology Lab (AUD 6503L) (team taught) Introduction to Electrophysiology (team taught) (AUD 6403) Intro to Electrophysiology Lab (AUD 6403L) (team taught) | Summer |
| | Audiology (AUD 5300 - local section) Audiology (AUD 5300 - online section) Research I (AUD 6070) Clinical Supervision (2 half-days) | Winter |

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TEACHING, continued

Courses Taught Nova Southeastern University, continued

| | | |
|------|--|--------|
| 2002 | Audiology (AUD 5300) Research Methods II (AUD 7050) Research Methods II (UK cohort) (AUD 7050) Anat & Phys - Auditory & Vestib. Mechanism (AUD 6304) EP Lab Supervision (1 half day) | Fall |
| | Audiology (on-line section) (CSD 5300) Topics in Audiology (team taught) Introduction to Electrophysiology (team taught) (AUD 6403) | Summer |
| | Audiology (CSD 5300) Research & Evaluation (CSD 7050) Overview of Amplification I (AUD 6405) | Winter |
| 2001 | Research & Evaluation (CSD 7050) Research Methods (CSD 6070) Audiology (CSD 5300) Topics in Audiology (team taught) (AUD 6503) Anat & Phys - Auditory & Vestib. Mechanism (AUD 6304) | Fall |
| | Introduction to Electrophysiology (AUD 6404) Audiology (CSD 5300) | Summer |
| | Research & Evaluation (CSD 7050) Overview of Amplification Systems (AUD 6405) Acoustics & Instrumentation (AUD 6302) Audiology (CSD 5300) | Winter |
| 2000 | Anat & Phys - Auditory & Vestib. Mechanisms (AUD 6304) Psychoacoustics & Speech Perception (AUD 6303) Introduction to Electrophysiology (team taught) (AUD 6404) Research & Evaluation (CSD 7050) | Fall |
| | Acoustics & Instrumentation (AUD 6302) Overview of Amplification Systems (AUD 6405) Research Methods (CSD 6070) Auditory EP portion of Electrophysiology II (AUD 6170) | Summer |
| | Anat & Phys - Auditory & Vestib. Mechanisms (AUD 6304) Research Methods (CSD 6070) | Winter |

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TEACHING, continued

Courses Taught Nova Southeastern University, continued

| | | |
|------|---|---------------|
| 1999 | Research & Evaluation (CSD 7050) Audiology (CSD 5300) Research Methods (CSD 6070) Instrumentation portion of Technology (CSD 7000) | Fall |
| | Audiology (CSD 5300) Auditory EP portion of Electrophysiology II (AUD 6170) | Spring/Summer |
| | Research Methods (CSD 6070) Instrumentation portion of Technology (CSD 7000) Research & Evaluation (CSD 7050) | Winter |
| 1998 | Research Methods (CSD 6070) Audiology (AUD 5300) Team taught | Fall |
| | Research Methods (CSD 6070) Audiology (AUD 5300) Research & Evaluation (CSD 7050) | Spring/Summer |
| 1998 | Audiology (AUD 5300) Research Methods (CSD 6070) Audiology Lab (AUD 6301) | Winter |
| 1997 | Research Methods (CSD 6070) Aural Rehabilitation (AUD 6310) | Fall |

Courses Taught University of New Mexico

Amplification (CD563)
Clinical Audiology II (CD 561)
Electrophysiologic Measures (CD 562)
Hearing Aids (CD 563)
Hearing Conservation (CD 522)
Hearing Science (CD 520)
Introduction to Audiology (CD 321)
Psychoacoustics (CD 551)
Senior Project (CD 451)
Undergraduate Problems (CD 451)

TEACHING, continued

Courses Taught Texas Tech University

Acoustics & Industrial Audiology (SHS 5355)
Amplification (SHS 5344)
Anatomy & Physiology/Auditory Mechanism (SHS 5250)
Audiologic Instrument. and Cal. (SHS 5354)
Aural Rehabilitation (SHS 5347)
 Clinical Audiology I (SHS 5351)
Clinical Audiology II (SHS 5253)
Graduate Clinical Practicum: Audiology (SHS 5390)
Electronystagmography (SHS 5148)
Electrophysiologic Testing (SHS 5349)
Industrial Audiology (SHS 5343)
Instrumentation in Speech & Hearing (SHS 5341)
Introduction to Hearing Problems (SHS 3341)
Medical Audiology (SHS 5252)
Pediatric Audiology (SHS 5345)
Pediatric Auditory Mgmt (SHS 4343) (team taught)
Principles of Audiometry (SHS 4342)
Psychoacoustics (SHS 5242)
Research Colloquium (SHS 5100)
Senior Projects (SHS 4300)
Studies & Problems I Sp. Path. & Audiology (SHS 5310)
Undergraduate Clinical Practicum: Audiology (4390)

Committee Member, NSU Fischler Graduate School of Education, Completed Doctoral Dissertations

Jennifer Mitchell. (2010). Decreasing speech-language pathologists' computer anxiety by increasing computer knowledge and use.

C Williams. (2009). Impact of staff training on the number of appropriate SST referrals among children referred for speech-language evaluation.

Anita Marcott (2009). Preservice Graduate Education for Speech-Language Pathologists in Phonological Awareness.

Vanessa Raynor (2007). Training Caregivers in Feeding Geriatric Residents with Developmental Cognitive Deficits and Dysphagia.

Pamela Rucchi (2007.) Teaching morphology and codeswitching to African-American students to improve written expression.

TEACHING, continued

Student Research Projects Directed, (Professional Research Projects- Faculty Advisor) Nova Southeastern University

- A. Rivas Scarpetta (2007). Effects of cochlear implantation on residual hearing.
- L. Harris. (2004). Reasons for non-use of cochlear implants by teens
- C. Bazil. (2001). Development of material to assist in neonatal hearing screenings.
- C. Heise. (2000). Development of a time efficient loudness scaling method using a filtered speech test protocol.
- S. Marzhar. (2000). Contralateral OAE suppression and in patients with hyperacusis.
- C. Johnson. (2000). Distortion product otoacoustic emission suppression and enhancement

Student Research Theses Committee Member, University of New Mexico

- S. Sirvara (1997). Quantitative and Qualitative Correlates of Acoustical Perceptual Dimensions. Department of Electrical Engineering.
- S. Ragapolian (1994). Real-Time Autocorrelation Spectral Enhancement. Department of Electrical Engineering.

Student Research Projects / Theses, Texas Tech University

- Robert Wright (1994). Normal Latency Values for the Acoustic Reflex.*
- Gloria Venzor (1993). Effect of MLS Stimuli on the ABR
- Andrea Rachels (1993). The Use of Chained-Stimuli as a Hearing Screening Procedure. *
- John Lionbarger (1992). Response Habituation to Warbled Tones with Different Frequency Deviation Rates.*
- Tori Gustafson (1992). The Effect of Unilateral Conductive Hearing Loss upon Localization Ability. *
- Curt Collier (1991). Derived Response Testing Using the Chained-Stimuli Paradigm.*
- Stephen Steele (1990). The Latency of Wave V as a Function of Repetition Rate in Conventional ABR Testing as Compared to Chained-Stimuli Testing.*
- Tori Gustafson (1990). The Use of Switched Speech to Assess bilateral Non-Organic Hearing Loss.*

Student Research Projects / Theses, Texas Tech University, cont.

- Curt Collier (1989). Assessment of Artificial Conductive Hearing Loss using Early Latency Chained-Stimuli Responses. *
- Gay Maynard (1989). Sound Pressure Levels Developed in the Ear Canal by Supra Aural and Insert Earphones.*
- Debi Stroud (1989). A Multi-dimensional Hearing Aid Evaluation.*

*Director of Research Project

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TEACHING, continued

Teaching Awards and Honors

- Golden Apple Teaching Award (2016)
- Golden Apple Teaching Award (2013)
- Golden Apple Teaching Award (2012)
- Golden Apple Teaching Award (2009)
- Golden Apple Teaching Award (2007)
- Recipient of the "Supervisor Award for 1989," awarded by the Texas Tech University Speech and Hearing Sciences students for Excellence in Clinical Supervision.

SERVICE

National Organization Service

- American Academy of Audiology, Poster Review Committee (2015-2016).
- American Academy of Audiology, Audiology Assistant Task Force, (2014-2015)
- Developed continuing education questions for the Academy of Audiology's "Ethics in Audiology" book. 2013.
- Council of AuD Programs Secretary (2009-2011).
- American Academy of Audiology, Member, Board of Directors (2009-2010) Liaison to Student Academy of Audiology (SAA) and SAA Advisory Committee
- American Academy of Audiology, Co-Chair with Richard Danielson, Audiologist's Assistant's Task Force (July 2009-April 2010).
- American Academy of Audiology, Session Moderator (Ethics: Breaking the Code, presented by Jane M. Kukula) Dallas, Texas April 3, 2009.
- American Academy of Audiology, Featured Sessions Chair for 2008 Annual Convention (2007-2008).
- American Academy of Audiology, Chair, Ethical Practice Board (2002-2005). *Awarded 2005 American Academy of Audiology Presidential Award for significant contribution to the Academy.*
- American Academy of Audiology, EPB Task Force that developed "Ethical Practices Board Guidelines on Financial Incentives from Hearing Instrument Manufacturers." (2002-2003).
- American Academy of Audiology, Instructional Course Review Committee (2003-2004)
- American Academy of Audiology, Session Moderator (2003).
- American Academy of Audiology, Poster & Podium Session Review Committee (2002-2003).
- American Academy of Audiology, Chair, Poster & Podium Session Review Committee (2001-2002).
- American Academy of Audiology, Session Moderator (2002).
- American Academy of Audiology, Poster & Podium Session Review Committee (2000-2001).
- American Academy of Audiology, Session Moderator (2001).
- American Academy of Audiology, Session Moderator (2000).

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SERVICE, Continued

State Organization Service

- New Mexico Speech-Language Hearing Association, Co-chair, Licensure Committee. (1996-7)
- New Mexico Speech-Language Hearing Association, Licensure Committee Member, Audiology spokesperson, testified before State Legislature on continuance of licensure. (1994-5)
- New Mexico Speech-Language-Hearing Association, Health Care Advisory Subcommittee, Chair. (1993-4)
- Southwestern Audiologists & Prosthetologists Annual Meeting Planning Committee Co-Chair (1992)

Review Activities

- *Medical Principles and Practices* (9/14)
- Content expert reviewer, 2012 Gauteng (Africa) Department of Health and Social Services Provincial neonatal and infant hearing screening clinical guideline for use in the public sector. On request of Jenny Nesgaard, AuD.
- Content expert – reviewer. American Speech-Language Hearing Association resources document regarding Audiology Assistants. (8/12)
- Content expert / reviewer for the three newly developed CITI IRB Chair training modules (7/12)
- *Journal of the American Academy of Audiology* (3/09)
- Reviewer for Classroom amplification text (5/03) and Introduction to Audiology text (6/02) for Delmar Learning.
- Reviewer for *Rocky Mountain Journal of Communication Disorders* (1996)
- Editorial Board Member for *Tejas* (TSHA journal). (1993)
- Reviewer for *Ear and Hearing*, special edition on Digital Signal Processing Hearing Aids (1991)
- Reviewer for *Computer Users in Speech and Hearing*. (1991).

Clinical Fellowship Year Sponsorship

- Dagmar Borcic (1996-7)
- Tori Gustafson (1992-3)
- Ronni Glass (1991-2)

Departmental and University Committees, Nova Southeastern University

- College-wide Faculty Review Committee (co-chair, Jan, 2014-December, 2017)
- Examination Construction Development Committee (College) (July, 2013-Nov, 2014; occasional meetings through 2016)
- College sub-task force on use of simulation. March-July, 2013
- Internship co-ordinator (3/2013-5/2014)
- President's Faculty Research & Development Grant Review Committee (1/2013-5/2013).
- Audiology Admissions Committee (9/2012 – 12/2013).
- College of Allied Health & Nursing College / College of Health Care Sciences Evaluation Committee (continuing contract and promotions) (2/2011-7/2013).
- College-wide Curriculum Committee (7/2012 – current).
- Externship co-coordinator (7/2011-5/2014)

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SERVICE, continued

Departmental and University Committees, Nova Southeastern University, continued

- Institutional Review Board. Chair of IRB, October 1, 2008-September 30, 2010; Vice Chair, Oct 2006-September 2008; 2nd Vice Chair Elect, November, 2004-September 2006. Member, August, 2002 – Sept 30, 2008. Chair, Policies & Procedures Subcommittee, Jan 2007-Oct 2008. Chair, Subcommittee to Develop Model Assent Forms and Procedures for Research Involving Minors, April – Sept, 2005.
- College Research Committee (3/2008-6/2012).
- College of Allied Health & Nursing Council of Professors (11/10 – present).
- College-wide Curriculum Committee (6/2005-2006; 2012-present)
- Internal Review Committee (Nov. 2005-April 2006). Bachelors of Legal Studies program.
- Internal Review Committee (Jan 2007 – Mar. 2007). Masters of Vision Science program.
- NSU's (HPD) Committee for Continuing Contract and Promotion Standards for Clinicians and Researchers (7/2005-12/2005)
- College of Allied Health & Nursing Continuing Contract & Promotions Evaluation Committee (January 1, 2003-December 31, 2006)
- Internal Review Committee, Master of Medical Science Program (Sept., 2003 – October, 2003)
- Allied Health Outcomes Assessment Committee (February, 2003 – 2010)
- HPD Library Committee (August, 2002 – May, 2003)
- Audiology Curriculum Committee (Chair: January, 2002 – present)
- Audiology Weiser Scholarship Committee (Chair: May, 2003-Dec, 2011)
- Audiology Department Committee (July, 2002- present)
- Audiology Admissions Committee (Jan, 2002 – December, 2002)
- Audiology Clinic Committee (Chair: 1997-May, 1998; Member: May, 1998- present)
- Audiology Research Committee (Chair: July, 2002 – present)
- Audiology Committee on Student Progress (July, 2002 – June, 2006)
- Audiology Continuing Education Committee (July, 2002 – present)
- CSD Institutional Review Board Department Liaison (July, 2001-June, 2002)
- CSD Weiser Scholarship Committee (Chair: June, 1998 – June, 2002)
- CSD Audiologist Assistant Program (Chair: June, 2001 – June, 2002)
- CSD Research Committee (1997-2002)
- CSD Public Relations Committee (1997-1998; ex-officio 1999)
- CSD Continuing Education Committee (1997- May, 1998; ex-officio May, 1998 - 2001)
- CSD Student Review Committee (May, 1998 - February, 1999)
- CSD Doctoral Admissions (May, 1998 - July, 1999)
- CSD Administrative Council (1997- May, 1998)
- CSD Budget Committee (1997-May, 1998)
- CSD Ad hoc Faculty Search Committee (1997-98, 1999, 2000)

SERVICE, continued

Departmental and University Committees, University of New Mexico

- Minority Student Affairs Coordinator for Department of Communicative Disorders. For University-wide Project (1994-6)
- Admission Committee (1993-6)
- Curriculum Committee (1993-6)
- Comprehensive Examinations Committee (1993-6)
- Recruitment and Public Information (Chair, 1994-6)
- Ad hoc Faculty Search Committee (1994-6)
- Ad hoc Tenure and Promotion Policy Committee (1994-5)

Departmental and College Committees, Texas Tech University

- College of Allied Health Committee to Allocate Research Enhancement Funds (1992-3)
- College of Allied Health Biocybernetics Committee (1992-3)
- Director of Audiologic Services (Fall, 1990 - Summer, 1993)
- Assistant Clinic Director (Fall, 1992 - Summer, 1993)
- Audiologic Services Committee (Fall, 1989 - Summer, 1993)
- Admissions Committee (Fall, 1988 - Fall, 1990; Fall, 1991 - Summer, 1993)
- Clinical Services Committee (Fall, 1989 - Fall, 1990; Fall, 1991 - Summer, 1993)
- Curriculum Committee (Spring, 1992 - Summer, 1993)
- Internal Affairs Committee (Fall, 1992 - Summer, 1993)
- Comprehensive Examination Committee (Fall, 1992 - Summer, 1993)
- Budget Committee (Fall, 1992 - Summer, 1993)
- Ad hoc Audiology Search Committee (Chair: Fall, 1989 - Spring, 1990 and Fall, 1992 - Summer, 1993) (Member: Fall, 1991 - Spring, 1992)
- Pre-professional Committee (Fall, 1988 - Fall, 1990; Fall, 1991 - Summer, 1993)
- Grievance Committee (Fall, 1991 - Spring, 1992)
- Ad hoc School of Allied Health Merger Planning Committee (Spring, 1992)
- Ad hoc Tenure and Promotion Policy Revision Committee (Fall, 1990)

Other Service, Nova Southeastern University

- Institute for Learning in Retirement. Guest speaker: infant hearing advances and how you can help with the research initiatives. 8/19/15.
- Special Olympics, Healthy Hearing. Screening oversight 9/23/12.
- Editor of the department's newsletter, *Ask the Audiology Professor*.
- Director of the Audiologist's Assistant program. Developed two on-line training modules, one in diagnostics, one in amplification (2001-2002). Each module features a combination of web-based instruction and audio/visual instruction provided on CD-ROM. Provide oversight of the programs, which is the first distance learning assistant's program in the country (ongoing). Revised modules for streaming web presentation, updated amplification content, 2007-2008; Third edition materials for amplification program updated Winter 2013.

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SERVICE, continued

Other Service, Nova Southeastern University

- Academic Advisor. Develop plans of study after evaluating undergraduate transcripts for the post-baccalaureate Au.D. program. Coordinate course offerings to meet the needs of the students. 1997-2016.
- Oversee staff in their administration of the registration process. Implemented new method of tracking plans of study in July, 2002 after moving from Fischler and updated plans of study for cohorts 1, 2, 3 and 4. Implemented tracking for ASHA's required Knowledge and Skills Acquisition (KASA) formative evaluation system.
- Guest lecture, Occupational Therapy Program. November 11, 2003 & November 20, 2002. Hearing across the lifespan.
- Guest lecture, Physician's Assistants Program. September 6, 2002. Hearing Loss.
- Developed on-line format for CSD 5300, Introduction to Audiology.
- Developed audiometer simulator as private enterprise with computer-scientist husband. Gave free copies of the software to AuD students and students in Audiology (AUD 5300). (2001-2003). continued next page
- Author of manual for conducting an experimental Professional Research Project (2001).
- Public lecture, "Lunch & Learn" series on hearing aid technology (with Barry Freeman). (November, 2000).
- Lead team that developed clinical competencies for Au.D. students (2000-2001).
- Public lecture. "Communication in Aging". NSU Institute for Learning in Retirement. (April, 2000).
- Public lecture. "Hearing Aid Technology." Lauderdale West Community Center. (January, 1999)
- Created study guide for Charles Berlin's doctoral course in Electrophysiology given syllabus. (Summer, 1998)
- Co-authored study guide with Herbert Greenberg for Electrophysiology II (Summer, 1998)
- Created study guide with Maurice Miller for doctoral course in Hearing Conservation (Fall, 1998)
- Reviewed certification requirements to provide entry level degree in audiology, provided first draft of curriculum. (Winter, 1998)
- Created web page for Au.D. program. Arranged for computer-scientist husband to publish the material using professional tools. (Fall, 1998)
- Introduced clinic to a variety of programmable hearing aids. Updated NOAH system to permit programming of Oticon, Rexton. (1997-8).
- Oversight of staffing changes in audiology clinic, including the recruiting of four part-time temporary employees (Dec 97- Mar 98)
- Inservice lecture: "NSU Speech/language and hearing services for seniors" with Newman to Senior Networking Group (directors of senior programs) (2/98)
- Public lecture: "Hearing loss and hearing aids" with Packer to Margate Seniors Group (12/97)
- Inservice lecture: "Hearing screening methods applicable for the mentally handicapped" to medical staff of Landmark Learning Center (8/97)
- Public lecture: "How to purchase hearing aids" to Hepburn Senior Center - Hallandale (8/97)

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SERVICE, continued

Other Service, Nova Southeastern University

- Guest lecture: "Hearing loss: Assessment and management" to Optometry students at NSU (7/97)
- Guest lecture: "Hearing assessment in children and central auditory processing" to GTEP students (6/97)
- Expanded programmable hearing aid fitting systems without additional cost to the university. Prior to arriving only Sonar and Siemens programmables were dispensed; currently seven programmable manufacturers lines are carried allowing greater patient choice.
- Oversight of clinic relocation and equipment reinstallation (Dec. 97)
- Initiated system of tracking patient appointment number data and hearing aid revenue generation. Provided one year's retrospective data for comparison. (Oct. 98-May 1998)

Community Service

- Organized humanitarian mission to British Virgin Islands with AuD student and BVI native Gennell Bowen. Team tested 141 children, including using sedated ABR procedures. 32 children identified with hearing impairment (February 27 – March 3, 2011). Team returned Oct 30-November 2, 2011 to fit 17 children with amplification. Secured donated amplification (valued at \$91,370) from GNReSound Global Audiology.
- Participated in the humanitarian mission to Trinidad and Tobago to diagnose hearing-impaired children, December 3-7, 2006.
- Appeared in the feature in local TV Channel 10, "Magnum's Force" highlighting NSU's community service (hearing aid fitting of an uninsured profoundly hearing-impaired college student) and coordinated the service effort. Aired April 12, 2002.
- Participated in humanitarian mission to Nicaragua to conduct electrophysiologic testing and to fit hearing aids on children. Joint NSU – Starkey Hearing Aids mission, Thanksgiving, 2000.
- Participated in a humanitarian mission to Jamaica to conduct electrophysiologic testing on children with initial diagnosis of hearing impairment. (June, 1998)
- Interviewed by KRQE-TV Channel 13 for "Eye On New Mexico" segment on how noise affects hearing. Aired 11/11/94.
- Interviewed by KOB-TV Channel 7 for "Health Beat" segments on hearing impairment and hearing aid benefit. Aired 6/26-27/94.
- Steering Committee Member, Corrales Citizens for Clean Air and Water. Interviewed by National Public Radio for segment on Intel's application for billion gallons of water per year. Aired nationally 4/25/94. Met with State Office of Epidemiology on complaints of emission-related health effects. Testified at public permit hearings on community impact of Intel's water use and pollution. (1993-1996)
- Collaborated with K. Alley of the Regional Day School Program for the Deaf (Lubbock) to build a "bank" of 37 hearing aids to be loaned to children just-identified as having a significant hearing impairment. The effort included local fund raising. (1991-2)

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SERVICE, continued

Community Service, continued

- Initiated a complaint when a local hearing aid dispenser used the term "audiologist" which resulted in a Texas Attorney General ruling forbidding the use of this term by those not holding a master's degree in audiology. (Feb.1990)
- Brought a chiropractor's claim of the ability to cure hearing loss to the attention of the Texas State Attorney General's office; consulted on the lack of validity of this claim. (Jan.1990)
- Founding member of a local environmental group (South Plains Earth Awareness Connection). Interviewed twice by television news and three times by print media during a successful campaign to prevent a toxic waste incinerator from locating in Lubbock. (1990-3)
- Appeared in a feature for "Especially for Seniors" WTTU Channel 5, local public TV segment about hearing testing for the elderly. Aired 7/7/89.
- Appeared in a feature for "For Seniors Only" WKTV Channel 28, describing services available to senior citizens. Aired 3/20/89.
- Featured in Texas Tech University Daily article "Hearing Department Checks Prescription Methods" published 3/8/89.
- Consulted with a local audiologist on Junior League grant application to fund the initiation of ABR screening for infants at risk for hearing impairment. (4/89)