**Curriculum Vitae**

Notarization. I have read the following and certify that this *curriculum vitae* is a current and accurate statement of my professional record.

Signature  Date 2/19/19

1. **Personal Information**

I.A. Name and Contact info:

 Gordon-Salant, Sandra (UID: 101268675)

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I.B. Academic Appointments

 1975 Research Fellow, Office of Demographic Studies, Gallaudet College

 1977‑80 Graduate Research and Teaching Assistant, Northwestern University

 1980 Lecturer, Program in Audiology, Northwestern University

 1981-1996 Assistant to Associate to Full Professor, HESP, UMCP

 1991 - 2000 Guest Scientific Investigator, Longitudinal Studies Branch,

 Gerontology Research Center, National Institute on Aging, NIH

 1992 – Faculty, Neuroscience and Cognitive Science (NACS) program, UMD

 2015 - Faculty, Language Science Center (LSC), UMD

I.C. Administrative Appointments at UMD

 2002 - Director, Doctoral Program in Clinical Audiology, UMCP

 2014 - 2017 Director, Graduate Studies, HESP, UMCP

I.D. Other Employment

 1979‑80 Clinical Audiologist, Private Practice, Park Ridge, IL

 1978‑79 Clinical Audiologist, Oak Park Hearing and Speech Center, Oak Park, IL

 1976‑77 Clinical Audiologist, Gallaudet College, Washington, D.C.

I.E. Education

 1974 B.S. (Speech Pathology) SUNY Albany, Albany, NY

 1976 M.A. (Audiology) Northwestern University, Evanston, IL

 1981 Ph.D. (Audiology) Northwestern University, Evanston, IL

I.G. Professional Certifications, Licenses, and Memberships

 Certified by the American Speech-Language-Hearing Association (CCC-A), since 1977

 Licensed by the Maryland State Board of Audiologists, since 1981

 Fellow of the American Academy of Audiology, since 1991

 Member of: American Speech-Language-Hearing Association (ASHA)

 Acoustical Society of America

 Association for Research in Otolaryngology

 American Auditory Society

 American Academy of Audiology

**II. Research, Scholarly, and Creative Activities**

II.A.2. Books edited.

 Gordon-Salant, S., & Frisina, R. (Eds.) (2010). *The Aging Auditory System: Perceptual*

 *Characterization and Neural Bases of Presbycusis.* Springer Science + Business Media, LLC.

II.B.1. Chapters in books

1. Gordon‑Salant, S. (1987). Basic hearing evaluation. In Mueller, H. G. & V. C.

Geoffrey (Eds.), *Communication Disorders in Aging*, Gallaudet College Press.

 2. Gordon‑Salant, S. (1991). Audiological Assessment: Behavioral. In Ripich, D. (Ed.), *Handbook of Geriatric Communication Disorders*, Pro-Ed, p. 367-394.

 3. Gordon-Salant, S. (1991). Special amplification considerations for elderly individuals. In Studebaker, G., Bess, F., & Beck, L. (Eds.), *The Vanderbilt Hearing Aid Report - II*, York Press, Inc., p. 245-259.

 4. Brant, L.J., Metter, E.J., Gordon-Salant, S., Pearson, J.D., & Fozard, J.L. (1992). Modifiable factors affecting age-related hearing loss. In Bouma, H., & Graafmans, J.A.M. (Eds.). *Gerontechnology Series: Studies in Health Technology and Informatics, 3,* 265-270.

 5. Fozard, J.L., Schieber, F., Gordon-Salant, S., & Weiffenbach, J. (1993). Sensory and perceptual considerations in designing environments for the elderly*. Life-span Design of Residential Environments for an Aging Population.* Washington, DC: American Association of Retired Persons.

 6. Gordon-Salant, S. (1996). Hearing, In Birren, J.E. (Ed.), *Encyclopedia of Gerontology: Age, Aging, and the Aged*, San Diego: Academic Press, Inc., 643-653.

 7. Fozard, J.L. & Gordon-Salant, S.(2001). Sensory and perceptual changes with aging. In Birren, J.E. & Schaie, K.W. (Eds.), *Handbook of the Psychology of Aging, Fifth Edition*, San Diego: Academic Press, Inc., 241 - 266.

 8. Gordon-Salant, S. (2002). Hearing. In Ekerdt, D.J., Applebaum, R.A., Holden, K.C., Post, S.G., Rockwood, K., Schulz, R., Sprott, R.L., & Uhlenberg, P. (Eds.). *The Encyclopedia of Aging*, New York: Macmillan Reference USA.

 9. Fitzgibbons, P.J., & Gordon-Salant, S. (2010). Behavioral studies with aging humans – psychoacoustics. In Gordon-Salant, S., & Frisina, R. (Eds.). *The Aging Auditory System: Perceptual Characterization and Neural Bases of Presbycusis*. NY: Springer.

 10. Gordon-Salant, S., & Frisina, R. (2010). Introduction and overview. In Gordon-Salant, S., & Frisina, R. (Eds.). *The Aging Auditory System: Perceptual Characterization and Neural Bases of Presbycusis.* New York: Springer.

 11. Gordon-Salant, S. (2014). Aging, hearing loss and speech understanding: Stop shouting, I can’t understand you. In Popper, A., & Fay, R.R. (Eds). *Perspectives on Auditory Research*, New York: Springer, pp. 211-228.

12. Gordon-Salant, S., Wingfield, A., & Shader, M. Age-related changes in speech understanding:

 Peripheral vs. cognitive influences. In Helfer, K., Bartlett, E., Popper, A., & Fay, R.R. (Eds).

 *The Aging Auditory System, 2nd Edition*. New York: Springer.

II.C.1. Refereed Journal Articles (\* indicates student author)

1. Gordon‑Salant, S., & Wightman, F.L. (1983). Speech competition effects on synthetic

 stop‑vowel perception by normal and hearing‑impaired listeners. *Journal of the Acoustical*

 *Society of America, 73*, 1756‑1765.

1. Gordon‑Salant, S. (1984). Effects of reducing low frequency amplification on consonant

 perception in quiet and noise. *Journal of Speech and Hearing Research, 27*, 483‑493.

1. Gordon‑Salant, S. (1985). Phoneme feature perception in noise by normal‑hearing and

 hearing‑impaired listeners. *Journal of Speech and Hearing Research, 28*, 87‑95.

1. Gordon‑Salant, S. (1985). Recognition of digitized CV syllables in multitalker babble.

  *Audiology, 24*, 241‑253.

1. Gordon‑Salant, S. (1985). Some perceptual properties of consonants in multitalker babble

 backgrounds. *Perception and Psychophysics, 38*, 81‑90.

1. Gordon‑Salant, S. (1986). Effects of aging on response criteria in speech recognition tasks.

 *Journal of Speech and Hearing Research, 29*, 155‑162.

1. Gordon‑Salant, S. (1986). Recognition of natural and time/intensity altered CVs by young and

 elderly subjects with normal hearing. *Journal of the Acoustical Society of America, 80*,

 1599‑1607.

1. Fitzgibbons, P. J. & Gordon‑Salant, S. (1987). Temporal gap resolution in listeners with high

 frequency sensori‑neural hearing loss. *Journal of the Acoustical Society of America, 81*,

 133‑137.

1. Gordon‑Salant, S. (1987) Effects of acoustic modification on consonant perception by elderly

 hearing‑impaired subjects. *Journal of the Acoustical Society of America, 81*, 1199‑1202.

1. Fitzgibbons, P. J. & Gordon‑Salant, S. (1987). Minimum stimulus levels for temporal gap

 resolution in listeners with sensorineural hearing loss. *Journal of the Acoustical Society of*

 *America, 81,* 1542‑1545.

1. Gordon‑Salant, S. (1987). Consonant recognition and consonant confusion patterns among

 elderly hearing‑impaired subjects. *Ear and Hearing, 8,* 270‑276.

1. Gordon‑Salant, S. (1987). Age‑related changes in speech‑recognition performance as a

 function of test material and paradigm. *Ear and Hearing, 8*, 277‑282.

 13. Shipley‑Brown, F.\*, Dingwall, W., Berlin, C., Yeni‑Komshian, G., & Gordon‑Salant, S.

 (1988). Hemispheric processing of affective and linguistic intonation contours in normal

 subjects. *Brain and Language, 33*, 16‑26.

14. Gordon-Salant, S., Bialostozky, F., Lichtenstein, M., Stach, B., & Weinstein, B. (1991).

 Hearing impairment in aged people. *Audiology Today, 3,* 17 - 20.

 15. Schieber, F., Fozard, J., Gordon‑Salant, S., & Weiffenbach, J. (1991). Optimizing sensation

 and perception in older adults. *International Journal of Industrial Ergonomics, 7*, 133-162.

1. 16. Gordon-Salant, S., & Sherlock, G.\* (1992). Performance of elderly hearing-impaired people

 with a multiband signal processing hearing aid. *Ear and Hearing, 13,* 255-262.

1. Humes, LE., Diefendorf, A., Hipskind, N., Barlow, N., Cokely, C., Garner, D.,

 Stelmachowicz, P., Fowler, C., & Gordon-Salant, S. (1992). Alternatives to Au.D. degrees.

 *Audiology Today, 4,* 14-15.

1. Humes, L., Diefendorf, A., Stelmachowicz, P., Fowler, C., & Gordon-Salant, S. (1993).

 Graduate education in audiology: We agree with the diagnosis, but not the treatment.

 *American Journal of Audiology, 2,* 48 - 50.

1. Gordon-Salant, S., & Fitzgibbons, P. (1993). Temporal factors and speech recognition

 performance in young and elderly listeners. *Journal of Speech and Hearing Research, 36*,

 1276 - 1285.

1. Fitzgibbons, P., & Gordon-Salant, S. (1994). Age effects on measures of auditory temporal

 sensitivity. *Journal of Speech and Hearing Research, 37*, 662-670.

1. Phillips, S.\*, Gordon-Salant, S., Fitzgibbons, P., & Yeni-Komshian, G. (1994) Auditory

 duration discrimination in young and elderly listeners with normal hearing. *Journal of the American Academy of Audiology, 5,* 210-215.

1. Gordon-Salant, S., Lantz, J.\*, & Fitzgibbons, P. (1994). Age effects on measures of hearing

 handicap. *Ear and Hearing, 15*, 262-265.

1. Pearson, J.D., Morrell, C., Gordon-Salant, S., Brant, L., & Fozard, J.L. (1995). Gender

 differences in a longitudinal study of age-associated hearing loss. *Journal of the Acoustical*

 *Society of America, 97*, 1196-1205.

1. Hargus, S.E.\*, & Gordon-Salant, S. (1995). Accuracy of speech intelligibility index predictions for noise-masked young normal listeners and for elderly hearing impaired listeners. *Journal of Speech and Hearing Research, 38*, 234-243.
2. Gordon-Salant, S., & Fitzgibbons, P. (1995). Comparing recognition of distorted speech using

 an equivalent signal-to-noise ratio index. *Journal of Speech and Hearing Research, 38*, 706-

 713.

 26. Gordon-Salant, S., & Fitzgibbons, P. (1995). Recognition of multiply degraded speech by

 young and elderly listeners. *Journal of Speech and Hearing Research, 38*, 1150-1156.

27. Fitzgibbons, P., & Gordon-Salant, S. (1995). Duration discrimination with simple and

 complex stimuli: Effects of age and hearing sensitivity. *Journal of the Acoustical Society of*

 *America, 98,* 3140-3145.

28. Brant, L., Gordon-Salant, S., Pearson, J., Klein, L., Morrell, C., Metter, E.J., & Fozard, J.

 (1996). Risk factors related to age-associated hearing loss. *Journal of the American Academy*

 *of Audiology, 7*, 152-160.

29. Fitzgibbons, P., & Gordon-Salant, S. (1996). Auditory temporal processing in elderly

 listeners: Speech and non-speech signals. *Journal of the American Academy of Audiology, 7*, 183-189.

 30. Morrell, C., Gordon-Salant, S., Pearson, J., Brant, L., & Fozard, J.L. (1996). Percentage- and

 gender-specific reference ranges for hearing level and longitudinal changes in hearing level.

 *Journal of the Acoustical Society of America, 100*, 1949-1967.

31. Morrell, C.H., Pearson, J.D., Brant, L.J., & Gordon-Salant, S. (1997). Construction of hearing

 percentiles in women with non-constant variance from the linear mixed-effects model.

 *Statistics in Medicine, 16,* 2475-2488.

32. Gordon-Salant, S., & Fitzgibbons, P. (1997). Selected cognitive factors and speech

 recognition performance among young and elderly listeners. *Journal of Speech, Language,*

 *Hearing Research, 40*, 423-431.

33. Fitzgibbons, P., & Gordon-Salant, S. (1998). Auditory temporal order perception in younger

 and older adults. *Journal of Speech, Language, and Hearing Research, 41*, 1052-1060.

34. Gordon-Salant, S., & Fitzgibbons, P. (1999). Profile of auditory temporal processing in older

 listeners. *Journal of Speech, Language, and Hearing Research, 42*, 300 - 311.

35. Phillips, S.\*, Gordon-Salant, S., Fitzgibbons, P., & Yeni-Komshian, G. (2000). Frequency and

 temporal resolution in elderly listeners with good and poor word recognition. *Journal of*

 *Speech, Language, and Hearing Research, 43*, 217 - 228.

36. Gordon-Salant, S., & Fitzgibbons, P. (2001). Sources of age-related difficulty for time-

 compressed speech, *Journal of Speech, Language, and Hearing Research, 44*, 709-719.

1. Fitzgibbons, P.J., & Gordon-Salant, S. (2001). Aging and temporal discrimination in auditory sequences. *Journal of the Acoustical Society of America, 109*, 2955-2963.

 38. Bar-Haim, Y., Marshall, P.J., Fox, N.A., Schorr, E., & Gordon-Salant, S. (2003). Mismatch

 negativity in socially withdrawn children. *Biological Psychiatry, 54,* 17-24.

 39. Gordon-Salant, S., & Fitzgibbons, P. (2004). Effects of stimulus and noise rate variability on

 speech perception by younger and older adults. *Journal of the Acoustical Society of America,*

 *115,* 1808 – 1817.

 40. Fitzgibbons, P., & Gordon-Salant, S. (2004). Age effects on discrimination of timing in

 auditory sequences*. Journal of the Acoustical Society of America, 116,* 1126 – 1134.

 41. Gordon-Salant, S., & Leek, M. (2004). Hearing Loss. Acoustical Society of America (invited

 article published online at <http://www.acoustics.org>, May, 2004).

 42. Gordon-Salant, S. (2006). Hearing loss and aging: New research findings and clinical

 implications.” *Journal of Rehabilitation Research and Development, 42*, 9-23.

 43. Gordon-Salant, S. Yeni-Komshian, G., Fitzgibbons, P., & Barrett, J. \* (2006). Age-related

 differences in identification and discrimination of temporal cues in speech segments, *Journal*

 *of the Acoustical Society of America, 119,* 2455-2466.

 44. Fitzgibbons, P., Gordon-Salant, S., & Friedman, S.\* (2006). Effects of age and sequence

 presentation rate on temporal order recognition. *Journal of the Acoustical Society of*

 *America, 120*, 991-999. DOI: 10.1121/1.2214463

 45. Gordon-Salant, S. (2006). Speech perception and auditory temporal processing performance

 by older listeners: implications for real-world communication. *Seminars in Hearing, 27*,

 264- 268. DOI: 10.1121/1.2171527

1. Gordon-Salant, S., Fitzgibbons, P., & Friedman, S.\* (2007). Recognition of time-expanded speech by young and elderly listeners with normal hearing and mild-to-moderate hearing loss. *Journal of Speech, Language, and Hearing Research , 50*, 1181-1193.

 47. Fitzgibbons, P., Gordon-Salant, S., & Barrett, J.\* (2007). Age-related differences in discrimination of an interval separating onsets of successive tone bursts as a function of interval duration. *Journal of the Acoustical Society of America, 122*, 458-466.

1. Gordon-Salant, S., Yeni-Komshian, G., & Fitzgibbons, P. (2008). The role of temporal cues in word identification by younger and older adults: Effects of sentence context. *Journal of the Acoustical Society of America, 124,* 3249-3260. DOI: 10.1121/1.2982409
2. Schvartz, K.\*, Chatterjee, M., & Gordon-Salant, S. (2008). Recognition of spectrally degraded phonemes by younger, middle-aged, and older normal-hearing listeners. *Journal of the Acoustical Society of America , 124*, 3972 – 3988. DOI: 10.1121/1.2997434
3. Gordon-Salant, S., & Callahan, J.\* (2009). The benefits of hearing aids and closed captioning for television viewing by older adults with hearing loss. *Ear and Hearing, 30*, 458-465.
4. Gordon-Salant, S., Yeni-Komshian, G.H., & Fitzgibbons, P.J. (2010). Recognition of accented English in quiet by younger normal-hearing listeners and older listeners with normal hearing and hearing loss. *Journal of the Acoustical Society of America 128,* 444-455. DOI: 10.1121/1.3397409
5. Fitzgibbons, P., & Gordon-Salant, S. (2010). Age-related differences in discrimination of temporal intervals in accented tone sequences. *Hearing Research, 264,* 41-47. DOI: 10.1016/j.heares.2009.11.008
6. Gordon-Salant, S., Yeni-Komshian, G.H., Fitzgibbons, P.J., & Schurman, J.\* (2010). Short-term adaptation to accented English by younger and older listeners. *Journal of the Acoustical Society of America (Express Letters), 128,* (EL200-EL204) *.* DOI: 10.1121/1.3486199
7. Gordon-Salant, S., Yeni-Komshian, G.H., & Fitzgibbons, P.J. (2010). Perception of accented English in quiet and noise by younger and older listeners. *Journal of the Acoustical Society of America, 128,* 3152-3160. DOI: 10.1121/1.3495940
8. Nakamura, K.\*, & Gordon-Salant, S. (2011). Speech perception in noise by Japanese listeners using the HINT and the Japanese-HINT, *Ear and Hearing 32,* 121-131. DOI: 10.1097/AUD.0b013e3181eccdb2
9. Gordon-Salant, S., & Friedman, S.H.\* (2011). Recognition of rapid speech by blind and sighted older adults. *Journal of Speech, Language, and Hearing Research, 54.* 622-631. DOI:10.1044/1092-4388(2010/10-0052
10. Fitzgibbons, P., & Gordon-Salant, S. (2011). Effects of interval repetition in tonal sequences on temporal discrimination by younger and older listeners. *Journal of the Acoustical Society of America, 129,* 1490-1500. DOI: 10.1121/1.3533728
11. Lin, F., Thorpe, R., Gordon-Salant, S., & Ferrucci, L. (2011). Hearing loss prevalence and risk factors among older adults in the United States. *Journal of Gerontology A Biological Sciences and Medical Sciences, 66A*, 582-590. DOI: 10.1093/gerona/glr002
12. Gordon-Salant, S., Fitzgibbons, P., and Yeni-Komshian, G.H. (2011). Auditory temporal processing and aging: Implications for speech understanding of older people. *Audiology Research 1,* 9-15*.*
13. Veneman, C.\*, Gordon-Salant, S., Matthews, L.J., & Dubno, J. (2013). Age and measurement time-of-day effects on speech recognition in Noise. *Ear and Hearing*, *34*, 289-299.
14. Humes, L.E., Dubno, J.R., Gordon-Salant, S., Lister, J., Cacace, T., Cruickshanks, K., Gates, G., Wilson, R., & Wingfield, A. (2012). Central presbycusis: A review and evaluation of the evidence. *Journal of the American Academy of Audiology 23,* 635-666. DOI: 10.3766/jaaa.23.8.5.
15. Gordon-Salant, S., Yeni-Komshian, G.H., Fitzgibbons, P.J., Cohen, J.I.\*, & Waldroup, C.\* (2013). Recognition of accented and unaccented speech in different maskers by younger and older listeners. *Journal of the Acoustical Society of America*, *134*, 618-627. DOI: 10.1121/1.4807817
16. King, K.A.\*, Gordon-Salant, S., Yanjanin, N., Zalewski, C., Houser, A., Porter, F., & Brewer, C.C. (2014). Auditory phenotype of Niemann-Pick Disease, Type C. *Ear and Hearing*, 35, 110-117.
17. King, K.A.\*, Gordon-Salant, S., Pawlowski, K.S., Taylor, A.M., Griffith, A.J., Houser, A., Kurima, K., Wassif, C., Wright, C.G., Porter, F.D., Repa, J.J., & Brewer, C.C. (2014). Hearing loss is an early consequence of Npc1 gene deletion in the mouse model of Niemann-Pick disease, type C. *Journal of the Association of Research in Otolaryngology*, 15, 529-41. DOI: 10.1007/s10162-014-0459-7.

 65. Gordon-Salant, S., Zion, D.\*, & Espy-Wilson, C. (2014). Recognition of time-

compressed speech does not predict recognition of natural-fast speech sentences by older listeners. *Journal of the Acoustical Society of America – Express Letters, 136,* EL 268- 274. doi: 10.1121/1.4895014.

66. Schurman, J.\*, Brungart, D., & Gordon-Salant, S. (2014). Effects of masker type, sentence

 context, and listener age on speech recognition performance in 1-back listening tasks. *Journal*

 *of the Acoustical Society of America* 136, 3337-3349.

67. Fitzgibbons, P.J., & Gordon-Salant, S. (2015). Age effects in discrimination of intervals

 within rhythmic tone sequences, *Journal of the Acoustical Society of America, 137,* 388-396.

68. Gordon-Salant, S., Yeni-Komshian, G.H., Fitzgibbons, P.J., & Cohen, J.I.\* (2015). Effects of talker accent and age on recognition of multisyllabic words, *Journal of the Acoustical Society of America, 137,* 884-897. doi: 10.1121/1.4906270

69. Gordon-Salant, S., Yeni-Komshian, G.H., Pickett, E.\*, & Fitzgibbons, P.J. (2016).

 Perception of contrastive bi-syllabic lexical stress in unaccented and accented words by

 younger and older listeners. *Journal of the Acoustical Society of America, 139,* 1132-1148.

 DOI: 10.1121/1.4943557.

 70. Gordon-Salant, S., & Cole, S.S.\* (2016). Effects of age and working memory capacity on speech recognition performance in noise among listeners with normal hearing. *Ear and Hearing,* 37, 593-602. doi: 10.1097/AUD.0000000000000316.

71. Fitzgibbons, P.J., & Gordon-Salant, S. (2016). Age effects in discrimination of intervals

within accented tone sequences differing in accent type and sequence presentation rate. *Journal of the Acoustical Society of America 140,* 3819-3826.

72. Miller, J.D., Watson, C.S., Leek, M.R., Dubno, J.R., Wark, D.J., Souza, P.E., Gordon-Salant,

 S., & Ahlstrom, J. (2017). Syllable-constituent perception by hearing-aid users: Common

 factors in quiet and noise. *Journal of the Acoustical Society of America, 141,* 2933-2946.

73. Bieber, R.\*, & Gordon-Salant, S. (2017). Adaptation to foreign-accented speech: Influence of

 aging and hearing loss. *Journal of the Acoustical Society of America, 141,* 2800-2011. doi:

 10.1121/1.4980063.

74. Cohen, J., & Gordon-Salant, S. (2017). The effect of visual distraction on auditory-visual

speech perception by younger and older listeners. *Journal of the Acoustical Society of America* – *Express Letters* 141, EL470 – EL476.

75. Goupell, M., Gaskins, C.\*, Shader, M.J.\*, Walter, E.P., Anderson, S., & Gordon-Salant, S.

 (2017). Age-related differences in the processing of temporal envelope and spectral cues in a

 speech segment. *Ear and Hearing 38,* e335-e342.

76. Gordon-Salant, S., Yeni-Komshian, G., Fitzgibbons, P., Willison, H., & Freund, M.\* (2017).

 Perception of asynchronous auditory-visual speech materials by younger and older listeners:

 A preliminary study, *Journal of the Acoustical Society of America* 142, 151-159.

77. Gaskins, C., Jaekel, B., Gordon-Salant, S., Goupell, M., & Anderson, S. Effects of aging on

 perceptual and electrophysiological responses to acoustic pulse trains as a function of rate.

 *Journal of Speech-Language-Hearing Research* (in press).

78. Roque, L., Gaskins, C., Gordon-Salant, S., Goupell, M., & Anderson, S. Age effects on

neural representation and perception of silence duration cues in speech. *Journal of Speech-Language-Hearing Research* (in press).

79. Bieber, R.\*, Yeni-Komshian, G., Freund, M.\*, Fitzgibbons, P., & Gordon-Salant,

S. (2018). Effects of listener age and native language on perception of accented and unaccented sentences*. Journal of the Acoustical Society of America 144,* 3191 – 3200. doi: 10.1121/1.5081711

80. Gordon-Salant, S., Yeni-Komshian, G.H., Bieber, R., Jara Ureta, D., Freund, M.S., &

 Fitzgibbons, P.J. Effects of listener age and linguistic experience on recognition of accented

 and unaccented English words. *Journal of Speech, Language, and Hearing Research* (in

 press).

81. Shader, M., Nguyen, N., Cleary, M., Hertzano, R., Eisenman, D.J., Anderson, S., Gordon-

 Salant, S., & Goupell, M. The effect of stimulation rate on speech understanding in older

 cochlear implant users. *Ear and Hearing* (re-submitted).

 82. Shader, M., Gordon-Salant, S., Goupell, M. Spectral-temporal trade-off in vocoded speech understanding: Effect of age. *Ear and Hearing* (submitted).

83. Miller, J.D., Watson, C.S., Leek, M.R., Dubno, J.R., Wark, D.J., Souza, P.E., Gordon-Salant,

 S., & Ahlstrom, J.B. Sentence perception in noise by hearing-aid users: Relations with

 syllable-constituent perception and the use of context. *Journal of the Acoustical Society of*

 *America* (in revision).

84. Roque, L.\*, Karawani, H., Gordon-Salant, S., & Anderson, S. Effects of age, cognition, and

neural encoding on the perception of temporal speech cues. *Frontiers in Neuroscience* (submitted).

85. Barrett, M.\*, & Gordon-Salant, S. Effects of talker variability, predictability, and high visual

 distraction on audiovisual speech recognition. *Trends in Hearing* (submitted).

86. Barrett, M.\*, Gordon-Salant, S., Cohen, J.\*, & Brungart, D., The Cafeteria Study: Effects of Visual Cues, Hearing Protection, and Real-World Noise on Speech Recognition, *Journal of the Acoustical Society of America* (in preparation).

87. Waddington, E., Jaekel, B., Tinnemore, A., Gordon-Salant, S., & Goupell, M. Recognition of

 accented speech by cochlear-implant listeners: Benefit of audiovisual cues. *Ear and Hearing*

 (in preparation).

II.C.3. Perspectives, Opinions, and Letters

1. Gordon-Salant, S. (2009). ANSI Standards: Alive and well in the graduate audiology

 classroom. *Acoustics Today*, January, 44-46.

1. Anderson, S., Gordon-Salant, S., & Dubno, J.R. (2018). Hearing and aging effects on speech understanding: Challenges and solutions. *Acoustics Today*, 14:4, 10-17.
2. Gordon-Salant, S. (2018). Ask an Acoustician. *Acoustics Today*, 14:4, 56-59.

II.C.4. Other

 1. ASHA Committee on Audiologic Evaluation (CAE; SGS Chair) ‑ Working Group on Electroacoustic Characteristics (1987). Calibration of speech signals delivered via earphones. *Asha, 29*, 44‑48.

1. ASHA CAE (SGS Chair) (1988). Guidelines for determining the threshold level for speech. *Asha, 30*, 85‑89.
2. ASHA CAE (SGS Chair) ‑ Working Group on Acoustic Immittance Measures (1988). Tympanometry. *Journal of Speech and Hearing Disorders, 53,* 354‑377.

 4. ASHA CAE (SGS Chair) ‑ Working Group on Auditory Evoked Potential Measurements (1988). *Tutorial: The Short Latency Auditory Evoked Potentials.* Rockville: ASHA, p. 1-39.

 5. ASHA CAE (SGS Chair). (1989). Report on telephone hearing screening. *Asha, 30*, 53.

 6. ASHA CAE (SGS Chair) (1990). Guidelines for audiometric symbols. *Asha, 32* (Supplement

 2), 25-30.

 7. ASHA CAE (SGS Chair) ‑ Working Group on Acoustic Immittance Screening (1990).

 Guidelines for screening of hearing impairment and middle ear disorders. *Asha, 32*

 (Supplement 2), 17-24.

 8. ASHA CAE (SGS Chair) ‑ Working Group on Auditory Evoked Potential Measurements

 (1990). Competencies in auditory evoked potential measurement and clinical application. *Asha,*

 *32* (Suppl. 2), 13-16.

1. ASHA CAE (SGS Chair)‑ Working Group on Sound Field Calibration (1991). Tutorial: Sound Field Testing. *Asha, 33* (Supplement 3), 25-38.
2. ASHA CAE (SGS Chair). Bibliography on Acoustic Immittance Measures (1991). *Asha, 33* (Suppl. 4), 1-44.

II.D. Published Conference Proceedings

1. Morrell, C.H., Pearson, J.D., Brant, L.J., & Gordon-Salant, S. (1995). Construction of

 hearing percentiles with non-constant variance from the linear mixed-effects model.

 *Proceedings of the Biometrics Section of the American Statistical Association.*

1. Brungart, D., Iyer, N., Thompson, E., Simpson, B., Gordon-Salant, S., Schurman, J.\*,

Vogel, C.\*, Grant, K. (2013). Interactions between listening effort and masker type on the energetic and informational masking of speech stimuli. *Proceedings of the 21st International Congress on Acoustics.*

II.E. Conferences, Workshops, and Talks

II.E.1. Keynotes and other special presentations

1. Gordon-Salant, S. (2008). Age-related hearing loss: The Golden Ears? Keynote address at the Eastern Auditory Retreat (EAR) Conference. College Park, MD, June.
2. Gordon-Salant, S. (2010). Auditory temporal processing and aging: Implications for speech

 understanding of older people. Keynote Address. Adult Hearing Screening Conference 2010, Lake Como, Italy, June.

1. Gordon-Salant, S. (2017). Listener, talker, and environmental factors influencing speech perception in older adults. Keynote Address. Aging and Speech Communication Conference 2017, Tampa, November.

 4. Gordon-Salant, S. (2017). Golden years, golden ears: The challenges of age-related hearing

 loss. Distinguished Scholar-Teacher presentation, University of Maryland, College Park,

 November.

II.E.2. Invited Talks

1. Gordon-Salant, S. (1983). Otitis media: identification, management, and implications. Silver

Leaf seminars for parents and educators, McLean, VA.

1. Gordon-Salant, S. (1983). Speech recognition in the elderly, Paper, D.C. Speech and Hearing

 Association, Washington, DC.

1. Gordon-Salant, S. (1984). Hearing problems in the elderly, Adult Health and Development

 Program, University of Maryland.

1. Gordon-Salant, S. (1987). Recent developments in speech recognition problems of the elderly,

 Lecture, Hearing and Speech Conference, Johns Hopkins University, Otolaryngology ‑ Head and Neck Surgery.

1. Gordon-Salant, S. (1988). Aging and auditory characteristics. Scientists at National Institutes of

 Health, Baltimore Longitudinal Study on Aging.

1. Gordon-Salant, S. (1989). Speech perception in aging: A review of the "problem." First

 Convention of the American Academy of Audiology, Kiawah Island, South Carolina.

1. Gordon-Salant, S. (1989). Improving speech intelligibility for the elderly using digital

 technology. American Speech‑Language‑Hearing Association Teleconference on Aging and Hearing: An Update.

1. Gordon-Salant, S. (1990). Special amplification considerations for elderly individuals.

 Vanderbilt University/Veterans Administration Conference on Amplification for the Hearing Impaired, Nashville, TN.

1. Gordon-Salant, S. (1990). Speech recognition in elderly individuals. Symposium on

 Presbycusis, sponsored by the Committee on Hearing, Bioacoustics and Biomechanics, National Research Council, National Academy of Sciences, Washington, D.C.

1. Gordon-Salant, S. (1992). Speech perception in the elderly. Department of Otolaryngology -

Head and Neck Surgery, Johns Hopkins University Medical School, Baltimore, MD, April, 1992.

1. Downs, M.P., Gitles, T.C., Gordon-Salant, S., Grimes, A.M., & Hayes, D. (1993).

Opportunities and Obstacles for Women in Audiology, American Academy of Audiology, Annual Convention, Phoenix.

1. Gordon-Salant, S. (1993). Age-related changes in hearing. Teleseminar on Normal Age

 Effects on Speech, Language, Cognition, and Hearing, American Speech-Language-Hearing Association.

1. Gordon-Salant, S. (1994). Age-related changes in auditory characteristics. Gerontology

 Research Center, National Institute on Aging, Baltimore, MD.

1. Gordon-Salant, S. (1995). Hearing loss and aging: Recent research findings and real world

applications. Short Course at the New Jersey Speech-Language-Hearing Association, Brunswick.

1. Gordon-Salant, S. (with C. Brewer and P. McCarthy) (1996). Hearing and balance in the aging

 population: research findings and management strategies. Workshop at the Mid-winter Meeting of the American Academy of Audiology, Arlington.

1. Gordon-Salant, S. (1996). Longitudinal studies of hearing and aging. Presentation to the Board

 of Scientific Councilors, National Institute on Aging, National Institutes of Health.

1. Gordon-Salant, S. (1997) (with K. Cruickshanks, R. Frisina, and H. Hoffman). Perspectives of

Hearing Loss in Aging. Special Session at the American Speech-Language-Hearing Association Annual Convention, Boston.

1. Feth, L., Caruso, A.J., Fabry, D.A., Fey, M.E., Gordon-Salant, S., Metz, D., Schwartz, R.,

& Secord, W. (1977). Publishing in ASHA Journals: A Partnership of Author and Editor. Special Session at the American Speech-Language-Hearing Association Annual Convention, Boston.

1. Gordon-Salant, S., & Fitzgibbons, P. (1998). Age-related effects on auditory temporal

 processing and speech perception. Seminar presented to Health Scientist Administrators at the National Institute on Aging, National Institutes of Health, Bethesda. (January).

1. Feth, L., Fabry, D., Fey, M., Gordon-Salant, S., Rice, M., Metz,D., Silliman, E., & Caruso,

 A.J. (1998). Successful publication from submission to acceptance. Seminar presented at the American Speech-Language-Hearing Association Annual Convention, San Antonio.

1. Gordon-Salant, S. (1999). Age-related deficits for understanding temporally distorted speech:

research findings and rehabilitative implications. New Zealand Audiological Society Annual Meeting,Auckland, May.

 22. Gordon-Salant, S. (1999). Evaluation of psychoacoustic temporal processing deficits in older people using profile analysis. New Zealand Audiological Society Annual Meeting, Auckland, May.

23. Gordon-Salant, S. (1999). Gender and age-related differences on self-perceived hearing

 disability. New Zealand Audiological Society Annual Meeting, Auckland, May.

24. Gordon-Salant, S. (1999). Evaluation of auditory temporal processing in older people using

profile analysis. Invited Seminar, Department of Otolaryngology, University of Maryland Medical Center, Baltimore, December.

25. Gordon-Salant, S. (2000). Profile of auditory temporal processing in younger and older

 listeners. Neurosciences Colloquium, University of Maryland, College Park, March.

1. Gordon-Salant, S., & Fitzgibbons, P. (2000). Deficits of auditory temporal processing in younger and older adults. National Institute on Deafness and Other Communication Disorders, NIH, March.
2. Gordon-Salant, S. (2000). Auditory temporal processing abilities in younger and older listeners. American Speech-Language-Hearing Association, Washington, D.C., November.
3. Gordon-Salant, S. (2000). Sources of age-related deficits in speech recognition performance. City University of New York Graduate Center, December.
4. Gordon-Salant, S. & Fitzgibbons, P.J. (2001). Fast talking and slow listening: Recent Findings on Aging, American Academy of Audiology, San Diego, April.
5. Gordon-Salant, S. (2001). Hearing and Aging. Presentation at the International University of Health and Welfare, Tochigi, Japan, May.
6. Gordon-Salant, S. (2001). Communication Issues and Rehabilitation of the Elderly Adult. Presentation at Kitasato University, Tokyo, May.
7. Gordon-Salant, S. (2001). Status of Speech-Language Pathology and Audiology in the U.S. Presentation at the International University of Health and Welfare, Tochigi, Japan, May.
8. Gordon-Salant, S., Weinstein, B., & Newman, C. (2001). Audiologic Services to Older Adults: Successful Strategies and Outcomes, American Speech-Language-Hearing Association Teleseminar, September.
9. Gordon-Salant, S. (2001). Speech perception and auditory processing in human listeners with normal and impaired auditory systems. Joint Workshop, Comparative and Evolutionary Biology of Hearing at the University of Maryland, College Park and the National Institute on Deafness and Other Communication Disorders, November.
10. Gordon-Salant, S., & Fitzgibbons, P. (2002). Normal and disordered patterns of auditory temporal processing, National Institute on Deafness and Other Communication Disorders, NIH, May.
11. Gordon-Salant, S. (2003). Age-related hearing loss, Conference on Physical Disabilities Through the Life Span, National Institutes of Health, July.
12. Gordon-Salant, S., & Fitzgibbons, P. (2003). Auditory temporal processes, speech perception and aging. Fall Workshop, Doctoral Program in Clinical Audiology, University of Maryland, Sept.
13. Gordon-Salant, S., (2004). Aging and auditory temporal processing. American Auditory Society Annual Convention, Scottsdale, March.
14. Gordon-Salant, S. (2004). Aging and the auditory system: functional consequences and rehabilitative strategies. University of Louisville, November.

40. Gordon-Salant, S. (2005). Aging and auditory perception: Functional Consequences and

 Rehabilitative Strategies. Acoustical Society of America Washington, D.C. Chapter, April.

41. Gordon-Salant, S. (2005). Speech perception and auditory temporal processing performance by

older listeners: implications for real-world communication. NCRAR Conference, Portland, Sept.

 42. Gordon-Salant, S. & Fitzgibbons, P. (2005). Auditory temporal processing and speech recognition

performance in aging. Aging and Speech Communication: An International and Interdisciplinary Research Conference, Indiana University, October.

 43. Gordon-Salant, S. (2005). Hearing and Aging. Presentation to Legacy College, University of

 Maryland, College Park, November.

 44. Gordon-Salant, S. (2006). Auditory perceptual deficits of elderly listeners in the temporal domain:

findings from speech perception and psychoacoustic investigations, University of Illinois, Sept.

1. Gordon-Salant, S. (2007). Identification of temporal cues in speech segments in sentence contexts by younger and older adults. Maryland Academy of Audiology, September.
2. Gordon-Salant, S., & Fitzgibbons, P. (2007). Aging and auditory temporal processing: implications for speech communication. Aging and Speech Communication Research Conference, Bloomington, IN, October.
3. Gordon-Salant, S. (2008). Auditory temporal processing deficits in older listeners and their implications for speech communication. Max Planck Institute for Human Development and Education, Berlin, July.
4. Gordon-Salant, S. (2008). Age-related hearing loss. Max Planck Institute for Demographic Research, Rostock, Germany, July.
5. Gordon-Salant, S. (2008). Auditory temporal processing deficits in older listeners and their implications for speech communication. Max Planck Institute for Demographic Research, Rostock, Germany, July.
6. Gordon-Salant, S. (2008). Auditory Temporal Processing Limitations in Older Adult Listeners: Implications for Everyday Speech Perception Tasks. ASHA Annual Convention, November.
7. Gordon-Salant, S. (2008). Hearing aids and closed captioning: Beneficial to older TV viewers?

 Ground Rounds Presentation, Vanderbilt University, December.

1. Gordon-Salant, S. (2009). Auditory temporal processing in older adults. Maryland Academy of Audiology, Columbia, MD, September.

53. Gordon-Salant, S., & Fitzgibbons, P. (2009). Aging and the effects of accent on perception of

 temporal acoustic cues. Aging and Speech Communication International Research Conference at

 Bloomington, IN, October.

54. Gordon-Salant, S., & Fitzgibbons, P. (2010). Influence of central processing factors on perception of auditory sequences. American Speech-Language-Hearing Association, Philadelphia.

55. Gordon-Salant, S., & Fitzgibbons, P. (2011). Speech processing and aging: Examples of decline and preservation. Association for Research in Otolaryngology, Baltimore.

56. Fitzgibbons, P., & Gordon-Salant, S. (2011). Sensitivity to temporal intervals in auditory sequences by aging humans. Association for Research in Otolaryngology, Baltimore.

57. Gordon-Salant, S., & Fitzgibbons, P. (2011). Temporal cues in speech perception: Effects of Aging. Aging and Speech Communication International Research Conference, Bloomington, IN

58. Gordon-Salant, S. (2012). Perception of accented English by older listeners with and without hearing loss. Maryland Academy of Audiology, Timonium (Sept).

59. Gordon-Salant, S. (2013). Perception of accented English by older listeners with and without hearing loss. Boys Town National Research Hospital, Omaha (July).

60. Gordon-Salant, S. (2015). Effects of listener age on the perception of Spanish-accented English,

 Winter Storm, Maryland Language Science Center, University of Maryland (January).

 61. Gordon-Salant, S. (2015). Age-related hearing loss: Peripheral, central, and cognitive issues that impact speech understanding in real-world listening situations. Mid-South Conference on Communication Disorders, Memphis (February).

 62. Gordon-Salant, S. (2015). Age-related hearing loss: Speech perception problems and speech technology needs. NSF Workshop on Speech Communication and Speech Technology, Arlington, VA (May).

 63. Gordon-Salant, S. (2015). Effects of listener age and hearing sensitivity on perception of accented English. National Institute on Deafness and Other Communication Disorders, Bethesda, MD (May).

 64. Gordon-Salant, S., Yeni-Komshian, G., Fitzgibbons, P.J., Cohen, J.I.\*, Gassert, J.\*, Schurman, J.\*,

& Brungart, D. (2015). Disentangling effects of age, hearing, and cognition on distorted, distracting, and demanding speech understanding tasks. Cognitive Hearing Science for Communication 2015, Linköping, Sweden (June).

 65. Gordon-Salant, S. (2015). Effects of age and hearing ability on perception of Spanish-accented English. Tavin Gavin Erickson Lecture Series, Center for Research on Families, University of Massachusetts, Amherst, MA (November).

66. Gordon-Salant, S. (2016). Aging and the perception of accented English. National Center for

 Rehabilitative Auditory Research (NCRAR) (October).

67. Gordon-Salant, S. (2017). Factors influencing speech perception in older adults. Speech Perception

 and Production Across the Lifespan – 2017 (SPPL2017). London (April).

68. Gordon-Salant, S. (2017). Perception of Spanish-accented English by younger and older listeners. University of Buffalo. Buffalo, NY (August).

II.E.3. Refereed Presentations

1. Gordon‑Salant, S., & Wightman, F.L. (1980). Perception of rising and falling F2 transitions in

 speech stimuli. Acoustical Society of America, Spring Meeting.

1. Gordon‑Salant, S., Wightman, F.L., & Kistler, D.J. (1980). Spectral and phonetic contributions

 of interfering speech on speech perception. American Speech‑Language‑Hearing Association, Annual Convention.

1. Gordon‑Salant, S., & Wightman, F.L. (1981). Speech perception by hearing‑impaired listeners:

 effects of speech maskers. Acoustical Society of America, Spring Meeting.

1. Gordon‑Salant, S., & Wightman, F.L. (1981). Speech perception in noise and speech

 backgrounds by hearing‑impaired listeners. American Speech‑Language‑Hearing Association, Annual Convention.

5. Gordon‑Salant, S. (1982). Phonetic confusions in multiple speech backgrounds. American

 Speech‑Language‑Hearing Association, Annual Convention.

6. Gordon‑Salant, S. (1983). Consonant perception in speech babble by normal and impaired

 listeners. American Speech‑Language‑Hearing Association, Annual Convention.

 7. Gordon‑Salant, S. (1984). Consonant perception in hearing‑impaired listeners with low frequency

 amplification. American Speech‑Language‑Hearing Association, Annual Convention.

8. Gordon‑Salant, S. (1985). Response criterion effects on speech recognition tasks by elderly

 listeners. American Speech‑Language‑Hearing Association, Annual Convention.

9. Gordon‑Salant, S. (1986). Efficiency of digital speech enhancement for elderly listeners.

 American Speech‑Language‑Hearing Association, Annual Convention.

 10. Gordon‑Salant, S., Bell, T., Humes, L, Schum, D., & Bilger, R. (1989). New research trends

 in speech perception and aging. American Speech‑Language‑Hearing Association, Annual

 Convention.

 11. Gordon-Salant, S., & Fozard, J.L. (1990). Protocol for a longitudinal study of hearing and

 aging. American Speech-Language-Hearing Association, Annual Convention.

1. Brant, L.J., Metter, E.J., Gordon-Salant, S., Pearson, J.D., & Fozard, J.L. (1991). Factors

 affecting age-related hearing loss. International Conference on Technology and Aging,

 Eindhoven, the Netherlands.

1. Sherlock, L.\* & Gordon-Salant, S. (1991). Signal processing effects on speech recognition

ability in elderly listeners. American Speech-Language-Hearing Association, Annual Convention.

1. Gordon-Salant, S., & Fitzgibbons, P. (1992). Perception of temporally degraded speech by

 elderly listeners. American Speech-Language-Hearing Association, Annual Convention.

1. Gordon-Salant, S., & Fitzgibbons, P. (1993). Auditory temporal processing and speech

recognition deficits in young and elderly listeners. Assoc. Res. Otolaryng, Midwinter Meeting.

1. Fitzgibbons, P., & Gordon-Salant, S. (1993). Auditory temporal processing and speech

processing in elderly listeners with and without hearing loss. American Academy of Audiology, Annual Convention.

1. Phillips, S.\*, & Gordon-Salant, S. (1993). Auditory duration discrimination in normal-hearing

 young and elderly listeners. American Academy of Audiology, Annual Convention.

1. Brant, L.J., Pearson, J.D., Gordon-Salant, S., Metter, E.J., & Fozard, J.L. (1993). Risk

 factors for age-related hearing loss. World Congress of Gerontology.

1. Gordon-Salant, S., & Fitzgibbons, P. (1993). An equivalent S/N Ratio Index for Measures of

 Speech Recognition. American Speech-Language-Hearing Association Annual Convention.

1. Campbell, S., Dingwall, W.O., & Gordon-Salant, S. (1994).Hemispheric Processing of

 Affective and Linguistic Prosody in Children. Internat. Neuropsychological Society Annual Meeting.

1. Humes, L.E., & Gordon-Salant, S. (1994). Effects of Aging on Temporal Factors and Speech

 Recognition Performance. American Academy of Audiology, Annual Convention.

1. Hargus, S\*., & Gordon-Salant, S. (1994). Speech Intelligibility Index Predictions for Elderly

and Noise-masked Young Listeners. American Speech-Language-Hearing Association, Annual Convention.

1. Fitzgibbons, P., & Gordon-Salant, S. (1995). Age effects on auditory duration discrimination

 with simple and complex stimulus patterns. Assoc. for Res. in Otolaryng, Midwinter Meeting.

1. Randolph, P.\*, & Gordon-Salant, S. (1995). Effect of noise bandwidth and speech enhancement

techniques on speech perception. National Black Speech and Hearing Association, Annual Convention.

1. Pearson, J.D., Morrell, C.H., Brant, L.J., Metter, E.J., Fozard, J.L., & Gordon-Salant, S.

(1995). Age-specific references for pure-tone hearing thresholds and longitudinal changes in thresholds in screened men and women. Gerontological Society of America, Annual Convention.

 26. Brant, L.J., Pearson, J.D., Metter, E.J., Fozard, J.L., & Gordon-Salant, S. (1995). A study of risk

 factors and age-related hearing loss. Gerontological Society of America, Annual Convention.

 27. Gordon-Salant, S., & Fitzgibbons, P. (1995). Effects of speech rate on recognition performance

 by elderly listeners. American Speech-Language-Hearing Association, Annual Convention.

 28. Fitzgibbons, P., & Gordon-Salant, S. (1996). Age effects on temporal order discrimination and

 recall. American Academy of Audiology, Annual Convention.

 29. Phillips, S.\*, Gordon-Salant, S., & Fitzgibbons, P. (1996). Frequency and temporal resolution in

 elderly listeners with good and poor speech recognition. Am. Acad. of Aud, Annual Convention.

 30. Gordon-Salant, S. (1996). Auditory temporal processing deficits and speech perception

 problems in aging human listeners. Spring Workshop on Evolutionary Perspectives on Audition,

 University of Maryland.

 31. Randolph, P.\*, & Gordon-Salant, S. (1996). Effects of speech enhancement techniques on

 speech perception in young and elderly listeners. Spring Workshop on Evolutionary Perspectives on

 Audition, University of Maryland.

 32. Phillips, S.\*, Gordon-Salant, S., & Fitzgibbons, P. (1996). Frequency and temporal resolution

 in elderly listeners with good and poor word recognition. Spring Workshop on Evolutionary

 Perspectives on Audition, University of Maryland.

 33. Gordon-Salant, S., & Fitzgibbons, P. (1998). Profile of speech and psychoacoustic temporal

 processing for older listeners. American Speech Language Hearing Association Convention.

 34. Lantz, J.\*, Gordon-Salant, S., & Fitzgibbons, P. (2000).Processing of rapid acoustic signals by

elderly listeners. Spring workshop, Comparative and Evolutionary Biology of Hearing Training Program, University of Maryland.

1. McCreight, L.\*, Gordon-Salant, S., & Brewer, C. (2000). Effects of diabetes mellitus on electrophysiologic measures of auditory function. Annual Convention of the American Speech-Language-Hearing Association, Washington, D.C., November.
2. Gordon-Salant, S., Fitzgibbons, P., Roth, F., Friedman, T., Griffith, A., Madeo, A., & Morell, R. (2001). Ascertainment of families segregating hereditary auditory temporal processing deficits. Bioscience Research & Technology Review Day, University of Maryland, College Park, Nov.
3. Gordon-Salant, S., & Fitzgibbons, P. (2001). Perception of variable-rate speech by young and elderly listeners. American Speech-Language-Hearing Association, Washington, D.C., November.
4. Randolph, P.\*, & Gordon-Salant, S. (2002). Threshold determination using 40Hz Evoked Response Potentials (ERP). National Black Association for Speech-Language and Hearing Association, Raleigh, NC, April.

 39. Gordon-Salant, S., Tremblay, K., & Wingfield, A. (2005). Hearing and Cognitive Change in the Aging Adult: Toward an understanding of rehabilitation, Featured Session at the American Academy of Audiology, Washington, D.C., April.

 40. Block, K.\*, Formby, C., Gordon-Salant, S., & Hawley, M. (2006). Processing of speech in complex listening environments by individuals with obscure auditory dysfunction. American Academy of Audiology, April.

 41. Block, K.\*, Gordon-Salant, S., Hawley, M., & Formby, C. (2006). Processing of speech in complex listening environments by individuals with obscure auditory dysfunction. Acoustical Society of America, May.

 42. Gordon-Salant, S., Yeni-Komshian, G., Fitzgibbons, P., & Barrett, J.\* (2007). Age effects on identification of temporal cues in speech segments. American Auditory Society, March.

1. McAlister, E.\*, Gordon-Salant, S., & Fitzgerald, T. (2007). DPOAE suppression using ipsilateral forward maskers of varying bandwidth. American Auditory Society, March.

44. Schvartz, K.C.\*, Chatterjee, M., & Gordon-Salant, S. (2007). Effects of aging on the recognition of

 spectrally degraded speech. Conference on Implantable Auditory Prostheses, Lake Tahoe, CA.

45. Gordon-Salant, S., & Callahan, J.\* (2008). Benefits of hearing aids and closed captioning for

 television viewing. American Auditory Society, March.

 46. Lunetta, S.\*, Gordon-Salant, S., & Fitzgerald (2010). The effect of presentation rate on DPOAEs for adult listeners. Audiology Research Conference (ARC), Am. Acad of Aud, San Diego, April.

1. Veneman, S.\*, Gordon-Salant, S., Matthews, L.J., & Dubno, J.R., (2010). Age and measurement time-of-day effects on speech understanding in noise. Audiology Research Conference (ARC) 2010, American Academy of Audiology, San Diego, April.
2. King, K.\*, Gordon-Salant, S., Zalewski, C., Yanjanin, N., Porter, F., & Brewer, C. (2011). Lysomal storage disease and the auditory system: A comparative examination of human and mouse hearing in Niemann-Pick Disease, Type C (NPC). ARO, Baltimore, Feb.

 49. Gordon-Salant, S., Fitzgibbons, P., Yeni-Komshian, G., Cohen, J.\*, Waldroup, C.\*, & Pickett, E.\* (2012). Recognition of unaccented and accented speech in different noise backgrounds. American Auditory Society, Scottsdale, March.

 50. Schader, M.J.\*, Nguyen, N., Anderson, S., Gordon-Salant, S., & Goupell, M.J. (2014). Acute effect of stimulation rate on speech recognition scores in young, middle-age, and older adult cochlear-implant users. 13th International Conference on Cochlear Implants, Munich, Germany, June.

 51. Brungart, D., Vogel, C.\*, & Gordon-Salant, S. (2015). Effects of working memory and masker type on the intelligibility and comprehension of self-adjusted time-compressed speech. Aging and Speech Communication Research Conference, Indianapolis, IN, Oct.

 52. Shader, M. J**.\***, Gordon-Salant, S., and Goupell, M. J. Age-related auditory temporal processing deficits in cochlear-implant users, 18th Conference on Implantable Auditory Prostheses, Lake Tahoe, CA, July 2017.

 53. Fodor, C.\*, Cohen, J.C.\*, Songer, J., Brungart, D., & Gordon-Salant, S. (2017). The cafeteria

study: Evaluating speech communication deficits in real-world environments. Aging and Speech Communication Conference 2017, Tampa, Nov.

1. Bieber, R.\*, & Gordon-Salant, S. (2018). Difficulties in perceiving accented English of older

listeners and training strategies to improve performance. American Speech-Language-Hearing Association, Boston, Nov, 2018.

II.E.6 Refereed Posters

1. Randolph, P.\*, & Gordon-Salant, S. (1997). Effects of noise bandwidth, frequency selectivity,

 and audibility on speech recognition of elderly listeners. Association for Research in Otolaryngology

 (ARO), St. Petersburg Beach.

 2. Randolph, P.\*, & Gordon-Salant, S. (1997). Speech enhancement techniques for young and

 elderly listeners. NIDCD-VA Hearing Aid Conference, Bethesda.

 3. Fitzgibbons, P., & Gordon-Salant, S. (1998). Auditory temporal order perception in younger

 and older adults. ARO, St. Petersburg Beach.

 4. Fitzgibbons, P., & Gordon-Salant, S. (2000). Discrimination of tonal sequence tempo by

 young and elderly listeners. ARO, St. Petersburg Beach.

1. Fitzgibbons, P., & Gordon-Salant, S. (2002). Discrimination of temporal intervals in complex tone sequences by young and elderly listeners. ARO, St. Petersburg Beach, January.
2. Gordon-Salant, S., & Fitzgibbons, P. (2003). Effects of stimulus and noise rate variability on speech perception by young and elderly listeners. ARO, Midwinter Meeting, Daytona Beach,

February.

1. Gordon-Salant, S., Fitzgibbons, P., Roth, F., Friedman,, T., Madeo, A., & Morell, R. (2003). Auditory temporal processing deficits among individuals with a family history of specific language impairment. ARO, Midwinter Meeting, Daytona Beach, February.
2. Gordon-Salant, S., Fitzgibbons, P., & Friedman, S.\* (2004). Effects of age and hearing on recognition of time-expanded speech. ARO, Midwinter Meeting, Daytona Beach, February.
3. Fitzgibbons, P., Gordon-Salant, S., & Friedman, S.\* (2005). Aging and temporal order recognition. ARO, Midwinter Meeting, New Orleans, February.
4. Smith, E., Gordon-Salant, S., McAlister, E.\*, & Dooling, R. (2005). OpenDP: A DPOAE

System with specifiable stimulus parameters. ARO, Midwinter Meeting, New Orleans, February.

1. Gordon-Salant, S., Yeni-Komshian, G., Fitzgibbons, P., & Barrett, J.\* (2006). Age-related differences in identification and discrimination of temporal cues in speech segments. ARO, Midwinter Meeting, Baltimore, February.
2. Fitzgibbons, P., Gordon-Salant, S. & Barrett, J.\* (2007). Discrimination of temporal intervals by young and elderly listeners. Association for Research in Otolaryngology, February.
3. Fitzgibbons, P.J., Gordon-Salant, S., Hwang, H.\*, & James, K. \*(2009). Temporal discrimination in accented tone sequences by young and elderly listeners. ARO Midwinter Meeting, February.
4. Friedman, S.\*, & Gordon-Salant, S. (2009). Recognition of rapid speech by blind and sighted older adults. American Auditory Society, March.

1. Barrett, J.\*, Gordon-Salant, S., & Walden, T. (2009). Developing an evidence-based referral protocol for early diagnosis of vestibular schwannomas. American Academy of Audiology, April.
2. Fitzgibbons, P., & Gordon-Salant, S. (2010). Discrimination of repetitive intervals by younger and older listeners. Acoustical Society of America Spring Meeting, Baltimore, April.
3. Seward, K.J.\*, & Gordon-Salant, S. (2011). The effects of incongruent context on speech

 perception. American Auditory Society, Scottsdale, March. (Note: K.J. Seward received a Mentored Student Award from the AAS and NIDCD for this research presentation).

1. Gordon-Salant, S., Ferruggiaro, A.\*, Cohen, J.\*, & Rainsford, J.\* (2011). Effect of visual distracters on auditory-visual speech perception in noise. Am. Auditory Society, Scottsdale, March.
2. Cohen, J.\*, & Gordon-Salant, S. (2011).The effect of age and type of visual distracter on AV speech perception. Aging and Speech Communication International Research Conference, Bloomington, IN, Oct.

 20. Fitzgibbons, P., & Gordon-Salant, S. (2013). Age effects in discrimination of temporal cues within and between interval groupings of accented tone sequences. Association for Research in Otolaryngology, Baltimore, February.

 21. Goupell, M.J., Stakovskaya, O.\*, Griffith, K.\*, Thakkar, T., & Gordon-Salant, S. (2013). Comparing enhancement of signal detection in normal-hearing, hearing-impaired and cochlear-implant listeners: Effects of stimulus level and spectral spacing. Association for Research in Otolaryngology, Baltimore, February.

1. Pickett, E.\*, Gordon-Salant, S., & Yeni-Komshian, G.H. (2013). The effect of accent on the perception of lexical stress in younger and older listeners. Aging and Speech Communication International Conference, Bloomington, IN, October.
2. Zion, D.\*, Espy-Wilson, C., & Gordon-Salant, S. (2013). Recognition of natural-rate, time-compressed, and natural fast-rate sentences by younger and older listeners. Aging and Speech Communication International Conference, Bloomington, IN, October.

 23. Schurman, J.\*, Gordon-Salant, S., Brungart, D., & Grant, K. (2013). Effects of masker type, sentence context, and listener age on performance in one-back listening tasks. Aging and Speech Communication International Conference, Bloomington, IN, October.

 24. Shader, M. J.\*, Nguyen, N., Hertzano, R., Eisenman, D. J., Anderson, S., Gordon-Salant, S., and Goupell, M. J. **(**2014**).** Acute effect of stimulation rate on speech recognition in young, middle-age, and older cochlear-implant users. East Coast Cochlear-Implant Conference, College Park, MD, January.

 25. Gordon-Salant, S., Yeni-Komshian, G.H., Fitzgibbons, P.J., & Cohen, J.I.\* (2014). Effects of talker accent and age on recognition of multisyllabic words. American Auditory Society, Scottsdale.

1. Cole, S.S.\*, & Gordon-Salant, S. (2014). Effect of cognitive ability on speech recognition in elderly normal-hearing listeners. American Auditory Society, Scottsdale. (Note: S. Cole received a Mentored Student Award from the AAS and NIDCD for this research presentation).
2. Barrett, M.\*, Costantino, K. \*, Cohen, J., Gordon-Salant, S., & Brungart, D. (2015). The Cafeteria Study: Effects of visual cues, hearing protection, and real-world noise on speech recognition. Association for Research in Otolaryngology, Midwinter Meeting, Baltimore.
3. Fitzgibbons, P., & Gordon-Salant, S. (2015). Age effects in discrimination of temporal intervals within accented sequences differing in sequence rate and type of accent. Association for Research in Otolaryngology, Midwinter Meeting, Baltimore.
4. Shader, M.\*, Nguyen, N., Hertzano, R., Eisenman, D., Anderson, S., Gordon-Salant, S., & Goupell, M. (2015). Do lower stimulation rates improve speech understanding in typically low-performing groups of cochlear-implant users? Association for Research in Otolaryngology, Midwinter Meeting, Baltimore.
5. Gaskins, C.\*, Shader, M.\*, Gordon-Salant, S., Anderson, S., & Goupell, M. (2015). Age-related differences in consonant perception in real and simulated cochlear-implant users. Association for Research in Otolaryngology, Midwinter Meeting, Baltimore.
6. Pressaco, A.\*, Simon, J.Z., Gordon-Salant, S., & Anderson, S. (2015). Interacting effects of aging and context on neural temporal processing. American Auditory Society Meeting, Scottsdale.
7. Cohen, J., Brungart, D., Gordon-Salant, S., Barrett, M.\*, & Costantino, K.\* (2015). Real-world communication strategies with amplification. American Auditory Society Meeting, Scottsdale.
8. Willison, H.\*, Freund, M.\*, & Gordon-Salant, S. (2015). Audio-visual asynchronous speech recognition by older and younger listeners. American Auditory Society Meeting, Scottsdale.

1. Goupell, M.J., Gaskins, C.R\*, Shader, M.J.\*, Presacco, A.\*, Anderson, S., & Gordon-Salant, S. Gap detection in cochlear-implant users reveals age-related central temporal,processing deficits. 17th Conference on Implantable Auditory Prostheses, Lake Tahoe, CA. July 2015.
2. Freund, M.\*, Willison, H.\*& Gordon-Salant, S. (2015). Recognition of sentences in video recordings altered in auditory and visual onset time by younger and older people. Aging and Speech Communication Research Conference, Indianapolis, IN, Oct.

 37.Gaskins, C.\*, Goupell, M.J., Gordon-Salant, S., Anderson, S., & Shader, M.\* (2015). Age-related temporal processing deficits in word segments in cochlear-implant users. Aging and Speech Communication Research Conference, Indianapolis, IN, Oct.

 38. Shader, M.J.\*, Nguyen, N., Hertzano, R., Eisenman, D.J., Anderson, S., Gordon-Salant, S., & Goupell, M.J. (2015). The effect of stimulation rate on speech recognition in older cochlear-implant users. Aging and Speech Communication Research Conference, Indianapolis, IN, Oct.

 39. Goupell, M.J., Evans, L.\*, & Gordon-Salant, S. (2015). Effect of aging on time-compressed sentence perception in cochlear-implant listeners. Aging and Speech Communication Research Conference, Indianapolis, IN, Oct.

 40. Anderson, S.A., Gordon-Salant, S., Gaskins, C.\*, & Goupell, M.J. (2016). Neural correlates of age- related changes in auditory temporal processing. American Auditory Society, Scottsdale, AZ, Mar.

 41. Barrett, M.\*, & Gordon-Salant, S. (2016). Effects of audio-visual distractions in older and younger listeners. American Auditory Society, Scottsdale, AZ, Mar.

 42. Bieber, R.\*, & Gordon-Salant, S. (2016). Adaptation to foreign-accented speech: Influence of aging and hearing loss. American Auditory Society, Scottsdale, AZ, Mar.

 43. Shader, M.\*, Gordon-Salant, S., & Goupell, M.J. (2016). Older listeners process envelope modulations less effectively than younger listeners for understanding of cochlear-implant simulated speech. American Auditory Society, Scottsdale, AZ, Mar.

 44. Schurman, J.\*, Brungart, D., Vogel, J.\*, & Gordon-Salant, S. (2016). Effects of working memory and amplification on self-adjusted time-compressed speech. American Auditory Society, Scottsdale, AZ, Mar.

 45. Fitzgibbons, P., & Gordon-Salant, S. (2017). Age effects in discrimination for leading and trailing components of 2-tone stimulus sequences. Association for Research in Otolaryngology, Baltimore, Feb.

 46. Fodor, C.\*, Abrams, M.\*, Cohen, J.\*, Brungart, D., & Gordon-Salant, S. (2017). Direct and indirect methods of measuring visual contribution in real-world listening environments. Association for Research in Otolaryngology, Baltimore, Feb.

 47. Abrams, M.\*, Fodor, C.\*, Cohen, J.\*, Brungart, D., & Gordon-Salant, S. (2017). The Cafeteria Study: Performance of native, non-native and bilingual speakers of English on speech recognition tasks in a real-world environment. Association for Research in Otolaryngology, Baltimore, Feb.

 48. Gaskins, C.\*, Walter, E., Gordon-Salant, S., Anderson, S., & Goupell, M. (2017). Temporal processing as a function of pulse rate and age: Behavior and electrophysiology. Association for Research in Otolaryngology, Baltimore, Feb.

 49. Shader, M.\*, Gordon-Salant, S., & Goupell, M. (2017). Effect of age on gap detection thresholds in older cochlear implant users. Association for Research in Otolaryngology, Baltimore, Feb.

 50. Gordon-Salant, S., Yeni-Komshian, G., Fitzgibbons, P.J., Bieber, R.\*, Jara, D.\*, & Freund, M.\* (2017). Linguistic experience and age affect recognition of Spanish-accented English. American Auditory Society, Scottsdale, March.

 51. Schurman, J.\*, Brungart, D., Vogel, C.\*, Coleman, S.\*, & Gordon-Salant, S. (2017). Simultaneous Evaluation of Rate, Context, and Signal-to-noise Ratio on Speech Perception. American Auditory Society, Scottsdale, March.

52. Shader, M. J.\*, Gordon-Salant, S., and Goupell, M. J. “Age and peripheral neural survival impacts temporal processing ability in cochlear-implant users at fast stimulation rates,” 16th Eastern Auditory Retreat, Washington, D.C., June 2017.

1. Shader, M.\*, Gordon-Salant, S., & Goupell, M. (2017). The effects of age on temporal amplitude modulation processing ability in cochlear implant users. Aging and Speech Communication Conference 2017, Tampa, November.

54. Gaskins, C.\*, Walter, E., Gordon-Salant, S., Anderson, S.A., & Goupell, M. (2017). Behavioral and electrophysiological representation of temporal processing as a function of rate and age. Aging and Speech Communication Conference 2017, Tampa, November.

55. Roque, L.\*, Gaskins, C.\*, Gordon-Salant, S., Goupell, M., & Anderson, S.A. (2017). Age effects of neural representation of temporal envelope and fine structure speech cues. Aging and Speech Communication Conference 2017, Tampa, November.

 56. Anderson, S., Kronzek, E.\*, Chisholm, J.\*, Gordon-Salant, S., & Goupell, M.J. (2017). Training effects on perception and neural representation of temporal speech cues. Aging and Speech Communication Conference 2017, Tampa, November.

 57. Freund, M.\*, Oppler, K.\*, Schapira, A.\*, & Gordon-Salant, S. (2018). Recognition of

Asynchronous Audiovisual Accented Sentences by Older Listeners. American Auditory Society, Scottsdale, March.

 58. Tinnemore, A.\*, Mahoney, G.\*, Goupell, M., & Gordon-Salant, S. (2018). Visual Distraction: Age and Cochlear Implants. American Auditory Society, Scottsdale, March.

 59. Kronzek, E.\*, Chisholm, J.\*, Gordon-Salant, S., Goupell, M., & Anderson, S. (2018). Training Effects on Perception and Neural Representation of Temporal Cues. American Auditory Society, Scottsdale, March.

 60. Tinnemore, A.\*, Evans, L.\*, Gordon-Salant, S., & Goupell, M. (2018). Processing speed and age predict recognition of spectro-temporally degraded speech. Acoustical Society of America, Indianapolis, June.

 61. Miller, J., Watson, C., Leek, M.M., Wark, D., Souza, P., Gordon-Salant, S., Ahlstrom, J., & Dubno, J. (2018). Aided sentence perception as related to the identification of syllable constituents and the use of context. International Hearing Aid Research Conference (IHCON), Lake Tahoe, August.

 62. Fitzgibbons, P., Bieber, R.,\* & Gordon-Salant, S. (2019). Effects of age and native language experience on discrimination of rhythmic tonal sequences. Association for Research in Otolaryngology, Baltimore, February.

 63. Oppler, K.\*, Freund, M.\*, & Gordon-Salant (2019). Detection and recognition of asynchronous auditory-visual sentences by younger and older listeners. Association for Research in Otolaryngology, Baltimore, February.

 64. Anderson, S., Goupell, M., Schapira, A.\*, Robinson, R.\*, Hernandez, R.,\* & Gordon-Salant (2019). Blocked training, but not randomized training, leads to improvement in temporal rate discrimination and increased energy in auditory steady-state responses. Association for Research in Otolaryngology, Baltimore, February.

 65. Yancey, C.\*, Barrett, M.,\* Brungart, D.S., & Gordon-Salant, S. (2019). Speech understanding in real-world environments: Comparison of monaural and binaural listening. Association for Research in Otolaryngology, Baltimore, February.

 66. Schurman, J.\*, Brungart, D.S., & Gordon-Salant, S. (2019). Effects of listener age, masker type, and cognitive function on discourse comprehension and intelligibility performance. Association for Research in Otolaryngology, Baltimore, February.

 67. Anderson, S., Presacco, A., DeVries, L., Smith, E.W., Schapira, A.\*, Robinson, R.,\* Hernandez, R.\*, Goupell, M., & Gordon-Salant, S. (2019). Experimental auditory training for older listeners using rate discrimination: Effects on perceptual and neural measures. Association for Research in Otolaryngology, Baltimore, February.

 68. Tinnemore, A.\*, Goupell, M., & Gordon-Salant, S. (2019). The effect of visual distraction on the speech understanding of listeners with cochlear implants. Association for Research in Otolaryngology, Baltimore, February.

II.F. Monographs, Reports, and Extension Publications.

1. Gordon‑Salant, S. (1982). Assessing speech recognition in noise by hearing‑impaired listeners: a review of clinical and research findings. *Working Papers in Biocommunication*, Vol. III, College Park, MD: University of Maryland.
2. Gordon‑Salant, S. (1986). Effects of consonant‑vowel ratio and consonant duration

 enhancements on syllable recognition by young and elderly listeners with normal

 hearing. *Working Papers in Biocommunication*, Vol. VII, College Park, MD: U. of Maryland.

1. Cohen, M.A.\*, Tano, A.K.\*, Gordon-Salant, S., Espy-Wilson, C. (2012). Time modification

 techniques to improve speech intelligibility for older hearing aid users. MERIT BIEN 2012

 Final Report: University of Maryland.

II.J. Sponsored Research and Programs – Administered by the Office of Research Administration

II.J.1. Grants

1. American Speech‑Language‑Hearing Foundation/Psi Iota Xi Postdoctoral Research Award,

 1982‑83.

2. National Institute on Aging, NIH, Small Grant Award (PI: S. Gordon-Salant), 1984‑85, $15,000.

3. National Institute on Aging, NIH, "Auditory temporal processes, speech perception and aging".

 (PI: S. Gordon-Salant, Award Period: 3/15/91 - 3/14/96; Total costs for grant period: $798,042.)

 4. National Institute on Aging, NIH, Minority Research Supplement to "Auditory temporal processes,

 speech perception and aging" (PI: S. Gordon-Salant, Award Period: 11/1/92 - 2/28/94; Total costs:

 $53,314).

5. National Institutes of Health, Training Grant on comparative hearing and evolution of hearing

(PI: A. Popper; S. Gordon-Salant - core faculty, Award Period: 7/1/94 - 6/30/99; Total costs: $405,000).

6. National Institutes of Health, Grant for Research Conferences co-sponsored with the American

Speech-Language-Hearing Association (PI: Fred Spahr; S. Gordon-Salant is a member of the program committee, Award Period: 11/94 - 11/97).

 7. National Institute on Aging, NIH, "Auditory temporal processes, speech perception and aging" (PI:

 S. Gordon-Salant, Award Period: 12/1/96 - 11/30/01; Total costs: $1,152,235).

1. National Institute on Deafness and Other Communication Disorders, NIH, Ascertainment of families segregating hereditary auditory temporal processing deficits. (Prof. Serv. Contract; PI: S. Gordon-Salant, Total costs: $25,297; award period: 1/1/98 - 6/30/01).
2. National Institutes of Health, Training Grant on comparative hearing and evolution of hearing,

 Core Faculty Member, (PI: A. Popper, Award Period: 7/1/99 -6/30/04; Total costs: $500,000).

1. National Institute on Deafness and Other Communication Disorders, NIH, Ascertainment of families segregating hereditary auditory temporal processing deficits. (Professional Services Contract; PI: S. Gordon-Salant, Award period: 2/1/01 – 12/31/05; Total costs: $25,000).
2. National Institute on Deafness and Other Communication Disorders, P-30 Core Center

Grant (P30 DC04664), Participating Member (PI: R. Dooling, 2002 - 2007, $1,800,00).

12. National Institute on Aging, NIH, Auditory temporal processes, speech perception and aging (PI: S.

 Gordon-Salant, 2002 - 2007, Total costs: $1,571,387, funded as a MERIT award).

13. MBRS (NIGMS), “University of the District of Columbia Biomedical Research Program,”

G.Eng (PI), Subproject: “The effect of amplification, audibility, and frequency resolution on speech recognition” Randolph, P. (Sub-project PI), Award period: 2001 – 2005, role: Consultant.

14. National Institutes of Health, Training Grant on comparative hearing and evolution of hearing (T32-

 DC00046), Core Faculty Member, (PI: A. Popper, Award Period: 7/1/04 -6/30/14; Total annual

 costs: $500,000).

15. National Institute on Deafness and Other Communication Disorders, P-30 Core Center

 Grant, Participating Member (PI: R. Dooling, 2007 - 2013, $1,800,00).

 16. National Institute on Aging, NIH, Auditory temporal processes, speech perception and aging (PI: S. Gordon-Salant, 2007 - 2012, Total costs: $1,571,387, MERIT award).

 17. National Institute on Aging, NIH, Auditory temporal processes, speech perception and aging,

 Supplement to Promote Diversity in Health-Related Research (PI: S. Gordon-Salant, Grad Student:

 Sarah A. Friedman, Award period: 9/1/06 – 8/31/08, total costs: $92,966).

1. National Institute on Deafness and Other Communication Disorders, Multi-site study of the efficacy of speech perception training for hearing-aid users (Subcontract PI: S. Gordon-Salant; PI: C. Watson, Award Period for Subcontract: 7/1/13 – 6/30/16, total subcontract costs: $240,020).

 19. National Institute on Aging, NIH, Auditory temporal processes, speech perception and aging, Merit Supplement to Promote Diversity in Health-Related Research (PI: S. Gordon-Salant, Undergraduate student: Jonathan Mishoe, Award Period: 6/1/2010 – 8/15/2010, total costs: $5,000)

 20. National Institute on Aging, NIH, Auditory temporal processes, speech perception and aging

(PI: S. Gordon-Salant, 2012-2013, Bridge funding approved, July, 2012 – June, 2013; Total costs received: $107,224).

 21. National Institute on Aging, NIH, R01: Auditory temporal processes, speech perception and aging

(PI: S. Gordon-Salant). Award funded, July 1, 2013 – June 30, 2019; Total costs awarded: $1.67 million.

 22. National Institutes of Health, T32: (Training Grant on Comparative and Evolutionary Biology of

 Hearing,”(co-PI’s: S. Gordon-Salant & C. Carr), Award Period: 7/1/15 -6/30/20; Total costs:

 $1,719,675.

 23. National Institutes of Health. R01: “Temporal processing and speech understanding in older

 cochlear implantees” (PI: M. Goupell; Co-Investigator: S. Gordon-Salant), Award Period: 9/1/2016-8/31/2021; Total costs: $1,843,572.00. (funded)

 24. National Institutes of Health, NIDCD. R03: “Understanding and indexing the neural bases of

listening effort.” (PI: S. Kuchinsky; SGS role on project: Collaborator), Award Period: 7/1/2016 – 6/30/2019 (funded).

 25. National Institutes of Health, NIA. P01: “Neuroplasticity in auditory aging.” (PI: S. Gordon-

 Salant); Award Period: 9/15/2017 – 5/31/2022. Total costs: $8,222,000 (funded).

II.J.2. Contracts

1. Creare, Inc. (subcontract to Walter Reed National Military Medical Center). Functional Hearing Evaluation for Military Occupational Specialties (PI of Subcontract: S. Gordon-Salant, 2012-2013, funded). Total costs awarded: $62,742.
2. Creare, Inc. (subcontract to WRNMMC). Functional Hearing Evaluation for Military Occupational Specialties (PI of Subcontract: S. Gordon-Salant, 2013 – 2014). Total costs awarded: $67,600.
3. Creare, Inc. (subcontract to WRNMMC). Functional Hearing Evaluation for Military Occupational Specialties (PI of Subcontract: S. Gordon-Salant, 2014 – 2015). Total costs awarded: $67,600.
4. Creare, Inc. (subcontract to WRNMMC). Functional Hearing Evaluation for Military Occupational Specialties (PI of Subcontract: S. Gordon-Salant, 2015 – 2016). Total costs awarded: $67,600.

 5. Creare, Inc. (subcontract to WRNMMC). Functional Hearing Evaluation for Military Occupational

 Specialties (PI of Subcontract: S. Gordon-Salant, 2016 – 2017). Total costs awarded: $58,451.

1. Creare, Inc. (subcontract to WRNMMC). Functional Hearing Evaluation for Military Occupational

Specialties (PI of Subcontract: S. Gordon-Salant, 2017-2018). Total costs awarded: $86,115.

1. Henry Jackson Foundation, Inc. (subcontract to WRNMMC). Functional impairment in service members with normal auditory thresholds (PI of Subcontract: S. Gordon-Salant). Total costs for year 1: $57,738; total costs for 3 years: $179,235. (funded)
2. Creare, Inc. (subcontract to WRNMMC). Mobile Applications for Aural Rehabilitation - Functional Hearing Evaluation for Military Occupational Specialties (PI of Subcontract: S. Gordon-Salant, 2018-2019). Total costs awarded: $94,827

II.J.3. Other (UMD awards)

1. Biomedical Research Support Award, University of Maryland, 1981‑83.
2. General Research Board Award, University of Maryland, 1985, 1988.

 3. Scholarship Incentive Award, Division of Behavioral and Social Sciences, University of

 Maryland, 1985, 1986, 1988, 1990.

 4. ADVANCE Seed Grant, University of Maryland, “Speech processing algorithms for elderly listeners

with hearing loss. (role: co-PI with Carol Espy-Wilson; 5/2012-4/2013; Total costs: $20,000).

 5. Tier II Grant, Neuroplasticity and Auditory Aging, University of Maryland (PI: S. Gordon-Salant, 6/15/15 – 6/14/16); Total costs: $75,000

 6. Tier IV Grant, Neuroplasticity and Auditory Aging, University of Maryland (PI: S. Gordon-Salant, 1/15/18 – 5/22/22): total costs requested awarded: $270,666.

II.P. Research Fellowships, Prizes, and Awards.

1. Fellow, American Speech-Language-Hearing Association (1989).
2. James F. Jerger Award for Outstanding Career in Research, American Academy of Audiology (2009).
3. Fellow, Acoustical Society of America (2011).
4. Recognized as an outstanding researcher in the College of Behavioral and Social Sciences, University of Maryland (2013).

 5. Recipient of the 2013 Kawana Award for lifetime achievement in publications from the American Speech-Language-Hearing Association (November, 2013).

 6. Honors, American Speech-Language-Hearing Association (2017).

**III. Teaching, Extension, Mentoring, and Advising**

III.A. Courses taught in the last five years

 i. Undergraduate

 *HESP 311 (Anatomy, Physiology, & Pathology of the Auditory System)*

 Spring, 2011, enrollment: 50

 Spring, 2012, enrollment: 46

 Spring, 2013, enrollment: 45

 Spring, 2015, enrollment: 35

 Spring, 2017, enrollment: 40

 Spring, 2019, enrollment: 51

 *HESP 386 (Field Study Experience in Hearing and Speech Sciences)*

 Spring, 2010, enrollment: 1

 *HESP 499 (Independent Study: Topics in Hearing and Speech Sciences)*

 Spring, 2014, enrollment: 2

 Fall, 2014, enrollment: 2

 Spring, 2015, enrollment: 2

 Fall, 2015, enrollment: 1

 Spring, 2016, enrollment: 2

 Fall, 2017, enrollment: 1

 Spring, 2018, enrollment: 1

 Fall, 2018, enrollment: 2

 ii. Graduate

 *HESP 606 (Basic Hearing Measurements)*

 Fall, 2014, enrollment: 8

 Fall, 2015, enrollment: 9

 Fall, 2016, enrollment: 6

 Fall, 2017, enrollment: 7

 Fall, 2018, enrollment: 8

 *HESP 636 (Geriatric Audiology)*

 Spring, 2012, enrollment: 10

 Spring, 2014, enrollment: 15

 Spring, 2016, enrollment: 12

 Spring, 2018, enrollment: 13

 *HESP 708 (Independent Study)*

 Fall, 2012, enrollment: 1

 Summer, 2014, enrollment: 2

 Fall, 2014, enrollment: 2

 Spring, 2016, enrollment: 1

 *HESP 849 (Capstone Research I)*

 Summer, 2014, enrollment: 1

 Fall, 2014, enrollment: 3

 Fall, 2015, enrollment: 4

 Fall, 2016, enrollment: 5

 Fall, 2017, enrollment: 4

 Fall, 2018, enrollment: 3

 *HESP 859 (Capstone Research II)*

 Spring, 2013, enrollment: 5

 Spring, 2014, enrollment: 5

 Spring, 2015, enrollment: 4

 Spring, 2016, enrollment: 4

 Spring, 2017, enrollment: 5

 Spring, 2018, enrollment: 4

 Fall, 2018, enrollment: 1

 *HESP 889 and HESP 898 (Candidacy Research)*

 Fall, 2013, enrollment: 2

 Fall, 2014, enrollment: 2

 Spring, 2016, enrollment: 1

 Fall, 2016, enrollment: 3

 Spring, 2017, enrollment: 2

 Fall, 2017, enrollment: 2

 Spring, 2018, enrollment: 2

 Fall, 2018, enrollment: 2

 *HESP 899 and NACS 899 (Dissertation Research)*

 Spring, 2014: enrollment: 1

 Fall, 2014: enrollment: 1

 Spring, 2015: enrollment: 2

 Fall, 2015: enrollment: 2

 Spring, 2016: enrollment: 2

 Fall, 2016, enrollment: 2

 Spring, 2017, enrollment: 2

 Summer, 2017, enrollment: 1

 Fall, 2018, enrollment: 1

 *NACS 600 (Ethics in Research)*

 Spring, 2014, enrollment: 20

 (*participated in course taught by R. Popper & C. Moss)*

III.B.1. Major Programs Established

 Established the Doctoral Program in Clinical Audiology (CAUD) in 2002.

III.B.4. Software, Applications, Online Education, etc.

Developed extensive websites on CANVAS (2013-2014): HESP 311, HESP 606, and HESP 636

III.B.6. Course or Curriculum Development

 Developed and taught HESP 636, Geriatric Audiology (2006 – present)

 Revised the CAUD curriculum substantially (2014)

III.B.8. Other

Developed Education Partnership Agreement for graduate student training, with Walter Reed National Military Medical Center (2015)

III.C. Advising: Research or Clinical

III.C.1. Undergraduate:

Research Assistants Mentored with a non-credit option: Maryland Center for Undergraduate Research, or other sponsors

 Spring 2011 (2) Fall 2011 (1)

Spring 2012 (3) Summer 2012 (3) Fall 2012 (3)

Spring 2013 (2) Summer 2013 (3) Fall 2013 (3)

Spring 2014 (2) Summer 2014 (2) Fall 2014 (2)

Spring 2015 (2) Fall 2015 (1)

Spring 2016 (2)

Spring 2017 (1) Summer 2017 (1) Fall 2018 (2)

Spring 2019 (1)

Undergraduate Summer Research Supervision (undergraduates)

 Kia Griffith: BSOS Summer Research Initiative Program, 2012 (co-mentor)

 Maya Freund: BSOS Summer Scholar, 2014

 Casey Gaskins: BSOS Summer Research Initiative Program, 2014 (co-mentor)

III.C.2.Master’s: M.A. Thesis Primary Advisor

LaGuinn Parsons Sherlock, “*Performance of elderly hearing-impaired people*

 *with a multiband signal processing hearing aid”* August, 1991

 Sarah Hargus, “*Accuracy of speech intelligibility index predictions for noise-masked young normal listeners and for elderly hearing impaired listeners”* December, 1993

Leslie McCreight, “*Effects of diabetes mellitus on electrophysiologic measures of auditory function”* Decembe*r*, 1999

III.C.3. Doctoral Dissertation Primary Advisor (Ph.D.)

 Patricia Thompson, “*Effects of noise bandwidth, frequency resolution, temporal resolution, and speech enhancement techniques on speech perception in the elderly”* May, 1996

 Susan Phillips, “*Frequency and temporal resolution in elderly listeners with good and poor word recognition,”* August, 1996

 Ting Zhang (Co-chair), “*The benefits of acoustic input to combined electric and contralateral acoustic hearing*,” August, 2008

 Kelly King (Co-chair) “*Characterizing the Auditory Phenotype of Niemann-Pick, Type C Disease: A Comparative Examination of Humans and Mice,*” May, 2011

 Will Bologna (co-mentor with Judy Dubno, Med. U. of South Carolina). “*Age Effects on Perceptual Organization of Speech in Realistic Environments,”* May, 2017

 Jessica Wess (co-mentor with Josh Bernstein, Walter Reed) “*The role of frequency, timing and level distortion on binaural processing simulations of cochlear implant users with single-sided deafness,*” August, 2017.

 Maureen Shader (co-mentor with Matt Goupell – current)

 Jaclyn Schurman (co-mentor with Douglas Brungart – current)

 Julie Cohen (co-mentor with Douglas Brungart – current)

 Anna Tinnemore (co-mentor with Matt Goupell – current)

 Rebecca Bieber

 Mary Barrett (co-mentor with Douglas Brungart – current)

Doctoral Dissertation Primary Advisor (Au.D.)

 Kim Laws Block, “*Processing of speech in complex listening environments by individuals with obscure auditory dysfunction,”* May, 2006

 Alyson Segar, “*Personality type and self-perception of hearing aid benefit,”* August, 2006

 Michele Spencer, “*Reliability and Test Environment of the SCAN-A With Children*

 *Ages 12-18,”* August, 2007

 Erin McAlister, “*Investigation of frequency characteristics of DPOAEs using suppressors of varying bandwidth and center frequency presented in a forward masking paradigm,* August, 2007

 Julia Callahan, “*The benefits of closed captioning for elderly hearing aid users,”*

 August, 2007

 Christine Gmitter, “*Age-related effects on the Threshold Equalizing Noise (TEN) Test,”*

 May, 2008

 Barbara Libbin, “*Temporary changes in auditory function among college marching band members,”* May, 2008

 Justine Cannavo, “*Predicting the loudness discomfort level from the acoustic reflex threshold and growth function,”* August, 2008

 Jessica Barrett, “*Developing an evidence-based referral protocol for early diagnosis of vestibular schwannomas,”* August, 2008

Doctoral Capstone Research Project Primary Advisor (Au.D.)

*Name* *Graduation Date*

 Sarah Friedman May, 2009

 Christina Parker Bridges May, 2009

 Nicole Craver May, 2009

 Sienna Burke May, 2010

 Helen Hwang May, 2010

 Stacy Lunetta May 2010

 Kerri Dankos Klinseis May, 2010

 Carrie Veneman May, 2010

 Anne Ferruggiaro August, 2010

 Allison Hearn May, 2011

 Keena James May, 2011

 Janet Morton August, 2011

 Julia Rainsford May, 2012

 Julie Cohen May, 2012

 Hallie Plevinsky (co-advisor) May, 2012

 Danielle Zion (co-advisor) August, 2012

 Will Bologna (co-advisor) August, 2012

 Travis Conrad (co-advisor) May, 2013

 Christina Do (co-advisor) May, 2013

 Viral Tejani (co-advisor) May, 2013

 Christopher Waldroup August, 2013

 Erin Pickett May, 2014

 Stacey Samuels Cole May, 2014

 Juliette Gassert August, 2014

 Natalie Lapreziosa December, 2014

 Hannah Willison May, 2015

 Jaclyn Schurman May, 2015

 Chelsea Vogel May, 2016

 Kerrianne Costantino May, 2016

 Sadie Coleman August, 2016

 Mary Barrett May, 2017

 Rebecca Bieber May, 2017

 Amber Frazier (co-mentor) May, 2018

 Gavin Mahoney May, 2018

 Mikayla Abrams May, 2018

 Sarah Shin (co-mentor) May, 2018

 David Jara December, 2018

 Maya Freund current

 Calli Fodor current

 Eve Kronzek (co-mentor) current

 Jen Chisholm (co-mentor) current

 Kelsey Oppler current

 Ronella Rosenberg current

 Jessica Kreidler current

 Alyson Schapira current

Doctoral Committee Member Committee Member

*Name (Department)* *Graduation Date*

 Jaclyn Gartner (HESP) December, 2003

 Celia Basich-Zeren (HESP) July, 2004

 Efrat Schorr (EDHD) May, 2005

 Colleen Karnas (MUSC) May, 2005

 Amanda Lauer (PSYC) May, 2006

 Adele Carter (MUSC) December, 2006

 Caroline Roberts (HESP) August, 2007

 Sally Mahmood (HESP) May, 2008

 Arvin Gopal (MUSC) May, 2008

 Krista Heinlen (HESP) August 2008

 Krystal Strazik (HESP) May, 2009

 Kelly Hoffard (HESP) May, 2009

 Jian Yu (HESP) May, 2009

 Kara Schvartz (HESP) May, 2010

 Beth Vernaleo (NACS) May, 2010

 Fabiola Peredo (HESP) May, 2011

 Lale Evsen (NACS) December, 2011

 Sandra Blumentrath (PSYC) June, 2011

 Matthew Winn (HESP) December, 2011

 Alessandro Presacco (NACS) August, 2016

 Tao Jiang (NACS) December, 2016

  Venkata N. Puvvada (ENGR) September, 2017

III.D. Mentorship

III.D.1. Junior Faculty Matt Goupell

 Fan-Gang Zeng Yasmeen Faroqi-Shah

 Michelle Hicks Nicole Li

 Monita Chatterjee Samira Anderson

 Tracy Fitzgerald Yi Ting Huang

III.E. Advising: Other Than Research Direction

ii. Graduate – Academic Advising for Doctor of Audiology (Au.D.) Students

 Fall 2011 – Spring 2012 (15)

 Fall 2012 – Spring 2013 (14)

 Fall 2013 – Spring 2014 (7)

 Fall 2014 – Spring 2015 (10)

 Fall, 2015 – Spring, 2016 (10)

 Fall, 2016 – Spring, 2017 (9)

 Fall, 2017 – Spring, 2018 (8)

III.G. Contribution to Learning Outcomes Assessment

 Developed original and revised LOAs for Doctoral Program in Clinical Audiology

 Chair the Committee to conduct LOAs for CAUD students annually

 Prepare and submit LOA reports to BSOS Dean’s Office and Graduate School

III.I. Teaching Awards and Other Special Recognition

 Faculty Award for Instructional Improvement, University of Maryland, 1982‑83

 BSOS Teaching Excellence Award, awarded, 1992-1993.

 Faculty Award for Instructional Improvement, University of Maryland, 1998-99

Faculty Mentor Award; Philip Merrill Presidential Scholars Program, University of Maryland, 2009

 Teaching Excellence Award, College of Behavioral and Social Sciences, 2012-2013.

 Distinguished Scholar-Teacher Award, University of Maryland, 2017-2018.

**IV. Service and Outreach**

IV.A. Editorships, Editorial Boards, and Reviewing Activities

IV.A.1.Editorships

1. Editorial Associate, *Journal of the American Academy of Audiology*, (1989 ‑ 1998).
2. Associate Editor (Hearing Section), *Journal Speech and Hearing Research* (1992-1995).

3. Guest Editor, Special Issue on Hearing and Aging, *Journal of the American Academy of*

 *Audiology, 7*, June, 1996.

4. Editor, *Journal of Speech and Hearing Research*, Hearing Section, (1996 - 1998).

 5. Past Editor, *Journal of Speech, Language, and Hearing Research*, Hearing Section, (1999-

 2001)

 6. Associate Editor, *The MIT Encyclopedia of Communication Disorders* (2003). Editor: Ray D. Kent; Publisher: The MIT Press, Cambridge, MA

7. Guest Editor, *Journal of Speech, Language, and Hearing Research*, Fall, 2011.

 8. Associate Editor, *Journal of the Acoustical Society of America – Express Letters* (2011 –2014.)

IV.A.2. Reviewing Activities for Journals and Presses

 1. *Ear and Hearing*, (Reviewer: 1984, 1985, 1988; Editorial Consultant: 1989 - present).

 2. *Journal of the Acoustical Society of America*, (Reviewer: 1986 - present).

 3. *Journal of Speech and Hearing Research* (Editorial Consultant: 1987 - 1992).

 4. *Journal of Speech, Language, and Hearing Research* (Reviewer: 1999 - present).

 5. *International Journal of Audiology* (Reviewer: 2002 – present).

 6. *Hearing Research* (Reviewer: 2003 – present).

 7. Reviewer also for *Journal of Gerontology, American Journal of Audiology, Psychology*

 *and Aging, Journal of Experimental Psychology, IEEE Transactions in Speech and Audio,*

 *Hearing Research, Journal of Rehabilitation Research and Development, Attention, Perception, and Psychophysics.*

IV.A.4 Reviewing Activities for Agencies and Foundations

1. National Science Foundation (Reviewer: 1986, 1987, 1991, 1994).

1. American Speech-Language-Hearing Foundation Psi Iota Xi postdoctoral research awards

 (Panel Reviewer: 1990, 1992).

1. National Institutes of Health - National Institute on Aging (Member, Site Visit Team,

 Program Project Grant from the National Technical Institute for the Deaf, June 4-5, 1990).

4. Department of Health and Human Services, Allied Health Special Project Grants

 (Technical Reviewer, 1992).

5. National Institutes of Health, Human Development and Aging Study Section (Special

 Reviewer, October, 1992).

6. National Institute on Deafness and Other Communication Disorders, NIH (Member,

 Special Review Committee June, 1992).

7. National Institutes of Health - National Institute on Deafness and Other Communication

Disorders (Member, Site Visit Team, Iowa Cochlear Implant Program Center Grant, Jan,

1995).

8. National Institute on Deafness and Other Communication Disorders, NIH (Member,

 Communication Disorders Review Committee, June, 1995 - June, 1999).

 9. National Institute on Deafness and Other Communication Disorders, NIH (Member, Special

 Emphasis Panel, December, 1996).

 10. National Institute on Deafness and Other Communication Disorders, NIH (Chair, Special

 Emphasis Panel, September, 2001).

 11. Hearing Science Study Section (IFCN-6), Division of Research Grants, National

 Institutes of Health, March, 2003.

 12. Cognition and Perception Study Section (formerly BBBP-4), Division of Research Grants, National Institutes of Health, February, 2004.

 13. Small Business Innovative Research Grants (SBIR), Division of Research Grants, National

 Institutes of Health, July, 2004.

 14. Veterans Administration Research Grants, review June 16, 2005.

 15. National Institute on Deafness and Other Communication Disorders, NIH, Special Emphasis

 Panel, T35 Short-term institutional training grant applications for pre-doctoral training in

 hearing/auditory research, (October 3, 2006).

 16. National Institutes of Health, Special Emphasis Panel, Dev-2 Study Section, Biology of

 Development and Aging, SBIR and STTR grant applications (December 6-8, 2006).

1. National Institute on Deafness and Other Communication Disorders, NIH, Special Emphasis

 Panel, Loan Repayment Program Review (May 7-8, 2007).

1. National Institute on Deafness and Other Communication Disorders, NIH, Special

 Emphasis Panel, T35 Short-term institutional training grants for pre-doctoral training in hearing auditory research (September 20, 2007).

1. National Eye Institute, NIH, Special Emphasis Panel, Vision Study Section (R01 and R21 applications) (June 4, 2008).
2. National Institutes of Health, Special Emphasis Panel/Scientific Review Group 2009/10 ZRG1 ETTN-H, Improving Interventions for Communication Disorders (NIDCD). (June 9, 2009).
3. National Institutes of Health, Scientific Review Group ZRG1 IFCN-A 58 R, Challenge Grants Panel 8 (June 5, 2009).
4. National Institutes of Health, Scientific Review Group, RC4, Recovery Act Limited Competition: Director’s Opportunity for Research in Five Thematic Areas (May, 2010).
5. National Institutes of Health, Scientific Review Group, Fogarty International Research Collaboration in Behavioral and Social Sciences, R03 (March, 2011).
6. National Institutes of Health, Scientific Review Group, Scientific Review Group: ZDC1 SRB-R-34, Loan Repayment Review Meeting (April, 2011).
7. National Institute on Deafness and Other Communication Disorders, NIH, Special Emphasis Panel, T35 and T32 training grants in Communication Sciences and Disorders (Oct 25, 2011).
8. National Institutes of Health, Scientific Review Group ZRG1 IFCN-M (51) R

 PAR-10-112: Hearing Health Care Outcomes (May 24, 2012).

1. National Institutes of Health, Center for Scientific Review, AUD (Auditory) Study Section, regular member, 2012 – 2016.
2. National Institutes of Health, NIDCD, Advisory Council, regular member, 2017 – 2021.

IV.B. Committees, Professional & Campus Service

IV.B.1.Campus Service – Department (emphasis on last five years)

1. Human Relations Committee 1989 - present

2. Admissions Committee 2004 – 2012; 2013 - 2017

3. Departmental Merit Review 1996 - 2012 (Co-Chair)

4. Faculty Liaison to IRB 2005 - present

 5. HESP Strategic Plan Committee 2008

 6. Member, Periodic Review Committee,

 Yasmeen Shah, Assistant Professor 2008

 7. Chair, Initial Review Committee, 2008

 Monita Chatterjee, Assistant Professor

 8. Chair, Initial Review Committee, 2010

 Yasmeen Shah, Assistant Professor

 9. Chair, Search Committee, Audiology Faculty Member 2010-2011

 10. Member, Search Committee, HESP Faculty Member 2010-2011

 11. Chair, Search Committee, Audiology Faculty Member 2011 – 2012

 12. Member, Search Committee, HESP Faculty Member 2011-2012

 13. Chair, APT Review Committee, Emerita Status for

 Froma Roth 2011

 14. Chair, Initial Review Committee,

 Rochelle Newman, Associate Professor 2012-2013

 15. Member, Search Committee, Chair for Dept. HESP 2012-2013; 2013-2014

 16. Member, Appointment and Promotion Review 2013-2014

 Committee for non tenure-track Clinical Faculty

 (M. McCabe, V. Sisskin, C. Worthington)

 17. Chair, AUD Committee 2002 – present

 18. Chair, Search Committee, Assist. Prof. in Audiology 2014 – 2015

 19. Chair, Pre-tenure Review Committee, 2014

 Dr. Matthew Goupell, Assistant Professor

 20. Member, Pre-tenure Review Committee, 2015

 Dr. Yi-Ting Huang

 21. Chair, APT Review Committee, 2015

 Matthew Goupell, Assistant Professor

22. Member, Dept. Review Committee, Jan Edwards,

 Professor 2015-2016

 23. Member, Search Committee,

 Director of Audiologic Services, HESP 2015-2016

 24. Chair, APT Review Committee, Emerita Status for

 Margaret McCabe 2016

 25. Chair, APT Review Committee,

 Dr. Samira Anderson, Assistant Professor 2017

26. Member, APT Review Committee,

 Dr. Jared Novick 2018

27. Member, period Review Committee,

 Dr. Yasmeen Faroqi-Shah 2019

IV.B.2. College

 1. Provost's Advisory Committee on the Fall, 1983

 Dept. of Hearing and Speech Sciences

 2. Departmental Representative to BSOS 1987

 Equity Review Committee

 3. Lefrak Hall Security Committee 1987 ‑ 1991

 4. Academic Council 1987 ‑ 1989

 5. Executive Committee 1987 ‑ 1989

 6. Scholarship Incentive Review Committee 1988, 1989

 7. Committee on Undergraduate Requirements 1989 ‑ 1990

 8. Salary Equity Review Committee 1989

 9. Faculty Advisory Committee on Cost Containment 1990

 10. Computer Lab Faculty Advisory Committee 1992 - 1998

 11. Academic Planning Committee 1992 - 1997

 12. Committee for Teaching Excellence 1994

 13. Psychology Review Committee 1995 - 1997

 14. Promotion and Tenure Committee 1996 – 1998 (Chair: 97-98)

 15. Advisory Committee on Information Technology 1997 – 1998

 16. Review Committee, Office of Academic and

 Computing Services (OACS) 1997 - 1998

 17. Review Committee, Chair of Dept. of Psychology 2000 – 2001

 18. Review Committee, Chair of the Dept. of Hearing

 and Speech Sciences (HESP) 2006

 19. Appointment, Promotion and Tenure Committee 2010-2012 (Chair: 11-12)

 20. ADVANCE Professor for BSOS 2012-2013

 21. BSOS Distinguished Dissertation Award Review

 Committee 2014-2015

 22. Council of Directors of Graduate Studies 2014- 2017

IV.B.3.University

 1. IRB for Human Subjects Research 1982 ‑ 1985

 2. Faculty Senate, Alternate 1987 – 1990

 3. Committee of V.P.of Academic Affairs and

 Dean of BSOS re: the Future of the

 Hearing and Speech Sciences Dept. 1991

 4. Member, Graduate School Research 1998 - 1999

 Policy Committee

 5. Graduate Council Research Committee 1998 - 1999

 Instructional Improvement Grant Review

 Team (Office of Undergraduate Studies)

 6. Search Committee, Dean of Life Sciences 1999 – 2000

 7. Campus Appeals Committee, Promotion and

 Tenure decisions (Advisory to Provost) 2000 – 2001

 8. Search Committee, Dean of the College of 2002-2003

 Behavioral and Social Sciences

 9. Appointment, Promotion, and Tenure Committee 2005 – 2008

 10. Inquiry Committee for Research Integrity,

 Provost’s Office (Chair) 2007

1. Director, Admissions Committee, Neuroscience

 and Cognitive Science (NACS) Program 2007-2010

 12. Executive Committee, NACS 2007-2010; 2013-2015

 13. General Research Board (GRB) 2008-2009

 14. Research and Scholarship Awards Committee 2009-2013

 15. Search Committee, Dean of the College of

 Behavioral and Social Sciences 2009

 16. Academic Planning Advisory Committee (APAC) 2009 - 2011

 17. Member, University Research Council 2012 – 2014

 18. UMD-ADVANCE Committee to review service

 Commitments of tenure-track faculty 2013-2014

 19. Conference Organizer, Joint Workshop of UMD

 and NIDCD (held at NIDCD) 2014 (fall)

 20. Campus Appeals Committee, Promotion and

 Tenure decisions (Advisory to Provost) 2015 – 2016

 21. Conference Organizer, Joint Workshop at UMD

 And NIDCD (held at UMD) 2016 (fall)

22. Distinguished Scholar-Teacher Selection

 Committee 2017-2018

IV.B.4.Special Administrative Assignments (HESP Dept)

 1. Co‑coordinator of Graduate Student Orientation 1983‑present

 2. Leader of the initiative to seek approval for the

 Doctoral Program in Clinical Audiology 2001 – 2002

 3. Leader of Campus Initiative to develop an MOU

 with Walter Reed National Military Medical Ctr

 for research training of doctoral students 2013-2015

IV.B.5.Other

 1. Participant in Leadership Education and Fall, 2004

 Administrative Development (LEAD) Program,

 University of Maryland, College Park,

 2. Participant in LEAD II Program, UMCP Spring, 2005

IV.B.6. Inter-institutional and Regional

 1. Developed the “Education Partnership Agreement” with Walter Reed National Military Medical Center, 2013-2016 (approved 2016).

IV.B.7.Offices and Committee Memberships - Professional

1. Member, Operations Task Force, American Speech‑Language‑Hearing Association Convention, Washington, DC, 1985.

 2. Member, American Speech-Language-Hearing Association Committee on Audiologic

 Evaluation, 1985-86.

 3. Advisor, U.S. Congress Office of Technology Assessment, Background Paper: "Hearing

 Impairment and Elderly People," 1986.

 4. Member, American Speech‑Language‑Hearing Association Committee on Audiologic

 Standards, 1987 ‑ 1991.

 5. Member, American Speech‑Language‑Hearing Association Task Force on the National

 Institutes of Health (appointed by the Executive Board), 1988 ‑ 1994.

6. Member, Advisory Board, American Academy of Audiology (appointed by Executive

 Board), 1989-1990.

 7. Member, Board of Representatives, American Academy of Audiology (appointed by

 Executive Board), 1991 -1993.

 8. Member, Coordinating Committee, Research and Technology Division, American Speech-

 Language-Hearing Association, 1991 - 1994.

 9. Member, Convention Program Committee, American Speech-Language-Hearing

 Association, 1991 - 1992, 1994 - 1995, 2000 - 2001.

 10. Member, Student Research Forum, Convention Program Committee, American Academy

 of Audiology, 1998 - 2001.

 11. Member, Research Committee, American Academy of Audiology, 1998-2002.

 12. Member, Research Committee, American Academy of Audiology, 2004 – 2005.

 13.Member, Program Planning Committee, NCRAR Conference, 2004-2005.

 14.Member, Program Planning Committee, Aging and Speech Communication Research Conference, 2004-2005; 2006 – 2007; 2008 – 2009, 2010-2011, 2012-2013, 2014-2015.

 15. Member, Patient Advocacy Committee, Association for Research in Otolaryngology, 2006 -2009.

 16. Member, Program Planning Committee, Audiology Research Conference, American Academy of Audiology, 2008 – 2010.

 17. Voting Member (Alternate) on American Standards Association Auditory Standards Committees, representing the American Academy of Audiology, 2009 – 2013.

 18. Member, Technical Program Organizing Committee, Acoustical Society of America, 2009- 2010.

 19. Member, Task Force on Central Auditory Processing in Elderly Adults, American Academy of Audiology, 2009 – 2012.

 20. Consultant, AARP Hearing Care Awareness and Education Advisory Board, 2010 – 2014.

 21. External Advisory Committee, NIDCD-funded K23 Award, Frank Lin, M.D., Ph.D.

 (Johns Hopkins University), 2010 - present

 22. Reviewer, American Speech-Language-Hearing Association, Research Travel Awards, 2011.

 23. Reviewer, American Academy of Audiology Foundation, Empowering People Scholarship Awards, 2014.

 24. Invited participant, NSF Workshop on Speech Technology Needs, May, 2015.

 25. Member, Committee to review New Investigators Research Grants, ASHA, August, 2017.

 26. Invited participant, ASHA Pathways to Success, mentor to Bruna Mussoi, June, 2018.

IV.B.8. Leadership Roles in Meetings and Conferences

 1. Chair, American Speech‑Language‑Hearing Association Committee on Audiologic

 Evaluation, 1986‑1991.

 2. Chair, Task Force on Hearing Loss and the Elderly, American Academy of Audiology

 (appointed by Executive Committee), 1990-1991.

3. Co-Chair, Student Research Forum, Convention Program Committee, American Academy

 of Audiology, 1992-1993.

 4. Secretary/Treasurer, Board of Directors, American Academy of Audiology Foundation for the Advancement of Audiology and Hearing Science, 2003 – 2005.

 5. Chair, Finance Committee, American Academy of Audiology Foundation Board, 2003–05.

IV.B.9.Other Non-University Committees, Memberships, Panels, etc.

1. Member, Committee on Disability Determination for Individuals with Hearing Impairments, Board on Behavioral, Cognitive, and Sensory Sciences, Division of Behavioral and Social Sciences and Education, National Research Council, National Academy of Sciences, 2002 - 2004.

 2. Member, Committee on Medical Evaluation of Veterans for Disability Compensation, Institute of Medicine, The National Academies, 2006 – 2007.

 3. External Review Committee, Frank Lin, M.D., Ph.D., Johns Hopkins University, NIDCD K23

 award.

 4. External Review Committee, State University of New York, State Education Department, Review of Proposed M.S. Degree Program in Audiology Sciences at the University of Buffalo, 2017.

IV.B.10.Other

1. Invited Participant, Workshop on Sensory Impairments and Aging - United States and Italy. Sponsored by the U.S. National Institute on Aging (NIH), the U.S. National Center for Health Statistics (NIH) and the Italian Research Council. December 3-4, 1990.
2. Invited Participant, Workshop on Research Initiative on IP-Based Relay Technologies. Sponsored by the Federal Communications Commission (FCC) and the National Institute on Aging (NIA) of the NIH. February 18, 2014.

IV.C. External Service and Consulting

IV.C.2. International Activities

1. Medical Research Council, UK, guest reviewer (March, 2009)

2. Israel Science Foundation, guest reviewer (March, 2010; March, 2014).

3. External Examiner, Dissertation of Meital Avivi, University of Toronto (December, 2014)

4. External Reviewer, Freiburg Institute for Advanced Studies, Germany (November, 2015)

IV.C.5.Consultancies

 1. Qualified and testified as an expert witness, Court of Claims of New York, July 16, 2003.

1. New Jersey Commission on Higher Education, review of Montclair State University petition for Audiology Doctoral Program, June 20-22, 2005.
2. Qualified and testified as an expert witness, Federal District Court, January 3, 2012.

 4. Autifony Therapeutics, Inc. 2013 - 2014.

IV.E. Media Contributions

 1. Interviewed regarding telephone hearing screening procedures. Published in L.A. Times,

 May 1, 1990.

2. Interviewed on WGTS public radio station, "Generations Together," on Hearing and the

 Baltimore Longitudinal Study on Aging, February 22, 1995.

 3. Interviewed for "Men's Health Magazine" on noise-induced hearing loss (May, 1998 issue).

 4. Interviewed for "Advance" Magazine on age-related hearing loss (Spring, 1999 issue).

 5. Invited participant, "Impact of Au.D. Programs on the Training of Researchers in Audiology," National Institute on Deafness and Other Communication Disorders, April 2001.

 6. Interviewed for "Reader's Digest" on age-related hearing loss (June, 2002 issue).

 7. Featured in ASHA promotional film for careers in Hearing and Speech Sciences (2002)

 8. Provided data and background research for “Scream Cuisine,” article appeared in the Washington Post (written by Stefanie Weiss), April, 2003.

9. Interviewed for *Advance* Magazine, May, 2009.

10.Interviewed for National Public Radio by Patti Neighmond, April, 2011.

1. Interviewed for *Community Magazine* article: “Are loud parties destroying our hearing?” Dec, 2012

12. Interviewed for *Neurology Today* article: “Hearing loss linked with cognitive decline” March,

 2013

 13. Interviewed for ASHA Podcast entitled, “Untreated Hearing Loss – Identify the Signs” July,

 2013

 14. Interviewed for *Hearing Health* *Magazine*, article on improving speech intelligibility for the hard of hearing, January, 2018 (Published Spring, 2018).

 15. Interviewed for *Brain and Life Magazine*, article on hearing and brain health, August, 2018.

IV.F. Community and Other Service.

 1. Member, Noise Control Advisory Board, Montgomery County 1998 – 2006

V. Other Information

 1. Listed in *Who's Who in Science and Engineering, 3rd Ed.* (1996 - 2000), Marquis, New Providence, NJ.

2. Listed in the *National Distinguished Service Registry: Speech, Language and Hearing* (1989). U.S. Publications, Inc., Omaha.