## CURRICULUM VITAE

Name: XIAO-MING SUN

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# I. EDUCATION

**Postdoctoral Fellowship** (1999–2000), Auditory Neurophysiology, Kresge Hearing Research Institute, <u>University of Michigan Medical School</u>, Ann Arbor, MI. (Mentor: Dr. D.F. Dolan).

Postdoctoral Fellowship (1998–1999), Auditory Physiology, Department of Surgery/Otolaryngology, University of Connecticut Health Center, Farmington, CT. (Mentor: Dr. D.O. Kim).

PhD (1998), Communication Science/Speech, Language & Hearing, <u>University of Connecticut</u>, Storrs,
 CT. Thesis: "Distortion product otoacoustic emissions in mouse models of early–onset and late–onset presbycó & 1 &

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- 8. Adam Fakir (2016–2017), *AuD Research Project*, "The acceptable noise level test as a clinical tool for pre-fitting hearing aids"
- 9. Lauren Pitek (2016–2017), *AuD Research Project*, "A study on criterion for the determination of ipsilateral acoustic reflex thresholds". [IRB #3772]
- 10. Rebecca Burdine (2015–2016), *AuD Research Project*, "Ipsilateral and contralateral wideband acoustic reflex thresholds in adults". [IRB #3496]
- 11. Bailey Brown (2013–2014), *AuD Research Project*, "Ipsilateral wideband middle ear muscle reflex measurements: Test-retest reliability". [IRB #3046]
- 12. Mitchell Frye (2013–2014), *AuD Research Project*, "Contralateral wideband middle ear muscle reflex measurements: Test-retest reliability". [IRB #3046]
- 13. Junhua Bian (2013-2014), *AuD Research Project*, "Effects of air pressure change rate in the ear canal on 1000 Hz tympanometry". [IRB #2924]
- 14. Laina Burdiek (2012–2013), *AuD Research Project*, "Effects of tympanometric preconditioning on dynamic energy reflectance measurements". [IRB #2747]
- 15. Carla Dominguez–Carazo (2012-2013), *AuD Research Project*, "A study on effects of preconditioning and negative middle ear pressure on tympanometry". [IRB #2759]
- 16. Rachael Cavenee (2011–2012), *AuD Research Project*, "Effects of postural change on wideband energy reflectance measurements of the middle ear". [IRB #2428]
- 17. April Slaven-McCaslin (2011–2012), *AuD Research Project*, "Prevalence of noise induced hearing loss in local Kansas police officers". [IRB #2448]
- 18. Kayla Eldridge (2010–2011), *PhD Pre-Dissertation Research Project*, "Effects of negative middle-ear pressure on multiple frequency tympanometry". [IRB #1907]
- 19. Holly Nguyen (2010–2011), *AuD Research Project*, "Simultaneous recording ABR and TEOAEs: A study of the stimulus level". [IRB #2080]
- 20. Huyen Luong (2010–2011), *AuD Research Project*, "Effects of negative middle-ear pressure on ABRs: A preliminary study". [IRB #2053]
- 21. Carly Sturm (2009–2010), *AuD Research Project*, "A preliminary study on simultaneous testing of ABR and TEOAEs". [IRB #1756]
- 22. Nguyen-Kieu NgETQJETQ0.0 449.5 6778 Tm35.1 253.52 Tme0 G[(2010)-4(), )] TJETQ0.00000912 0 612 792 reW\* nBT

26. Mandi Popp (2006–2008), *AuD Research Project*, "A survery on the application of otoacoustic emission measures in newborn hearing screening program in the midwest". [IRB Dec. 21, 2006]

27.

8. Laina Burdiek (AuD student):

The <u>Alpha Eta</u> National Allied Health Honor Society, <u>Excellence in Scholarship Award</u> (2014, Special guests of the 2014 Alpha Eta Annual Meeting, Las Vegas, NV)

The Alpha Eta National Allied Health Honor Society Wichita State University Chapter,

Alpha Eta Student of the Month Award (2013).

Associated Audiologists, Inc., Student Research Award, KSHA Annual Conference (2013).

WSU Graduate School, Ollie A. & J.O. Heskett Graduate Fellowship (2013).

WSU Graduate School, Special Research Fellowship-Student Travel (2013)

Kansas Bioscience Organization (Lenexa, KS),

CGRS Biological Research Poster Presentation Award (2013).

9. Carla Dominguez-Carazo (AuD student):

WSU Graduate School, Special Research Fellowship-Student Travel (2013).

10. Rachael Cavenee (AuD student):

Associated Audiologists, Inc., Student Research Award, KSHA Annual Conference (2012).

WSU Graduate School, Special Research Fellowship-Student Travel (2012).

WSU Graduate School, Delano Maggard, Jr. Graduate Research Grant (2011)

11. April Slaven-McCaslin (AuD student):

WSU Graduate School, Special Research Fellowship-Student Travel (2012).

WSU Graduate School, Delano Maggard, Jr. Graduate Research Grant (2011).

12. Teresa Lynn (AuD student):

WSU Graduate School, Special Research Fellowship-Student Travel (2011).

13. Kayla Eldridge (Stone) (PhD student):

Associated Audiologists, Inc., Student Research Award, KSHA Annual Conference (2011).

WSU Graduate School, Special Research Fellowship-Student Travel (2011).

WSU Graduate School, Delano Maggard, Jr. Graduate Research Grant (2010).

14. Huyen Luong (AuD student):

WSU Graduate School, Delano Maggard, Jr. Graduate Research Grantt (2010).

15. Carly Sturm (AuD student)

WSU Graduate School, Delano Maggard, Jr. Graduate Research Grant (2009).

16. Mark Shaver (PhD student):

National Institutes of Health via American Auditory Society, Resident and Graduate Student Mentored Research Travel Award (The AAS Annual Conference, 2011).

Starkey Laboratories, Inc., Outstanding Student Clinician Scholarship (2009).

WSU Graduate School, Ollie A. & J.O. Heskett Graduate Fellowship (2009).

American Speech-Language-Hearing Foundation, Graduate Student Scholarship (2006, \$4,000).

WSU Graduate School, Delano Maggard, Jr. Graduate Research Grant (2006, \$250).

Publications/Presentations: (for titles see the next section, "Refereed Publications" & "Presentations")

1. Edie Reese (AuD) WSU GRASP 2024; KSHA 2024

2. Alice Keithly (AuD) WSU GRASP 2023; AAA 2024

3. Hannah DeFord (AuD) AAA 2023

4. Brigid Holmes (Derby) (AuD) WSU GRASP 2020; AAA 2021

5. Jingjiao Jiang (PhD) WSU GRASP 2019; AAA 2021; AAS 2021

6. Devon Holt (AuD) AAA 2019; WSU GRASP 2019

7. Rebecca Burdine (AuD)

CSD 851, Medical Audiology (summer 2005, 2006, 2008, 2010, 2012–2014; spring 2016–2025)

CSD 866, Auditory Evoked Potentials (fall 2005–2012; spring 2014–2022) Principles of AEPs and OAEs (spring 2023–2025)

CSD 890, Independent Study in SLP & Aud (spring & fall 2012; spring 2013)

CSD 891, Non-thesis Research Project (fall 2007; spring & fall 2008–2014; fall 2015; spring, summer & fall 2016; summer & fall 2018, 2019, 2021–2023)

CSD 892, Presentation of Research (spring 2008–2014; summer 2015, 2016; spring 2017, 2019, 2022–2024)

PhD Program: CSD 740, Selected Topics in CSD (spring 2016)

CSD 890, Independent Study in SLP & Aud (fall 2017)

CSD 935K, Advanced Practicum in Research (fall 2005; spring 2006; fall 2007; spring & fall 2008; fall 2009; spring 2010; fall 2018; spring 2019)

CSD 935A, Advanced Practicum in Academic Teaching (fall 2006; spring & fall 2007; fall 2019; spring 2020)

CSD 940, Advanced Selected Topics in CSD (fall 2005, 2010; spring 2018)

CSD 990, Advanced Independent Study (summer & fall 2011; fall 2018; Spring 2020)

CSD 992, Advanced Presentation of Research (summer 2011, 2019)

CSD 999, Doctoral Dissertation (spring 2009; fall 2010, 2020, 2021; spring 2021, 2022; summer 2022)

#### <u>University of South Alabama</u>: (Department of Speech Pathology & Audiology)

BS Program: SPA 313, Fundamentals of Hearing Science (fall 2000–2002)

SPA 470, Introduction to Hearing Disorders (spring 2001 (team-taught, 70%))

MS Program: SPA 570, Advanced Hearing Science (fall 2000–2002)

SPA 575, Medical Audiology (fall, 2000, summer 2001–2003)

SPA 577, Evoked Potentials (include otoacoustic emissions) (spring 2001 (team-taught, 50%), 2002, 2003)

SPA 578 Pediatric Audiology (summer 2000 (team-taught, 50%), spring 2002 (team-taught, 50%)).

PhD Program: CSD 663 Studies in Hearing Science (fall 2000)

CSD 694 Directed Study (fall 2002, spring & summer 2003) CSD 695 Directed Research (fall 2001, summer 2002, fall 2003)

CSD 6 BT2 388.54 413.73BT/30dl792 reW\* nBT/F400578B1>] TJETQ0.00000912 0 612 792 reW\* nBT/F

Continuing Education: Ear, Nose and Throat Surgery (fall 1991)

## **Academic Advising**

2012-2013: Three AuDs 2011-2012: Seven AuDs.

2010–2011: Ten AuDs, two PhDs. 2009–2010: Eleven AuDs, two PhDs. 2008–2009: Ten AuDs, one PhD. 2007–2008: Six AuDs, one PhD. 2006–2007: Eight AuDs, one PhD. 2005–2006: Six AuDs, two PhDs.

2000-2004: Thirty-five Undergraduate students

(Speech Pathology & Audiology program at the Univ. of South Alabama).

# IV. SCHOLARLY ACTIVITY

<u>Peer-Reviewed Journal Articles</u> (<u>Underlined</u>, student co-authors; Hyperlink to abstracts at <u>PubMed.gov</u> and the journals below and to total citations at <u>Google Scholar</u>)

1. **Sun, X.-M.** (2016) Wideband acoustic immittance: Normative study and test-retest reliability of tympanometric measurem 72 460.000009012 0 612 792 reW\*ae40 G[()] TJET60.00000912 0 612 792 reW\* nBT/F4 10.

otoacoustic emissions and application of a compensation procedure in humans. *Ear and Hearing*, 30(2):191–202. doi: 10.1097/AUD.0b013e31819769e1 [Newsletter] [Cited: 54] \*

8. **Sun, X.-M.** (2008) Contralateral suppression of distortion product otoacoustic emissions and the middle-ear muscle reflex in human ears. *Hearing Research*, 237(1-2):66–75. (online Dec. 28<sup>th</sup>, 2007) doi: 10.1016/j.heares.2007.12.004

- **Projects.** Wichita, KS: Wichita State University.
- 2. <u>Keithly</u>, A., **Sun, X.-M.** (2023) Contralateral Masking in Air-Conduction Auditory Brainstem Response Recordings: A Literature Review. *Proceedings 2023: 19<sup>th</sup> Annual Symposium on Graduate Research and Scholarly Projects*. Wichita, KS: Wichita State University.
- 3. <u>Derby</u>, B., Sun, X.-M. (2020) Response Criterion for Determining Ipsilateral and Contralateral Acoustic Reflex Thresholds Using a 1000-Hz Probe Tone. *Proceedings 2020: 16<sup>th</sup> Annual Symposium on Graduate Research and Scholarly Projects*. Wichita, KS: Wichita State University, p.21.
- 4. <u>Holt</u>, D., **Sun**, **X.-M.** (2019) Comparison of contralateral wideband and single-frequency acoustic reflex thresholds in normal-hearing adults. *Proceedings 2019: 15<sup>th</sup> Annual Symposium on Graduate Research and Scholarly Projects*. Wichita, KS: Wichita State University.
- 5. <u>Jiang</u>, J., **Sun**, **X.-M.** (2019) Comparison of ipsilateral wideband and single-frequency acoustic reflex thresholds in normal-hearing adults, *Proceedings 2019: 15<sup>th</sup> Annual Symposium on Graduate Research and Scholarly Projects*. Wichita, KS: Wichita State University.
- 6. Sun, X.-M.

- **Sun, X.-M.**, <u>Burdiek</u>, L.M. (????) Positive middle ear pressure versus ear canal pressure variations: a preliminary study with wideband power absorbance in humans. *International Journal of Audiology* (submitted)
- <u>Holms</u>, B., **Sun**, **X.-M.** (????) Response Criterion for Determining Ipsilateral and Contralateral Acoustic Reflex Thresholds Using a 1000-Hz. *Audiology and Speech Research*
- **Sun, X.-M.**, <u>Frye</u>, M.D., <u>Kang</u>, B. (?????) Contralateral wideband acoustic reflex thresholds: Normative study and test-retest reliability. *PLOS One*
- Jiang, J., Sun, X.-M. (????) Comparison of ipsilateral wideband and single-

- Shanghai, China, December 16-18.
- Sun, X.-M. (2016) Round Table Session Co-Presenter--- "Prospects of the Profession of Audiology and Audiologic Education". The First Audiology and Speech Pathology Education Symposium, Ear Institute, Shanghai Jiaotong University School of Medicine, Shanghai, China, December 16-18.
- Sun, X.-M. (1998) "Adaptation of 2f1–f2 distortion product otoacoustic emission in young-adult and old CBA and C57 mice". Hearing, Balance, and Chemical Senses Seminar Series (1998–1999), Kresge Hearing Research Institute, The Univ. of Michigan Medical Center, Ann Arbor, MI, November 20.

## **Refereed Research Presentations**

(<u>Underlined</u>, student co-authors; *Italic*, published abstracts; <u>Hyperlink</u> to abstracts)

- Keithly, A., Sun, X.-M. (2024) Contralateral Masking in Air-Conduction Auditory Brainstem Response Recordings: A Literature Review. The American Academy of Audiology (AAA) Annual Conference (Atlanta, GA, April 17-20). (Accepted)
- 2. <u>DeFord</u>, H.K., **Sun**, **X.-M.** (2023) Effects of contralateral sounds on short-latency auditory evoked potentials, The <u>American Academy of Audiology (AAA)</u> Annual Conference (Seattle, WA, April 19-22)
- 3. Jiang, J., Sun, X.-M. (2022) A normative study of ipsilateral wideband acoustic reflex growth function,

- in adult ears with self- induced middle ear pressure, *Abstracts of the 39th Annual Midwinter Meeting*, Association for Research in Otolaryngology (ARO), p. 92.
- 11. **Sun, X.-M.** (2015) Normative study and test-retest reliability of wideband tympanometry in adults, *Bulletin of the <u>American Auditory Society</u>* (The 42<sup>nd</sup> Annual Scientific and Technology Meeting, Scottsdale, AZ, March 5–7), 40(1): p. 11.
- 12. <u>Frye</u>, M.D., **Sun**, **X.-M.** (2015) Contralateral wideband acoustic reflex thresholds: Normative study and test-retest reliability, *Bulletin of the <u>American Auditory Society</u>* (The 42<sup>nd</sup> Annual Scientific and Technology Meeting, Scottsdale, AZ, March 5–7), 40(1): <u>pp.56-57</u>.
- 13. <u>Bian</u>, J.H., **Sun**, **X.-M.** (2014) Effects of direction and rate of ear canal air pressure change on 1000 Hz tympanograms, The <u>AAA</u> Annual Convention (<u>AudiologyNOW!</u>, <u>PP610</u>, Orlando, FL, March 26-29).
- 14. **Sun, X.-M.,** <u>Burdiek</u>, L.M. (2014) Positive middle ear pressure versus ear canal pressure variations: a preliminary study with wideband power absorbance in humans, *Abstracts of the 37th Annual Midwinter Meeting*, <u>ARO</u>, <u>pp.477-478</u>.
- 15. **Sun, X.-M.**, <u>Shaver</u>, M.D. (2013) Negative middle ear pressure versus ear canal pressure variations: Effects on wideband energy absorbance measurements in humans, *Abstracts of the 36th Annual Midwinter Meeting*, Abo 612 792 reW\* nBT/F9 10.98 Tf1 0 0 1 354.04 504.82 Tm0 G610.986()] TJET@0.00000912 0 612

- 24. **Sun, X.-M.**, <u>Sturm</u>, C.J. (2011) A preliminary study on simultaneous testing of auditory brainstem response and transient evoked otoacoustic emissions, *Abstracts of the 34th Annual Midwinter Meeting*, <u>ARO</u>, <u>pp.254–255</u>.
- 25. <u>Shaver</u>, M.D., **Sun**, **X.-M.** (2011) Effects of negative middle-ear pressure on wideband energy reflectance, *Bulletin of the <u>American Auditory Society</u>* (Annual Scientific and Technology Conference, Scottsdale, AZ, March 3–5), 36(1): 39–40.
- 26. <u>Shaver</u>, M.D., **Sun, X.-M.** (2007) Effects of negative middle ear pressure on spontaneous otoacoustic emissions (SOAEs), *Bulletin of the <u>American Auditory Society</u>* (Annual Scientific and Technology Conference, Scottsdale, AZ, March 4–6), 32(1): 53.
- 27. **Sun, X.-M.** (2007) A study on improving the DPOAE contralateral suppression test in human ears: effect of middle-ear muscle reflex and measurement of phase change, *Abstracts of the 30th Annual Midwinter Meeting*, ARO, p.277.
- 28. **Sun, X.-M.**, <u>Shaver</u>, M.D. (2006) Intra- and inter-subject test-retest reliability of distortion product otoacoustic emissions, The Annual Convention of <u>American Speech-Language-Hearing Association</u> (ASHA), Miami, FL, Nov. 16–18.
- 29. **Sun, X.-M.**, <u>Shaver</u>, M.D. (2006) Comparison of the effects of negative middle-ear pressure and earcanal pressure variation on distortion product otoacoustic emissions, *Abstracts of the 29th Annual Midwinter Meeting*, <u>ARO</u>, p.21–22.
- 30. **Sun, X.-M.**, <u>Shaver, M.D.</u> (2005) Compensated otoacoustic emissions in humans with negative middle-ear pressure, The Annual Convention of <u>ASHA</u>. San Diego, CA, Nov. 18–20.
- 31. **Sun, X.-M.** (2005) Distortion product otoacoustic emission (DPOAE) fine structure is responsible for the variability of DPOAE contralateral suppression effect, *Abstracts of the 28th Annual Midwinter Meeting*, ARO, p.233.
- 32. **Sun, X.-M.**, <u>Zhang</u>, F. (2004) A preliminary study on comparison of the olivocochlear efferent and middle-ear muscle reflexes in frequency selectivity using distortion product otoacoustic emission measurement, *Abstracts of the 27th Annual Midwinter Meeting*, <u>ARO</u>, p.179.
- 33. Zhang, F., Sun, X.-M., Boettcher, F.A. (2004) Contralateral suppression of distortion product otoacoustic emission fine structure, The Annual Convention of <u>ASHA</u>. Philadelphia, PA, November 18–20.
- 34. Sun, X.-M. (2003) Distinctive contributions of olivocochlear efferent and middle-ear muscle reflexes to

- ASHA Leader, (6)15: p.60. The Annual Convention of ASHA.
- 38. Ota, Y, **Sun, X.-M.**, Dolan, D.F. (2001) Efferent enhancement of the DPOAE and CAP. *Abstracts of the 24th Annual Midwinter Meeting*, ARO, p.9.
- 39. **Sun, X.-M.**, Dolan, D.F. (2000) Characteristics of efferent mediated enhancement of distortion product otoacoustic emissions. *Journal of the Acoustical Society of America*, 107(5–2): 2916 (139th meeting of the Acoustical Society of America).
- 40. **Sun, X.-M.**, Ota ,Y., Dolan, D.F. (2000) Alteration of the efferent suppression of cochlear responses in acoustically ioacoustic emissions.

- 51. Parham, K., **Sun, X.,** Kim, D.O. (1996) Examination of optimal stimulus parameters for distortion product otoacoustic emissions in mouse models of presbycusis. *Abstracts of the 19th <u>Annual Midwinter Meeting, ARO, p.26.</u>

  [Cited: 5]\**
- 52. **Sun, X.**, Kim, D.O., Jung, M.D., Randolph, K.J. (1995) The performance of distortion product otoacoustic emission test of sensorineural hearing loss in humans: Comparison of stimuli with L<sub>1</sub>>L<sub>2</sub> and L<sub>1</sub>=L<sub>2</sub>. *Abstracts of the 18th <u>Annual Midwinter Meeting, ARO, p.125.</u> [Cited: 3]\**
- 53. **Sun, X.**, Chen J. (1988) Functional status of Eustachian tube in otitis media with effusion. The First Meeting of the Central and South China in Otolaryngolog.

- energy absorbance, The Annual Conference of KSHA, Topeka, KS, Sept. 12–14.
- 11. <u>Burdiek</u>, L.M., **Sun**, **X.-M.** (2013) A normative study on wideband tympanometry and energy reflectance in humans ears: Effects of repetitive measurements, The 9<sup>th</sup> Annual Symposium on GRASP, Wichita State University, May 8.
- 12. <u>Burdiek</u>, L.M., **Sun**, **X.-M.** (2013) A normative study on wideband tympanometry and energy reflectance in human ears: Effects of repetitive measurements, The 10<sup>th</sup> Annual Capitol Graduate Research Summit, Topeka, KS, Feb. 14<sup>th</sup>.
- 13. <u>Cavenee</u>, R.D., **Sun, X.-M.** (2012) Wideband energy reflectance measurements and non-pathological variables: posture and probe insertion depth, The Annual Conference of KSHA, Wichita, KS, Sept. 27–29.
- 14. <u>Eldridge</u>, K.R., **Sun**, **X.-M.** (2011) Resonant frequency in self-induced negative middle-ear pressure, The Annual Conference of KSHA, Overland Park, KS, Siek

efferent and middle-ear muscle reflexes on distortion product otoacoustic emissions in humans", PI, \$4,500.

American Speech-Language-Hearing Foundation, New Investigator Research Grant (2004),

American Academy of Audiology (1997–2005)

National Association for Integration of Chinese and Western Medicine/Hunan Chapter, Otolaryngology Council, P.R. China (1988–1992)

Hunan Otolaryngology Association of Chinese Medicine, P.R. China (1984–1992)

Hunan Association of Young Medical Professionals, P.R. China

Member (1987–1992).

**Associate Secretary** 

Open Access Animal Physiology (Dove Medical Press Ltd, Auckland, New Zealand)

PLOS One (Public Library if Science, San Francisco, CA)

Scientific Reports (Nature Research, Springer Nature, London, UK)

*Trends in Hearing* (Sage SAGE Publications, Thousand Oaks, CA)

#### Professional/Research Education

American Speech-Language-Hearing Association, <u>Mentoring Academic-Research Careers</u>
(MARC) program. Mentor to PhD students (2017)

#### **University Services**

## Wichita State University

**University Services:** 

Graduate School Doctoral Program Sub-Council, 2008–2011th2013-201612.9 81Q

University Research Council, 2010-2019

WSU Faculty Grievance Pool. 2009-2011 th

WSU Training & Technology Team (T3) Resource Panel, 2006-present

(Technology consultation/advice in areas: Physiological Assessment Techniques)

Judge for Poster Presentations,

The 20<sup>th</sup> Annual Symposium on Graduate Research & Scholarly Projects, April 26<sup>th</sup>, 2024.

The 19th Annual Symposium on Graduate Research & Scholarly Projects, April 14th, 2023.

The 18th Annual Symposium on Graduate Research & Scholarly Projects, April 29th, 2022.

The 17<sup>th</sup> Annual Symposium on Graduate Research & Scholarly Projects, April 2<sup>nd</sup>, 2021.

The 16<sup>th</sup> Annual Symposium on Graduate Research & Scholarly Projects, May 1<sup>st</sup>, 2020.

The 15<sup>th</sup> Annual Symposium on Graduate Research & Scholarly Projects, April 26<sup>th</sup>, 2019.

The 13<sup>th</sup> Annual Symposium on Graduate Research & Scholarly Projects, April 28<sup>th</sup>, 2017.

The 12<sup>th</sup> Annual Symposium on Graduate Research & Scholarly Projects, April 29<sup>th</sup>, 2016.

The 10<sup>th</sup> Ann8aT6st/r6ft/66traduon/Tilra20tete2R4982 are W. NE S2176126(yeP18tijesets,t24tj)r17(25t<sup>h</sup>-426,1)4. TJET60.0000091

The 9<sup>th</sup> Annual Symposium on Graduate Research & Scholarly Projects, May 8

Doctoral Committee, 2007-present

Faculty/Staff/Students Affairs Committee, 2008–2013

Tenure, Promotion, & Annual Review Committee, 2016–2018, 2020–present

AuD Standing Committee, 2005–2006

AuD Curriculum Committee, 2004–2005

Graduate Audiology Admission Committee, 2004–2005

Ad hoc Committee:

Faculty Activity Record (FAR2018) Review Committee, 2019

Faculty Search Committee, 2021

Faculty Search Committee (two positions), 2016–2017

Faculty Search Committee (two positions), 2015–2016

Faculty Search Committee (two positions), 2014–2015

CSD Administrative Assistant Search Committee, 2011.

Faculty Search Committee (two positions), 2008

Ad Hoc Committee on Undergraduate Basic Science Curriculum, Fall 2007

Awards Committee, 2005–2006

Non-committee activities:

Transfer to a new course record data tracking system CLAPSO (2013)

AuD program curriculum revision (research projects, comprehensive exam, admission to candidacy, residency requirements) (2012, 2014)

Participate in AuD program revision (4-year to 3-year) and

curriculum revision (four courses: CSD806, 808, 851, 866) (2011–2012)

Completed all course records in the implemented SAMS system to monitor student competencies (fall 2008).

Participate in curriculum development of the AuD program (2007–2008).

Editing the AuD Program Student Handbook (2006 –2007)

Participate in developing, documenting, and reviewing students' performanceoutcomes/competence, as required for national accreditation (2009).

#### <u>University of South Alabama</u>

Departmental Services:

Budget Committee, 2000–2001,

Capital Expenses Committee, 2000–2004

Academic & Admissions Committee, 2001–2004

Faculty Search Committee, 2000–2001, 2002–2003

Department Chair Search Committee, 2000

AuD Program Development Committee, 2000–2003

Audiology Graduate Coordinator, 2002-2004