CURRICULUM VITAE: Ronald C. Scherer

June 13, 2023

- $1. \ Personal \ Data-2$
- 2. Educational Background 2
- 3. Professional Appointments 2
- 4. Honors and Awards 3
- 5. Grants Involvement 4
- 6. Teaching Activities 8 [6a. Voice and speech (and singing) coaching]
- 7. University Committees and Responsibilities 15
- 8. Thesis, Dissertation, Research Committees and Research Advising 18
- 9. Professional Memberships 28
- 10. Professional Activities 29
- 11. Guest Lectures and Local Talks 38
- 12. General Areas of Research Interest 44
- 13. Bibliography 44
 - A. Abstracts Accepted for Professional Meetings 44
 - B. Abstracts Submitted 54
 - C. Articles Published 55
 - D. Articles in Press and May or May Not be Published Online 63
 - E1. Articles in Review after Resubmission 63
 - E2. Articles in Revision after Initial or Later Review 63
 - E3. Articles in Review After First Submission 63
 - F. Articles in Preparation 63
 - G. Articles in Institution Progress Reports 64
 - H. Books, Monographs, Manuals, Technical Reports, and Instructional Videos and Video Tapes 65
 - I. Thesis and Dissertation by Scherer 66
 - J. Other Publications 66
- 14. Oral/Poster Presentations at Professional Meetings 67

15. Media Involvement for Voice Education and Research - 77

- A. Outside The Denver Center for the Performing Arts 77
- B. Inside The Denver Center for the Performing Arts 78
- C. After moving to Ohio 79



1. Personal Data

Name:	Ronald C. Scherer
Birth date:	11 September 1945
Birthplace:	Akron, Ohio
Citizenship:	United States
Marital Status:	Divorced
Children:	Christopher (b. 1974), Maria (b. 1978)

Current Addresses: Ronald C. Scherer, Ph.D., Distinguished Research Professor Department of Communication Sciences and Disorders 200 Health and Human Services Building Bowling Green, OH 43403 Email: ronalds@bgsu.edu Office phone: 419 372 7189 Fax number: 419 372 8089

2. Educational Background

1968 B.S.	Kent State University	Mathematics
1970	Indiana University Music ((was major for 2 years; no degree)
1972 M.A.	Indiana University	Speech Pathology & Audiology
1981 Ph.D.	University of Iowa	Speech Science

3. Professional Appointments

1977	Research Assistant II, Psychiatry, University of Iowa
1979-1981	Research Assistant II, Department of Speech Pathology and Audiology, University of Iowa
1981-1983	Assistant Research Scientist, Department of Speech Pathology and Audiology, University of Iowa
1983-1988	Research Scientist, The Recording and Research Center, The Denver Center for the
	Performing Arts, Denver, Colorado
1983-1988	Adjunct Assistant Professor and Consultant, Department of Speech Pathology and
	Audiology, University of Iowa
1984-1986	Adjunct Professor, Department of Speech Pathology and Audiology, University of Denver
	(departmental closure, 1986)
1984-1987	Assistant Professor Adjunct, Communication Disorders and Speech Science Department, University of
	Colorado-Boulder
1987-1993	Assistant Professor Adjoint, Communication Disorders and Speech Science
	Department, University of Colorado-Boulder
1988-1996	Assistant Clinical Professor, Univ. of Colorado School of Medicine
1988-1996	Senior Scientist, The Recording and Research Center, The Denver Center for the
	Performing Arts, Denver (The RRC was renamed the Wilbur James Gould
	Voice Research Center in February, 1994, in honor of Dr. Wilbur James
	Gould, Director; duties 1983-1994: general manager, financial officer, inter-
	departmental liaison, outreach participant, instructor NTC, theses advisor)
1988-2015	Adjunct Associate Professor, Department of Speech Pathology and Audiology, Univ. of Iowa
1991-1994	Lecturer in Voice and Speech Science, The National Theatre Conservatory, The
	Denver Center for the Performing Arts
1992-1996	Adjunct Associate Professor, Department of Communication Disorders, The University of Oklahoma
1993-1996	Associate Professor Adjoint, Communication Disorders and Speech Science Department, Univ. of
	Colorado-Boulder
1993-1996	Affiliate Clinical Professor, Department of Communication Disorders, University of Northern Colorado
1996-2001	Associate Professor, Department of Communication Disorders, Bowling Green State University,
	Bowling Green, Ohio
1996-2014	Oberlin College Affiliate Scholar, Conservatory of Music, Oberlin, Ohio

2001-2005	Professor, Department of Communication Disorders, Bowling Green State University,
	Bowling Green, Ohio
2004-2006	Temporary Faculty, Department of Otolaryngology - Head & Neck Surgery, Drexel University
	College of Medicine
2005-2009	Adjunct Professor, Xi'an Jiaotong University, China
2005-2006	Research Professor, Department of Otolaryngology - Head and Neck Surgery, University of
	Cincinnati Medical Center; Helped establish the University of Cincinnati Voice
	Consortium (Sept 1, 2005 – Aug 9, 2006).
2005-2006	Secondary Appointment, Department of Communication Sciences and Disorders, University of Cincinnati
2006-2014	Professor, Department of Communication Sciences and Disorders, Bowling Green State University,
	Bowling Green, Ohio (August 9, 2006 – April 16, 2014)
2006-pres	Adjunct Professor of Otolaryngology – Head and Neck Surgery, Department of Otolaryngology –
	Head and Neck Surgery, Drexel University College of Medicine (Oct 30, 2006- present)
2012-pres	Distinguished Professor of Voice Science, Southern Institute for the Performing Voice, Carriere, MS (Nov 7, 2012)
2014-pres	Distinguished Research Professor, Department of Communication Sciences and Disorders, Bowling Green State
	University, Bowling Green, Ohio (beginning April 16, 2014)
2018	Acting Chair, Department of Communication Sciences and Disorders, BGSU, July 1 - December 31, 2018; Dr. Kim
	Traver was the Acting Assistant Chair during the same time period

4. Honors and Awards

1965-1970	Member, Pi Mu Epsilon Mathematics Honor Society; President of local chapter, 1966
1978-2015	Associate Member, The Society of Sigma XI
1972-1976	Fellowship, National Institute of Dental Research, Univ. of Iowa
1991	Fellow, International Society of Phonetic Sciences
1995-pres	Member, Collegium Medicorum Theatri (CoMeT)
2000	Bowling Green State University Olscamp Research Award Nominee
2002	G. Paul Moore Lecture, 31st Annual Symposium: Care of the Professional Voice, The Voice
	Foundation, June 8, Philadelphia
2006	Keynote speaker, Inauguration of Sri Ramachandra Voice Clinic, International Digital Video
	Conference on Professional Voice Care, Harvard Auditorium, Sri Ramachandra Medical
	College and Research Institute (Deemed University), Chennai, India [Collaboration
	between Sri Ramachandra University (India) and Bowling Green State University, and
	co-sponsored by the United States Education Foundation in India (USEFI), Nov 17, 2006
2007	The 17th Annual John O'Neill Lecture, University of Illinois Department of Speech and Hearing
	Science, Champaign, Illinois. March 30, 2007
2008	Keynote speaker, "TTU Voice Science Day with Ronald C. Scherer, Ph.D.", Texas Tech University,
	Lubbock, Texas ("A Voice Science Overview," "A Voice Research Primer," "Active Voice
	Research", and "Voice Science Research in Practice"), 05apr08
2008	Keynote speaker, British Voice Association, Plenary Speaker ("Intraglottal Pressures for Symmetric and
	Asymmetric Vocal Fold Vibration"), and 3 workshops ("Basic Acoustics for Voice
	Professionals"), July 10-12, London, 2008
2010	Keynote speaker, Physiology of Acoustics of Singing, 5th PAS (pas5), 10-13 August 2010, Stockholm, Sten
	Ternstrom, director ("Current Topics on the Acoustics of the Singing Voice" [August 13])
2010	Keynote speaker, Ninth International Conference: Advances in Quantitative Laryngology, Voice and Speech
	Research (AQL), September 10-11, 2010, Erlangen, Germany, Michael Dollinger and Malte Kob
	co-directors ("Static physical modeling of laryngeal aerodynamics" [September 11])
2012	Fellow, the Acoustical Society of America (May, 2012)
2013	Fellow, the American Speech Language Hearing Association (July, 2013)
2014	Awarded title: Distinguished Research Professor, Bowling Green State University, May 9, by Board of Trustees
2014	2013 Journal of Voice Best Paper Award in Basic Science ["Subglottal Pressure Oscillations Accompanying
	Phonation", Johan Sundberg, Ronald Scherer, Marcus Hess, Frank Müller, and Svante Granqvist, July 2013
	Journal of Voice Vol. 27, Issue 4, Pages 411-421.]
2016	Keynote Speaker, Pan American Vocology Association (PAVA) 2 nd Annual Symposium, October 15-16, 2016,

	Scottsdale, Arizona, Martin Spencer and Ingo Titze co-chairs ("Aerodynamics – Some Precautions and a Couple of Areas of Interest", RS, Brittany Perrine, Srihimaja Nandamudi, Nicholas May) [October 15]
2017	Plenary Speaker, 3 rd Annual Singing Voice Science Workshop, Where Voice Science, Pedagogy, and
2017	Performance Converge, Montclair State University, June 7-9, Richard Lissemore and Stephen
	Oosting Co-chairs ("Clarification of Production Concepts in Singing: Thinking Diagnostically and
	Pedagogically about Teaching the Singing Voice from a Basic Function Perspective," and "Some Singing
	Studies at Bowling Green State University")
2017	Keynote Speaker, The 12th International Conference on Advances in Quantitative Laryngology, Voice and Speech
	Research", Hong Kong, October 21, 2017 ("Laryngeal aerodynamic modulation: airflow vibrato," RS and Nandamudi, S.)
2020	The Johan Sundberg – Ingo R. Titze Award for Creativity in Voice Science, presented by Robert T. Sataloff, M.D.,
	Chairman of the Board of The Voice Foundation at the Forty-Ninth Annual Symposium: Care of the
2020 2021	Professional Voice, May 27-31, 2020
2020,2021	Plenary Speaker, <i>Donald Gray Miller's Singing Voice Science Workshop</i> , June 5-7 (2020), July 16-18 (2021), Richard Lissemore, Director; Montclair State University, Montclair, New Jersey (online due to Covid-19 pandemic)
	a. "Phonatory Basics for Singing and Speaking", invited (RS)
	b. "Acoustics and Resonance Basics for Speaking and Singing", invited (RS)
Accepted reg	gistries with beginning dates:
	1988 Who's Who Among Human Services Professionals
	1988 Who's Who in Entertainment (Marquis)
	1988 Who's Who of Emerging Leaders in America (Marquis)
	1989 The National Distinguished Service Registry: Speech, Language and Hearing
	1990 Who's Who in America (Marquis)
	1991 Who's Who in American Education (National Reference Institute)
	1991 Who's Who in the West (Marquis)
	1991 Who's Who in Science and Engineering (Marquis)
	1992 American Men and Women of Science (Bowker)
	1992 Who's Who Worldwide (Who's Who Worldwide Registry, Inc.)
	1993 Who's Who in American Education (Marquis)
	1994 Who's Who Registry of Business Leaders, Who's Who Worldwide
	International Biographical Centre, Cambridge, England:
	1993 Dictionary of International Biography
	1993 Men of Achievement
	1992 "International Man of the Year"
	1994 International Who's Who in Medicine
	American Biographical Institute, Inc.:
	1994 International Directory of Distinguished Leadership
	1994 American Biographical Institute, Inc., Two Thousand Notable American Men
	1996 Who's Who in Medicine and Healthcare (Marquis)
	2000 Who's Who in the Midwest (Marquis)
	2007 AcademicKeys Who's Who in Health Sciences Higher Education (WWHSHE)
	Stopped accepting these registries after 2000 except for a few, and after 2009 for all of them.

5. Grants Involvement

1980-1982	Principal Investigator, Research Grant #RG 023, The Voice Foundation, "Measurement
	of Fluid Flow in a Model Larynx", \$16,000 (Univ. of Iowa).
1981-1984	Assistant Research Scientist, PHS Grant 2 R02 NS 16320-20, "Nonintrusive Techniques for Evaluation of
	Phonatory Control", Ingo R. Titze, P.I., \$270,000 (Univ. of Iowa).
1984-1991	Adjunct Assistant Professor, PHS Grant 2 R01 NS 16320-05, "Nonintrusive Techniques
	for Evaluating Phonatory Function", Ingo R. Titze, P.I., \$1,200,000 (Univ. of Iowa).
1987	Consulting Research Scientist, "Speech Synthesis: A Feasibility Study", RRC collaborative study with US

	West Advanced Technologies, \$25,000 (The Denver Center for the Performing Arts).
1987-1990	Research Scientist, DHHS of Public Health Service, 1 R01 NS24409-01A1 (later
	changed to R01 DC00387), "Toward Standards for Voice Analysis and
	Recording", Ingo R. Titze, P.I., \$437,811 (The Denver Center for the Performing Arts).
1988-1989	Senior Research Scientist, Voice Foundation, "Control of Vocal Intensity in Singers", Johan Sundberg,
1000 1000	Project Director, \$14,500 (The Denver Center for the Performing Arts).
1988-1989	Voice Scientist, Sponsored Research, U.S. West Advanced Technologies, "Towards
	Natural Qualities in Voice Synthesis", Ingo R. Titze, P.I., \$77,000 (The
1000 1002	Denver Center for the Performing Arts).
1989-1993	Principal Investigator, Duke University Center for Extrapolation Modeling,
	subcontract: "Laryngeal Airway Modeling for Respiration", Grant
	#CR813113-02-2, awarded by the United States Environmental Protection Agency, \$122,833 (The Denver Center for the Performing Arts).
1990-1992	Principal Investigator, NIDRR (National Institute of Disability and Rehabilitative
1990-1992	Research), H133G00079, Subcontract to "The Effectiveness of Speech Therapy
	for Patients with Parkinson's Disease", awarded to The University of
	Colorado, Lorraine Ramig, P.I., \$97,701 (The Denver Center for the Perf. Arts).
1990-1995	Senior Scientist, DHHS of Public Health Service, continuation of R01 DC00387,
1770 1775	"Toward Standards for Voice Analysis and Recording", Ingo R. Titze, P.I.,
	\$1,416,779 (The Denver Center for the Performing Arts).
1990-1995	Principal Investigator (Project Leader), National Institutes of Health,
	"Mechanisms of Phonation: The Trained Voice", subcontract to RTC grant
	with NIDCD from The University of Iowa, IR Titze, PI, "Center for Voice
	and Speech Communication", \$566,694;
1990-1993	Principal Investigator (Project Leader), National Institutes of Health,
	"Dissemination - Voice and Speech" subcontract to RTC grant with NIDCD
	from The University of Iowa, IR Titze, PI, "Center for Voice and Speech
	Communication", \$629,460
1990-1995	Co-Investigator, National Institutes of Health, "Perception and Acoustic Analysis
	of Vocal Qualities", Y. Horii, Project Leader, (acting Project Leader, 1994-1995)
	subcontract to Center Grant to NIDCD from The University of Iowa, IR Titze, PI,
1005 1000	"Center for Voice and Speech Communication"
1995-1996	Principal Investigator (Project Leader), National Institutes of Health, NIDCD,
	"Mechanisms of Phonation: The Trained Voice", subcontract to RTC, IR Titze, PI, "Center for Voice and Speech Communication", approved; about \$50,000/yr.
1998-2002	Principal Investigator, National Institutes of Health, NIDCD, "Aerodynamic and Acoustic
1778-2002	Models of Phonation", \$1,251,612 for four years (\$1,054,741 direct; \$196,871
	indirect; subcontracts to Purdue Univ and Univ of Toledo included in this). Assignment
	number: 1 R01 DC03577-01A1
1998-2000	Co-Principal Investigator (Linda Petrosino, lead PI), National Science Foundation, "Speech
	and Hearing Science Laboratory Instruction for Undergraduate Students in
	Communication Sciences and Disorders", \$55,561 (ILI program)
1998-2000	Co-Investigator, "IDEAS: Interdisciplinary Education in Aging and Society", (J. S. Fulks, Project
	Director), Foundation for Long Term Care, \$10,500
2000-2003	Consultant, "Linguapalatal Contact Pressures During Speech", J. Searl PI, NIH, R03 proposal,
	\$202,599 [I was not asked to do much on this.]
2002-2007	Principal Investigator, National Institutes of Health, NIDCD, "Aerodynamic and Acoustic
	Models of Phonation", Continuation, \$2,507,253; subcontracts with the
	Univ of Toledo, Purdue Univ, Washington Univ. in Saint Louis (changed to the Medical
	College of Ohio). Assignment number: 2 R01 DC03577-05. NB: This grant was
	transferred to the University of Cincinnati in June, 2006, placed on one-year no-cost
2002 2005	extension to June 30, 2007.
2002-2005	Mentor, National Institutes of Health, NIDCD, "Flow visualization in the canine larynx during phonation", K08-DC-05421, Sid Khosla, MD, Principal Investigator
	phonation, Koo-DC-03421, Sie Knosia, MD, Philippa investigator

2003-2007	Co-Investigator, National Institutes of Health, NIDCD, "The immersed boundary method applied
	to phonation", Comer Duncan, PI from BGSU, subcontract to proposal from Purdue
	University (L Mongeau PI, "Fluid Structure Interactions within the Human Larynx";
	assignment number: 1 R01 DC05788-01), BGSU funding request: \$492,410 direct,
	\$629,601 with indirect.
[2004-2006	Consultant, Deutschen Forschungsgemeinschaft (DFG), Germany, "Glottal pressure-flow-motion
	relationships in normal and pathological voices," Markus M. Hess, PI. Not funded.]
2007-2013	Principle Investigator, subcontract to Dimitar Deliyski, "Efficacy of Laryngeal High-Speed
	Videoendoscopy," R01 proposal to NIH/NIDCD, for funding 11/01/06 – 10/31/11; fist year
	subcontract: \$187,483 direct, \$75,586 indirect. Funded. Start date decision with NIH: February 1,
	2007; one-year extension to January 31, 2013. Total funding on subcontract: \$516,244 (grant number as of February 1, 2012: 7R01DC007640-05)
2006-2007	Co-Investigator, The Voice Foundation, "Glottal pressure-flow-motion relationships in normal
2000-2007	male voices," \$10,950 requested, Markus Hess (Hamburg, Germany) PI; revision sent
	June, 2006. Funded November 1, 2006 (half of requested, with request by VF to request
	second half later)
[2007-2011	Principal Investigator, National Institutes of Health, NIDCD, "Aerodynamic and Acoustic
-	Models of Phonation"; \$2,877,036 total requested; subcontracts to Purdue University
	and University of Toledo; competitive renewal submitted July 1, 2006;
	2R01DC003577-10A1. October 12, 2006: Priority Score: 189; Percentile: 27.4 Expected
	percentile cutoff: 15-17% (stated by Lana Shekim, NIH). Thus this will not be funded.
	Re-reviewed on December 4, 2006: Priority Score: 184; Percentile: 22.6 - outside
	funding range.]
2007-2010	Consultant, National Institutes of Health, NIDCD, "Throat Clearing, Coughing, and Alternative Behaviors,"
	University of South Carolina, Bonilha (PI) (1R03DC008403-01A2)
2007-2010	Principle Investigator, National Institutes of Health, NIDCD, "Aerodynamic and Acoustic Models
	of Phonation," 2R56DC003577-10A1 (Director's Bridge Award), \$330,945 direct,
••••	\$76,348 indirect, with subcontract to University of Toledo (A. Afjeh PI). Ends June 30, 2010.
2008-xxxx	Co-Investigator, Ohio Research Scholars Program, "The Ohio Neural Technology Network," 2008
	Request for Proposal, Lead Applicant: Case Western Reserve University (BGSU is one of 7
2008-2013	institutions); Devin McAuley lead from BGSU; \$51,711,017; not funded. Consultant, National Institutes of Health, "Aeroacoustics of Voice," renewal submission, 12dec-30nov,
2008-2013	Fariborz Alipour, PI, University of Iowa, \$1,875,000 [RS role: involvement with research design,
	interpretation of results, and manuscript preparation] (initially not funded; under revision for
	resubmission, 20jun08).
2008-2009	Co-Investigator, Research Capacity Expansion Grant, Research Incentive Program, "Parkinson's Disease
	Research Network," Devin McAuley PI, \$69,708 [Through SPAR, BGSU, from OBOR Research
	Incentive Program funds] (May 15, 2008 – June 30, 2009) (Devin McAuley, Alex Goberman,
	Laura Dilley, Ronald Scherer; Elmer at UT; Duerk at CWRU)
2009-2014	Consultant, National Institutes of Health, "The Relationship between Vortices, Acoustics, and Vibration in
	Vocal Fold Asymmetries," Siddarth M. Khosla, PI, University of Cincinnati, \$1,750,000 [RS role:
	consultant on 2 mass models]; funded.
2009-2012	Principle Investigator, Research Enhancement Initiative, BGSU Graduate College & SPAR,
	collaboration among BGSU departments, Cleveland Clinic, University of Toledo,
	and research laboratories from Europe and India; \$484,434; submitted, December 2008. Not
	funded.
2009-2014	Consultant, National Institutes of Health, "Biomechanics of the False Vocal Folds," Fari Alipour, PI,
	University of Iowa, R01 DC009567, \$231,629 first year (9/1/2009-8/31/2010)
2010-2012	Co-Investigator, National Institutes of Health, NCRR Recovery Act Construction Support,
	"Interdisciplinary Voice Research Laboratories Construction," Linda Petrosino PI,
2011 2016	\$7,629,991 [RS role: Proposed Director of the Voice Research and Analysis Center][not funded]
2011-2016	Principle Investigator, National Institutes of Health, NIDCD, "Aerodynamic and Acoustic Models of Phonation," 2 R01 DC003577-11. Total funds requested \$2,194,188. Subcontracts to the
	University of Toledo (A. Afjeh, PI) and the University of Iowa (F. Alipour, PI). Submitted July6,
	University of Toledo (A. Aljen, T) and the University of Iowa (F. Alipout, F). Sublitted Julyo,

	2010. Earliest start date April 1, 2011. Scores: Priority - 41; Percentile - 39 [06oct10]. Not
funded.	
2011	Undergraduate Research Project (advisor), Brittany Frazer, "Phonation and Collision Threshold
	Pressures"; Award for work: Center for Undergraduate Research & Scholarship (CURS), 2011
	Undergraduate Summer Research program (USRS Summer Grant), \$2,500; Funding to R Scherer in
	support of this and other research: \$500
2013	Consultant, renewal November 1, Fari Alipour PI: "Biomechanics of the False Vocal Folds"; 9/1/2014 –
	8/31/2019, NIH, NIDCD; \$1,370,781. Not funded.
2014	Research Mentor for Jason Whitfield, NIH Extramural Loan Repayment Program for Clinical
2014	Researchers (LRP-CR), "Acquisition and Automaticity of Speech Motor Learning in Individuals with
	Parkinson's Disease", 2015-2016.
2017	
2017	Principle Investigator, BGSU OSPR Building Strengths Grant Program, "The Influence of Stress on the Voice,"
	\$10,000, May 1 – December 31, 2017; co-investigators: Brittany Perrine, Jason Whitfield, H. Casey
	Cromwell, M. Ahmad Chaudry. Submitted February 17, 2017. Awarded June 1, 2017. The major goal of this
	project is to study the influence of a social stressor on voice characteristics and cortisol reactions in young
	adult females.
2017	Co-Investigator, BGSU OSPR Building Strengths Grant Program, "A Study of the Therapeutic Effects of
	the Lee Silverman Voice Training (LSVT) Approach on Speech and Swallowing Dysfunction in People with
	Parkinson Disease," \$10,000, May 1 – December 31, 2017; Principle Investigator: Brent Archer; co-
	investigators: Jason Whitfield, Adam Fullenkamp. Submitted February 17, 2017. Awarded June 1, 2017.
2017	Co-Investigator, National Institutes of Health, NIDCD: "Determining the impact of speech and manual task difficulty on
	dual-task interference in speakers with Parkinson disease: Contribution of attentional demand to hypokinetic
	dysarthria," PI: Jason Whitfield (CDIS department). Project costs: \$300,000. Time period requested: April 1,
	2018 - March 31, 2021. Project narrative: "Determining the extent to which attention-demanding conditions of
	everyday communication situations affect speakers with Parkinson disease will provide a more realistic means
	of assessing and treating communication disorders in this population." Submitted: June 27, 2017. Not funded.
2018	Consultant, National Institutes of Health, NIDCD, R21 [Project Number 1R21DC016428]: "Development of an accurate
	and real-time voice simulator for voice disorders," PI: Qian Xue, University of Maine. Project costs: \$100,000
	for first year, \$150,000 for second year. Period of request: April 1, 2018 – March 31, 2020. The major goal of
	this project is to develop a simplified flow model that can provide an accurate and near real-time solution of
	flow pressures inside varied glottal shapes and couple it to vocal fold models to realize voice production
	simulations. TO BE FUNDED. CHECK NEW DATES FOR PROJECT. R15 WILL BE DROPPED.
2018	Consultant, National Institutes of Health, NIDCD, R15 [Project Number 1R21DC016428]: "Development of an accurate
2018	and real-time voice simulator for voice disorders," PI: Qian Xue, University of Maine. Project costs: \$406,000.
	Annual direct costs: \$125,000. Time period: September 1, 2018 to Project narrative: "A computer model
	which can represent realistic vocal fold (VF) physiology/pathology and accurately simulate the spatiotemporal
	dynamics of glottal flow, VF vibrations and acoustics over a broad range of phonatory conditions can be useful
	for studying the relationships between VF physiology/pathology, VF vibratory dynamics, acoustics and speech
	perception Funded.
2020-2023	Consultant, National Natural Science Foundation of China, Proposal "A Comparison Research of the Speech
	Production Mechanism on Male and Female Based on Aerodynamic Modeling," PI: Sheng Li, Xijing
	University, China. For period January, 2020, to December, 2023. Submitted March, 2019. Funded.
2020-2024	Consultant, National Institutes of Health (NIDCD), "The Role of the Vocal Ligament in Vocalization",
	5R01DC018280-02, Ingo Titze (PI). Abstract: "This research addresses an important public health
	concern, the development and maintenance of adequate pitch variation and vocal clarity throughout
	the life span". Funded.
2019-2024	Consultant, National Institutes of Health (NIDCD), "Voice Source and Airway Interaction in Normal and
	Hyperfunctional Speech," R01DC017998-03, Ingo Titze (PI). Abstract: "The severity of voice
	disorders is often described in terms of roughness in the laryngeal sound source" Funded. \$1.1
	million.
2023-2024	Consultant, Shaanxi Provincial Department of Science and Technology of China, "Asymmetric Vocal Fold Phonation
	Mechanism Based on Phonation Aerodynamics Modeling and Deep Learning," Sheng Li, Xijing
	University, China (PI). Abstract: Use Fluent and deep learning approaches to simulate static and dynamic
	phonation intraglottal pressures, compare with existing empirical data, and apply to a variety of
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	phonation models. Submitted July, 2022.
2023-2028	Consultant, National Institutes of Health (NIDCD), "A Mechanistic Examination of Psychophysiologic Stress Profiles in
	Adults With and Without Functional Voice Disorders," Leah Helou (PI). Abstract for Consultation:
	Electroglottographic and acoustic analyses of recordings plus mentoring of the PI and others in similar
	analyses. Submitted July 1, 2022. Total request: \$3,037,323
2023-pres	Research Consultant as Member, Scientific Advisory Committee, NIH P50, Clinical Research Center for the Improved Prevention, Diagnosis, and Treatment of Vocal Hyperfunction, Robert E. Hillman, Massachusetts General Hospital, Boston, MA, United States (begin April 1, 2023; expected expiration 31mar28)

6. Teaching Activities

1968-1970	Indiana Univ., Teaching Assistant, undergraduate math courses
1973-1974	Univ. of Iowa, Teaching Assistant, courses: Speech Science, Voice Disorders,
	Laboratory Instrumentation
1986	Univ. of Denver, Introduction to Speech Science 40-385, Spring Quarter
1990-1991	Univ. of Colorado - Boulder, Instructor, Independent Study, Voice Data Collection/Analysis
1992-1994	The Denver Center for the Performing Arts, The National Theatre Conservatory,
	Theatre Voice Coaches and Trainers Program, Voice and Speech Science,
	2-semester course
1992-1994	The Denver Center for the Performing Arts, The National Theatre Conservatory,
1001	Theatre Voice Coaches and Trainers Program, Voice Seminar
1994	Univ. of Northern Colorado, Greeley, Experimental Phonetics CMDS 681,
	Department of Communication Disorders (Voice Science emphasis)
1996-1997	BGSU Dept Communication Disorders
	CDIS 601 Speech Science (4) Fall (n=20)
	CDIS 683 Speech Science (4) Fall (n=1)
	CDIS 741 Acoustic Phonetics (3) Fall (n=2)
	CDIS 621 Voice Disorders (3) Spring (n=20)
	CDIS 751 Physiological Phonetics (3) Spring (n=2)
	CDIS 787 Clinical Voice (3) Spring (n=1)
1997-1998	BGSU Dept Communication Disorders
	CDIS 601 Speech Science (4) Fall (n=20)
	CDIS 680,681,780,781 Sem in Voice Sci (3) Fall (n=11)
	CDIS 699 Thesis Research (2) Summer (n=1)
	CDIS 782 Topics in Voice Science (3) Spring (n=1)
	CDIS 621 Voice Disorders (3) Spring (n=19)
1998-1999	BGSU Dept Communication Disorders
	CDIS 601 Speech Science (4) Fall (n=22)
	CDIS 680,681 Seminar in Voice Science (3) Fall (n=11)
	CDIS 699 Thesis Research (2) Fall (n=1)
	CDIS 621 Voice Disorders (3) Spring (n=21)
	CDIS 699 Thesis Research (2) Spring (n=1)
	HNRS 499 Senior Honors Project (3) Summer (n=1)
1999-2000	BGSU Dept Communication Disorders
	CDIS 601 Speech Science (4) Fall (n=24)
	CDIS 700 Teaching Communication Disorders (1) Fall (n=1)
	CDIS 741 Acoustic Phonetics (3) Fall (n=1)
	CDIS 782 Topics in CDIS (Voice Science) (2) Fall (n=1)
	CDIS 621 Voice Disorders (3) Spring 2000 (n=23)
	CDIS 751 Physiologic Phonetics (3) Spring (n=1)
	CDIS 699 Thesis Research (2) Summer (n=1)
	CDIS 785 False Vocal Folds I (3) Summer (n=1)
	CDIS 785 False Vocal Folds II (3) Summer (n=1)

	CDIS 787 Human Phon Eval Lab (3) Summer (n=1)
2000-2001	BGSU Dept Communication Disorders
	CDIS 780 Intermediate Voice Science (3) Fall (n=3)
	CDIS 782 Topics in Fluid Mechanics (3) Fall (n=1)
	CDIS 791 Aerodynamic Modeling (3) Fall (n=1)
	CDIS 699 Thesis Research (4) Fall (n=1)
	CDIS 621 Voice Disorders (3) Spring (n=19)
	CDIS 751 Physiologic Phonetics (3) Spring (n=1)
	CDIS 699 Thesis Research (4) Spring (n=1)
	CDIS 791 Performance Research (3) Summer (n=1)
	CDIS 798 Readings Preliminary Exams (9) Summer (n=1)
2001-2002	BGSU Dept Communication Disorders
	CDIS 741 Acoustic Phonetics (3) Fall (n=2)
	CDIS 791 Performance Research II (3) Fall (n=1)
	CDIS 799 Dissertation Research (9) Fall (n=1)
	CDIS 799 Dissertation Research (9) Spring (n=1)
	CDIS 621 Voice Disorders (3) Spring (n=20)
	CDIS 751 Physiologic Phonetics (3) Spring (n=1) (team taught)
	CDIS 785 Readings in Speech Aerodynamics (3) Spring (n=1)
	CDIS 791 Performance Research III (3) Spring (n=1)
	CDIS 799 Dissertation Research (9) Summer (n=1)
	STUDENT HONORS: Meena Agarwal, doctoral student, Stetson Scholarship award,
	the Acoustical Society of America, June, 2002;
2002-2003	BGSU Dept Communication Disorders
	CDIS 787 Research in Singing (3) Fall (n=1)
	CDIS 791 Performance Research IV (3) Fall (n=1)
	CDIS 799 Dissertation Research (9) Fall (n=1)
	*CDIS 799 Dissertation Research (9) Spring (n=1)
	CDIS 621 Voice Disorders (3) Spring (n=22)
	CDIS 787 Research in Singing II (3) Spring (n=1)
	CDIS 798 Prelim Exams Spring (n=1)
	STUDENT HONORS: Meena Agarwal, Charles E. Shanklin Award for Research
	Excellence, May, 2003, BGSU
	CDIS 787 Research in Singing III (3) Summer (n=1)
2003-2004	BGSU Dept Communication Disorders
	CDIS 680/780 Phonatory Modeling (3) <u>Fall</u> (n=1)
	CDIS 787 Research in Singing IV (3) <u>Fall</u> (n=1) CDIS 700 Disc (1) Disc (3) CDIS (n=1)
	CDIS 799 Dissertation Research (9) <u>Fall</u> (n=1) CDIS 700 Discussion Research (12) Full ((-1))
	CDIS 799 Dissertation Research (12) <u>Fall</u> (n=1)
	CDIS 621 Voice Disorders (3) <u>Spring</u> (n=24) CDIS 700 Discrete (1) (1) (1) (1) (1) (1)
	CDIS 799 Dissertation Research (1) <u>Spring</u> (n=1)
2004-2005	CDIS 799 Dissertation Research (12) <u>Spring</u> (n=1) BGSU Dept Communication Disorders
2004-2003	CDIS 476 Introduction to Research in Speech and Hearing (2) <u>Fall</u> (n=4)
	CDIS 699 Thesis Research (6) Fall $(n=1)$
	CDIS 799 Dissertation Research (1) Fall $(n=1)$
	CDIS 621 Voice Disorders (3) <u>Spring</u> (n=21)
	CDIS 699 Thesis Research (6) Spring $(n=1)$ (IN)
	CDIS 699 Thesis Research (6) Spring $(n=1)$ (MA)
	STUDENT HONORS: Inoka Nanayakkara, Best Student Poster, Ohio Speech
	Language Hearing Association annual meeting, Columbus, Ohio, March 12, 2005
2005-2006	University of Cincinnati Dept of Communication Sciences and Disorders
2002 2000	CSD 35-CSD-863-007 Directed Problems (3 hr) <u>Fall</u> , quarter, Ramya M. Konnai
	CSD 35-CSD (research) Ramya Konnai <u>Fall</u> quarter (x hr)

CSD 35-CSD-702-003 Special Topics (Basic Voice Science) (2 hr) Winter quarter (n=7) CSD 35-CSD-944-006 Graduate Research Project Winter quarter (3 hr), R. Konnai CSD 35-CSD-863-012 Directed Problems Spch/Lang Path Spring quarter (1,7hr) (n=2) 2006-2007 **BGSU Dept Communications Disorders** CDIS 741 Acoustic Phonetics (3) Fall (n=1, Ramya Konnai) CDIS 780 Mentored Research (1) Fall (n=1, HaideeTan) CDIS 699 Thesis Research (3) Fall (n=1, Haidee Tan) CDIS 699 Thesis Research (5) Spring (n=1, Haidee Tan) CDIS 621 Voice Disorders (3) Spring (n=25) CDIS 680 Seminar Voice Disorders (3) Spring (n=1, Haidee Tan) CDIS 751 Physiological Phonetics (3) Spring (n=1, Ramya Konnai) CDIS 780 Mentored Research (1) Spring (n=2, Ramya Konnai, Haidee Tan) CDIS 798 Readings Prelim Exams (9) Summer (n=1, Ramya Konnai) 2007-2008 **BGSU Dept Communications Disorders** CDIS 476 Introduction to Research in Speech/Language/Hearing (2) Fall (n=6) CDIS 699 Thesis Research (3,2) Fall (2 - Heather Hunyady, Haidee Tan) CDIS 780 Mentored Research (1) Fall (1 - Haidee Tan) CDIS 781 Proseminar in CDIS (1) Fall (6 doctoral students) CDIS 799 Dissertation Research (11) Fall (1 - Ramya Konnai) HNRS 499 Honors Project (2) Fall (1 - Dale Golden) CDIS 699 Thesis Research (6,2) Spring (n=2, Haidee Tan, Heather Hunyady) CDIS 621 Voice Disorders (3) Spring (n=22) CDIS 780 Mentored Research (1) Spring (n=1, Haidee Tan) CDIS 799 Dissertation Research (11) Spring (1 - Ramya Konnai) CDIS 699 Thesis Research (1) Summer (n=1, Haidee Tan) CDIS 799 Dissertation Research (9) Summer (1 - Ramya Konnai) 2008-2009 **BGSU Dept Communications Disorders** CDIS 601 Speech Science (4) Fall (n=28) CDIS 699 Thesis Research (1) Fall (n=1, Haidee Tan) CDIS 780 Mentored Research (1) Fall (n=1, Haidee Tan) CDIS 799 Dissertation Research (16) Fall (1 - Ramya Konnai) CDIS 621 Voice Disorders (3) Spring (n=27) CDIS 785 Readings in Mathematics and Applications Spring (1) (1 – Haidee Tan) CDIS 791 Research in Voice (1) Spring (1 — Haidee Tan) CDIS 799 Dissertation Research (16) Spring (1 - Ramya Konnai) CDIS 699 Thesis Research (2) Spring (1- Melissa Maas) CDIS 699 Thesis Research (2) Summer (1- Melissa Maas) CDIS 699 Thesis Research (3) Fall (1- Melissa Maas) 2009-2010 **BGSU Dept Communications Disorders** CDIS 601 Speech Science (4) Fall (n=28) CDIS 799 Dissertation Research (1) Fall (1 - Ramya Konnai) CDIS 621 Voice Disorders (3) Spring (n=24) CDIS 799 Dissertation Research (1) Spring (1 - Ramya Konnai) 2010-2011 **BGSU Dept Communications Disorders** CDIS 6010 Speech Science (4) Fall (n=29) CDIS 6850 Directed Readings CDIS (1) Fall (1 - Amanda DeBoer) CDIS 7990 Dissertation Research (1) Fall (1 - Ramya Konnai) CDIS 4900 Independent Study in CDIS (1) Spring (1- Ashley Berman) CDIS 6210 Voice Disorders (3) Spring (n=29) CDIS 7990 Dissertation Research (1) Spring (1 - Ramya Konnai) CDIS 6990 Thesis Research (3) Spring (1 - Jason Whitfield) 2011-2012 BGSU Dept Communication Sciences and Disorders CDIS 6010 Speech Science (4) Fall (n=27)

	CDIS 6830 Topics in CDIS, Speech Science for Performers (3) Fall (2-Liz Pearce, Kathleen
Whitfield)	
	CDIS 7990 Dissertation Research (1) <u>Fall</u> (1 - Ramya Konnai)
	CDIS 6990 Thesis Research (1) \underline{Fall} (1 – Jason Whitfield)
	CDIS 6210 Voice Disorders (3) <u>Spring</u> (n=29)
	CDIS 4760 Introduction to Research in Speech/Language/Hearing (2) <u>Spring</u> (n=15)
	CDIS 7990 Dissertation Research (1) <u>Spring (1 – Ramya Konnai)</u>
	CDIS 6990 Thesis Research (3) <u>Spring</u> (1 – Jason Whitfield)
2012-2013	BGSU Dept Communication Sciences and Disorders
	CDIS 6010 Speech Science (4) <u>Fall</u> (n=29)
	CDIS 6990 Thesis Research (1) Fall (1 – Brittany Frazer)
	CDIS 6210 Voice Disorders (3) <u>Spring</u> (n=28)
	CDIS 7410 Acoustic Phonetics (3) Spring (1 – Jason Whitfield)
	CDIS 6990 Thesis Research (3) <u>Spring</u> (1 – Brittany Frazer)
2013-2014	BGSU Dept Communication Sciences and Disorders
	CDIS 6010 Speech Science (4) <u>Fall</u> (n=30)
	CDIS 6990 Thesis Research (1) Fall (1 – Brittany Frazer)
	CDIS 7800 Mentored Research (1) Fall (1 – Srihimaja Nandamudi)
	CDIS 6210 Voice Disorders (3) Spring (n=30)
	CDIS 6990 Thesis Research (1) Spring (1- Brittany Frazer)
	CDIS 7900 Dir Rsch Comm Dis (Independent Study) (1) Spring (1 – Srihimaja Nandamudi)
	CDIS 6990 Thesis Research (Independent Study((1) Summer (1 – Brittany Frazer)
	CDIS 7800 Seminar Voice (1) Summer (1 – Srihimaja Nandamudi)
2014-2015	BGSU Dept Communication Sciences and Disorders
	CDIS 6010 Speech Science (4) Fall (n=30)
	CDIS 6760 Research Methods (1/3 of course; other instructors: Tim Brackenbury, Lynne Hewitt) (3)
	<u>Fall</u> (n=31)
	CDIS 7410 Acoustic Phonetics (3) Fall (n=3) (Brittany Frazer, Angie Reif, Srihimaja Nandamudi)
	CDIS 7800 Mentored Research (3) Fall (2 – Srihimaja Nandamudi, Brittany Frazer)
	CDIS 6210 Voice Disorders (3) Spring (n=30)
	CDIS 7510 Physiological Phonetics (3) Spring (n=2) (Brittany Frazer. Srihimaja Nandamudi)
	CDIS 6990 Thesis Research (1) Spring (2- Nicholas May, Emily Diekema)
	CDIS 7800 Sem Com Diss – Mentored Res (2) Spring (Brittany Frazer, Srihimaja Nandamudi)
	CDIS 6180 Clinical Issues II (Elizabeth Burroughs taught first half; Brittany Frazer taught
	second half of course on Instrumentation under RS supervision) $(n = 30)$
	CDIS 6990 Thesis Research (1) Summer (2 - Nicholas May, Emily Diekema)
	CDIS 7800 Seminar (3,2) <u>Summer</u> (2 – Brittany Frazer, Srihimaja Nandamudi)
	CDIS 7980 Readings Prelim Exams (2) <u>Summer</u> (1 – Srihimaja Nandamudi)
2015-2016	BGSU Dept Communication Sciences and Disorders
	CDIS 4900 Independent Study in CDIS – Choral Acoustics (1) Fall (1 – Lauren Macatangay)
	CDIS 6010 Speech Science (4) Fall (n=32)
	CDIS 6990 Thesis Research (1) Fall (2- Nicholas May, Emily Diekema)
	CDIS 7800 Mentored Research (2,3) Fall (2 – Brittany Frazer, Srihimaja Nandamudi)
	CDIS 7810 Pedagogy in CDIS (1) Fall (3 – Brittany Frazer, Sri Nandamudi, Angela Reif)
	CDIS 7850 Directed Readings Application of Mathematics in CDIS (2) Fall (1 – Brittany Frazer)
	CDIS 7980 Readings for Preliminary Examination (4) Fall (1 – Srihimaja Nandamudi)
	HNRS 4980 Honors Project Development (1) Fall (1 – Sarah Pilkington)
	CDIS 6210 Voice Disorders (3) Spring (n=31)
	CDIS 4900 Independent Study in CDIS – Choral Acoustics (1) Spring (1 – Lauren Macatangay)
	CDIS 6870 Independent Study in CDIS – Voice Research (1) Spring (1 – Emily Otten)
	CDIS 6990 Thesis Research (1,2) <u>Spring</u> (2- Nicholas May, Emily Diekema)
	CDIS 7820 Topics in CDIS – Laryngeal Modeling (2) Spring (4 – Nicholas May, Joshua
	Mewhinney, Srihimaja Nandamudi, Brittany Perrine) (with Dr. Lewis Fulcher attending)

- CDIS 7980 Rdgs Prelim Exams (4) Spring (1 Brittany Perrine)
- CDIS 7990 Dissertation Research (5) Spring (1 Srihimaja Nandamudi)
- HNRS 4900 Independent Study in Honors (1) Spring (1 Sarah Pilkington)
- PHYS 6990 Thesis Research (1) <u>Spring</u> (1 Joshua Mewhinney, Physics and Astronomy, co-director with Lewi Fulcher)
- MIME 6960 MS Research and Thesis (6) <u>Spring</u> (1 Leila Rahiminejad Ranjbar, Mechanical, Industrial, and Manufacturing Engineering, co-director with Abdollah Afjeh
- CDIS 6990 Thesis Research (1) <u>Summer</u> (1 Nicholas May)
- CDIS 7800 Seminar in Comm. Disorders Advance Research in Voice (3) Summer (1 Brittany Perrine)
- CDIS 7980 Readings in Preliminary Examination (1) Summer (1 Brittany Perrine)
- CDIS 7990 Dissertation Research (1) Summer (1 Srihimaja Nandamudi)
- PHYS 6990 Thesis Research (1) <u>Summer</u> (1 Joshua Mewhinney, Physics and Astronomy, co-director with Lewi Fulcher)
- MIME 6960 MS Research and Thesis (3) Summer (1 Leila Rahiminejad Ranjbar, Mechanical,
- Industrial, and Manufacturing Engineering, co-director with Abdollah Afjeh
- 2016-2017 BGSU Dept Communication Sciences and Disorders
 - FALL CDIS 6010 Speech Science (4) Fall (n=31)
 - CDIS 7410 Acoustic Phonetics (3) <u>Fall</u> (1 Nicholas May)
 - CDIS 7800 Seminar (1) Fall (1 Nicholas May)
 - CDIS 7990 Dissertation Research Fall (8) (2 Srihimaja Nandamudi, Brittany Perrine)
 - HNRS 4990 Honors Project Fall (1) (1 Sarah Pilkington)
 - CDIS Thesis Research Advisor Fall (2 Ray Diaz, Michelle Bretl [not with credit hours]
 - CDIS Graduate Research Advisor Fall (1 Lauren Macatangay [not with credit hours]
 - CDIS Undergraduate Research Advisor Fall (1 Ebere Okoro [not with credit hours]
 - MIME 6960 MS Research and Thesis (3) <u>Fall</u> (1 Leila Rahiminejad Ranjbar, Mechanical, Industrial, and Manufacturing Engineering, co-director with Abdollah Afjeh
 - SPRING CDIS 4900 (15235) Independent Study in CDIS Spring (1) (2 Ebere Okoro, Sarah Pilkington)
 - CDIS 6860 Independent Study in CDIS Spring (1 Hiu Yan Lau)
 - CDIS 6210 Voice Disorders (3) Spring (n=31)
 - CDIS 6990 (10581) Thesis Research Spring (1) (3 Rebecca Rae, Raymond Diaz, Michelle Bretl)
 - CDIS 7510 (17163) Physiological Phonetics Spring (3) (2 Nicholas May, Anna Gravelin)
 - CDIS 7800 (14947) Mentored Research Spring (3) (1 Nicholas May)
 - CDIS 7990 (10590) Dissertation Research <u>Spring</u> (8) (2 Brittany Perrine, Srihimaja Nandamudi)
 - MIME 6960 MS Research and Thesis (3) <u>Spring</u> (1 Leila Rahiminejad Ranjbar, Mechanical, Industrial, and Manufacturing Engineering, co-director with Abdollah Afjeh
 - **SUMMER** CDIS 6990 Thesis Research <u>Summer</u> (1) (3 Rebecca Rae, Raymond Diaz, Michelle Bretl)
 - CDIS 7800 Seminar in Communication Disorders Advanced Voice Science <u>Summer</u> (3) (1 Nicholas May) CDIS 7990 Dissertation Research <u>Summer</u> (1,4) (2 – Srihimaj Nandamudi, Brittany Perrine)
 - MIME 6960 MS Research and Thesis (3) <u>Summer</u> (1 Leila Rahiminejad Ranjbar, Mechanical, Industrial, and Manufacturing Engineering, co-director with Abdollah Afjeh
- 2017-2018 BGSU Dept Communication Sciences and Disorders
 - FALL CDIS 4900 (75956) Independent Study in CDIS Fall (1) (1 Ebere Okoro)
 - CDIS 6010 (71840) Speech Science <u>Fall</u> (4) (n=32)
 - CDIS 6990 (75849) Thesis Research Fall (1) (3 Rebecca Rae, Raymond Diaz, Michelle Bretl)
 - CDIS 7800 (75852) Seminar in Communication Disorders (3) (1 Nicholas May)
 - CDIS 7990 (749240 Dissertation Research Fall (8) (1 Brittany Perrine)
 - MIME 6960 MS Research and Thesis <u>Fall</u> (1) (1 Leila Rahiminejad Ranjbar, Mechanical, Industrial, and Manufacturing Engineering, co-director with Abdollah Afjeh
 - SPRING CDIS 4900 (15235) Independent Study in CDIS Spring (3,1) (2 Ebere Okoro, Anne Koziara)
 - CDIS 6860 Independent Study in CDIS Spring (1 Hiu Yan Lau)
 - CDIS 6210 Voice Disorders (3) Spring (n=34)
 - CDIS 6990 (10558) Thesis Res Spring (1) (3 Rebecca Rae, Raymond Diaz, Michelle Bretl)
 - CDIS 7800 (14425) Mentored Research Spring (1,3) (2 Nicholas May, Mahdi Tahamtan)

- CDIS 7840 (15944) Directed Readings CDIS Speech Sci Spring (2) (1 Mahdi Tahamtan)
- CDIS 7990 (10566) Dissertation Research Spring (8) (1 Brittany Perrine)
- MUSP 6790 (17225) Voice Science Research Experience (1) (1 Crystal [Hiu Yan] Lau)
- MIME 6960 MS Research and Thesis (3) <u>Spring</u> (1 Leila Rahiminejad Ranjbar, Mechanical, Industrial, and Manufacturing Engineering, co-director with Abdollah Afjeh)
- **SUMMER** CDIS 7800 Seminar in Communication Disorders <u>Summer</u> (1) (1 Mahdi Tahamtan)
 - CDIS 7820 (41582) Topics in Comm Dis Dir Readings Summer (2) (1 Mahdi Tahamtan)
 - CDIS 7980 (41476) Readings for Preliminary Examination Summer (6) (1 Nicholas May)
- 2018-2019 BGSU Dept Communication Sciences and Disorders
 - FALL CDIS 4900 (75956) Independent Study in CDIS Fall (1) (1 Ebere Okoro)
 - CDIS 6010 (71840) Speech Science Fall (4) (n=31)
 - CDIS 6910 (74383) Research Problems in Communication Disorders Fall (1) (1 Colt Holleran)
 - CDIS 6990 (74318) Thesis Research Fall (1) (2 Crystal Lau, TJ Neuhaus)
 - CDIS 7800 (75852) Seminar in Communication Disorders Mentored Research <u>Fall</u> (1,3) (2 Anna Gravelin, Mahdi Tahamtan)
 - CDIS 7810 (74399) Seminar in Communication Disorders Pedagogy Research <u>Fall</u> (1) (5 Anna Gravelin Zoe Kriegel, Nicholas May, Emily Russell, Mahdi Tahamtan)
 - CDIS 7820 (744040 Topics in Communication Disorders Neuroscience Fall (2) (1 Mahdi Tahamtan) RS was the CDIS "instructor" for this course that Mahdi took in another department
 - CDIS 7980 (74411) Readings for Preliminary Examination Fall (3) (1 Nicholas May)
 - CDIS 7990 (74000) Dissertation Research Fall (8) (1 Nicholas May)
 - HNRS 4980 (70176) Honors Project Development (1 Anne Koziara)
 - HNRS 4980 (73683) Honors Project Development (1) (1 Kiersten McCormick)
 - HNRS 4980 (77763) Honors Project Development (1) (1 Katherine Proctor)

SPRING CDIS 4900 (16218) Independent Study in CDIS - Vocal Fry Spring (1) (1 - Katherine Proctor)

- CDIS 4900 (16219) Independent Study in CDIS Singing Research Spring (1) (1 Ebere Okoro)
- CDIS 4900 (16220) Independent Study in CDIS Vocal Hygiene Spring (1) (1 Anne Koziara)
- CDIS 6210 Voice Disorders (3) Spring (n=29)
- CDIS 6870 (12624) Independent Study in Communication Disorders Voice Production Spring (1) (1 Colt Holleran)
- CDIS 6990 (10568) Thesis Res Spring (1) (2 Crystal Lau, TJ Neuhaus)
- CDIS 7800 (13886) seminar in Communication Disorders Advance research in Voice Spring (3) (1 Mahdi Tahamtan)
- CDIS 7840 (14846) Directed Readings in Communication Disorders Vocal Health <u>Spring</u> (1) (1 McKenzie Miller)
- CDIS 7990 (10576) Dissertation Research Spring (8) (1 Nicholas May)
- HNRS 4990 (14309) Honors Project Spring (2) (1 Kiersten McCormick)
- **SUMMER** CDIS 6990 (41313) Thesis Research <u>Summer</u> (1) (2 Crystal Lau, TJ Neuhaus)
 - CDIS 7800 5003 (42185) Seminar in Communication Disorders Mentored Research <u>Summer</u> (2) (1 Mahdi Tahamtan)
 - CDIS 7820 5003 (42186) Topics in Communication Disorders Laryngeal Modeling <u>Summer</u> (2) (1 Mahdi Tahamtan)
 - CDIS 7990 (41317) Dissertation Research (4) (1 Nicholas May)
 - CDIS 4980 (41058) Honors Project Development (1) (1 Anne Koziara)

2019-2020 BGSU Dept Communication Sciences and Disorders

- **FALL** CDIS 6010 (71605) Speech Science <u>Fall</u> (4) (31)
 - CDIS 6990 (73821) Thesis Research (1) (2 Crystal Lau, TJ Neuhaus)
 - CDIS 7410 (76897) Acoustic Phonetics (3) (3 Serena Holdosh, Zoe Kriegel, Mahdi Tahamtan)
 - CDIS 7800 (73826) Seminar in Comm Disorders Mentored Research (3) (1 Mahdi Tahamtan)
 - CDIS 7840 (73900) Directed Readings in Comm Disorders (1) (1 McKenzie (Mickey) Miller)
 - CDIS 7990 (73565) Dissertation Research (8) (1 Nicholas May)

	14
	HNRS 4990 (70146) Honors Project (2) (1 – Katherine (Kate) Proctor) [with Katherine Meizel]
	HNRS 4990 (70158) Honors Project (2) (1 – Anne Koziara) [with Amanda Carter, Lesa Lockford]
	SPRING CDIS 4900 (15068) Independent Study in CDIS – Vocal Fry Spring (1) (1 – Kiersten McCormick)
	CDIS 4900 (15068) Independent Study in CDIS – Vocal Fry Spring (2) (1 – Katherine Proctor)
	CDIS 6210 (10538) Voice Disorders (3) <u>Spring</u> (n=35)
	CDIS 6990 (10540) Thesis Res Spring (1) (1-Emily Josephine (Josie) Clark)
	CDIS 6990 (10540) Thesis Res Spring (3) (1-Taylor Jean (TJ) Neuhaus)
	CDIS 7510 (17237) Physiological Phonetics Spring (3) (5 – Gulick, Holdosh, Kriegel, Neuhaus, Tahamtan)
	CDIS 7860 (12369) Independent Study in Com Dis – Voice Research Spring (3) (1-Mahdi Tahamtan)
	CDIS 7860 (12397) Indepndnt Study in Com Dis – Singing Research Spring (1) (1-McKenzie (Mickey) Miller)
	CDIS 7990 (10548) Dissertation Research Spring (8) (1 – Nicholas May)
	MUSP 6790 (14620) Voice Science Research Experience Spring (1) (3-Anderson, England, Lourenco)
	MUSP 6860 (10309) Special Prob in Music Perf - Singing Voice Science Spring (3) (1-Hiu Yan (Crystal) Lau
	SUMMER CDIS 6860 – 5001 (43290) Ind Study in CDIS <u>Summer</u> (2) (1 – Emily Josie Clark)
	CDIS 7800 – 5003 (41817) Seminar in Communication Disorders <u>Summer</u> (1) (1 – TJ Neuhaus)
	CDIS 7980 – 5003 (41219) Rdgs Prelim Exams <u>Summer</u> (4) (1 – Mahdi Tahamtan)
	CDIS 7990 (41161) Dissertation Research (1) (1 – Nicholas May)
2020-2021	BGSU Dept Communication Sciences and Disorders
2020-2021	FALL CDIS 6010 (71488) Speech Science \underline{Fall} (4) (33)
	CDIS 6860 – 5003 (73533) Ind Study in CDIS – Exceptional Voice <u>Fall</u> (3) (1 - McKenzie (Mickey) Miller)
	CDIS 7800 – 5003 (73478) Seminar in Comm Disorders – Mentored Research (3) (1 – TJ Neuhaus)
	CDIS 7800 – 5001 (73252) Dissertation Research (1) (1 – Nicholas May)
	CDIS 7990 – 5001 (73252) Dissertation Research (5) (1 – Mahdi Tahamtan)
	HNRS 4980 (74989) Honors Project Development (1) (1 – Anna Birkemeier) [with Elaine Brown]
	SPRING CDIS 4990 - 1206 (16638) Honors Project – Mask acoustics Spring (2) (1 – Anna Birkemeier)
	CDIS 6210 (10515) Voice Disorders (3) Spring (n=34)
	CDIS 7840-5002 (13777) Directed Readings – Exceptional Voice (1) Spring (1 – Mickey Miller)
	CDIS 7990-5001 (10525) Dissertation Research <u>Spring</u> (1) (1 – Nicholas May)
	CDIS 7990-5001 (10525) Dissertation Research <u>Spring</u> (f) (f – Mehodas Maly)
	SUMMER CDIS 7999 – 5001 (40934) Dissertation Research (4) (1 – Mahdi Tahamtan)
2021 2022	
2021-2022	BGSU Dept Communication Sciences and Disorders
	FALL CDIS 4800-1001 (76685) General Seminar (Voice – Science, Pathology, Performance) <u>Fall</u> (3) (n=11)
	CDIS 6010-5001 (71395) Speech Science <u>Fall</u> (4) (29)
	CDIS 7990 – 5001 (72905) Dissertation Research (1) <u>Fall</u> (1 – Nicholas May)
	CDIS 7990 – 5001 (72905) Dissertation Research (8) <u>Fall</u> (1 – Mahdi Tahamtan)
	MUSP 6790-6001 (75335) Voice Science Research Exp (1) <u>Fall</u> (3 – Lucy Kimbell, Nick Kottman,
	Annabelle Pollard
	SPRING CDIS 4900-1001 (14359) Independent Study in CDIS (1) Spring (1 – Jessica Stewart)
	CDIS 6210-5001 (10503) Voice Disorders (3) <u>Spring</u> (29)
	CDIS 7990 – 5001 (10511) Dissertation Research (1) Spring (1 – Nicholas May)
	CDIS 7990 – 5001 (10511) Dissertation Research (8) Spring (1 – Mahdi Tahamtan)
	MUSP 6790-6001 (14014) Voice Science Research Exp (1) Spring (3 - Lucy Kimbell, Nick Kottman,
	Annabelle Pollard
2021-2022	BGSU Dept Communication Sciences and Disorders
	FALL CDIS 4800-1001 (75555) and CDIS 4800H-1011 (77305) General Seminar (Voice Science: From Clinic to
	Performants) $\frac{Fall}{Fall}$ (3) (n=13)
	CDIS 6010-5001 (71355) Speech Science Fall (4) (30)

CDIS 6010-5001 (71355) Speech Science Fall (4) (30)

CDIS 7840-5002 (792941) Directed Readings CDIS, Fall (1) (1 – Katy Phares) HNRS 4980-1009(70164) Honors Project Development, Fall (1) (1 - Jessica Stewart) SPRING CDIS 4900-1001 (14359) Independent Study in CDIS (1) Spring (1 – Jessica Stewart) CDIS 6210-5001 (10503) Voice Disorders (3) Spring (29) CDIS 7990 - 5001 (10511) Dissertation Research (1) Spring (1 - Nicholas May) CDIS 7990 - 5001 (10511) Dissertation Research (8) Spring (1 - Mahdi Tahamtan) MUSP 6790-6001 (14014) Voice Science Research Exp (1) Spring (3 - Lucy Kimbell, Nick Kottman, Annabelle Pollard SUMMER CDIS 7990-5001 (40915) Dissertation Research (1) Summer (1 - Mahdi Tahamtan) 2022-2023 BGSU Dept Communication Sciences and Disorders CDIS 4800-1001 (75555) and CDIS 4800H-1011 (77305) General Seminar (Voice Science: From Clinic to FALL Performants) Fall (3) (n=13) CDIS 6010-5001 (71355) Speech Science Fall (4) (30) CDIS 7840-5002 (792941) Directed Readings CDIS, Fall (1) (1 - Katy Phares) HNRS 4980-1009 (70164) Honors Project Development, Fall (1) (1 - Jessica Stewart) SPRING CDIS 3020-1001 (12693) Acoustics for Speech Hearing (3) Spring (13) CDIS 6210-5001 (10485) Voice Disorders (3) Spring (29) CDIS 7840-5002 (133650 Dir Readings CDIS (1) Spring (1 - Katherine Pracht Phares) HNRS 4990-1046 (13091) Honors Project (1) Spring (1 – Jessica Stewart) CDIS ---- Research Mentoring, Shahryar Zainaee &Nathan McGuffey CDIS ---- Research Mentoring, Siva priya Santhanam CDIS ---- Mentoring, Music faculty member, Voice Science and Pedagogy CDIS ---- Design and IRB proposal for CURS Project, Brooke Howell, airflow vibrato CDIS ---- Design and IRB proposal for Undergraduate Research project, Ella Dedes, dialect variations

6a. Voice and Speech (and Singing) Coaching - 51 individuals

7. University Committees and Responsibilities

1993	Search Committee for "Pathology/Audiology" full-time position, Speech Communication Department,
	Metropolitan State College of Denver, Denver
1996-2000	BGSU CHHS (Health & Human Services) College Graduate Curriculum Committee
1996-2005	BGSU Graduate Faculty (Regular Member)
1996-1998	BGSU Department of Com Disorders (CDIS) Laboratory Facility Advisory Committee
1996-1998	BGSU CDIS Ph.D. Curriculum Committee
1996-1997	BGSU CDIS Search Committee
1997-2000	BGSU CHHS Capital Planning Committee, CDIS representative
1997	BGSU CHHS Chairs and Directors Committee (representative with R. Colcord for Chair, Spring 1997)
1998-2019	BGSU Commencement Platform Participant
	[1] May, 1998 Announcer, Graduate College
	[2] May, 2000 Announcer, BA, HHS, Tech
	[3] Dec 17, 2010 Commencement Marshal
	[4] May 7, 2011 Commencement Marshal
	[5] Dec 16, 2011 Mace Bearer
	[6] May 5, 2012 Commencement Marshal
	[7] Dec 13, 2019 University Marshal and Mace Bearer
1997-1998	BGSU CDIS Search Committee, Chair
1997-2002	BGSU CDIS Graduate Studies Committee
1998-2003	BGSU CHHS Presentation Forum organizer
1998-2002	BGSU CDIS Admissions Committee
1998-1999	BGSU CDIS Curriculum Committee

1998-1999	BGSU CHHS Mission Statement Committee
1998-1999	BGSU CHHS Mission Statement Committee
1999	BGSU Olscamp Research Award Selection Committee
1999	BGSU CDIS Search Committee
1999-2004	BGSU CHHS Distance Learning Advisory Committee
1999-2000	BGSU Search Committee for Director of SPAR (Sponsored Programs and Research)
1999-2005	BGSU CDIS Faculty Development and Evaluation Committee
2000	BGSU Commencement Platform Participant (Announcer), BA,HHS,Tech; May
2000-2001	BGSU CDIS Search Committee, CDIS faculty member
2000-2003	BGSU FRC (Faculty Research Committee; 2001-2003 - Provost appointment, Academic Affairs;
	Chair FRC November 2002 - 2003)
2000-2001	BGSU CHHS Search Committee, CHHS administrative staff position (Electronic Tech)
2001-2002	BGSU CDIS Search Committee
2001-2003	BGSU CDIS Re-Appointment Committee, Chair 2002-2003
2001	BGSU Grievance Committee
2002-2005	BGSU CDIS Annual Merit Evaluation Committee
2002-2003	BGSU CHHS-Wood County Hospital Advisory Board (co-chair)
2002	BGSU CDIS Interim Chair Recommendation Committee (Chair)
2002-2003	BGSU CDIS Chair Search Committee
2002-2003	BGSU DPAH (Dept of Public and Allied Health) Promotion and Tenure Review Committee
2002	BGSU CDIS Virtual Health Professions committee thing with Donna and Rod
2002	BGSU CDIS Ad Hoc Capital Planning Committee
2002-2004	BGSU Center for Family and Demographic Research Faculty Development Award Selection Committee
2003-2004	BGSU CDIS Doctoral Program Committee, Chair
2003-2005	BGSU CDIS Promotion and Tenure Review Committee
2004-2005	BGSU CDIS Graduate Studies/Admissions
2004-2005	BGSU Olscamp Award Committee (fall 2004)
2005-2006	UC School of Medicine Hospital Lobby Performance Series
2005-2006	UC School of Medicine Research Committee
2006-2007	BGSU CDIS Faculty Development and Evaluation (FDEC) Committee 2007-2008 school year
2006-2007	BGSU CDIS Graduate Studies and Admissions Committee
2006-2007	BGSU CDIS Departmental Promotion and Tenure Review Committee (PTRC)
2006-2007	BGSU CDIS Search Committee
2007-2008	BGSU CDIS Annual Merit Evaluation Committee
2007-2008	BGSU, BGSU Research Institute, Board of Advisors, Ex-Officio Member, John Folkins Director
2007	BGSU CDIS Graduate Studies Committee for 2007-2008
2007	BGSU CHHS Environmental Health Program Promotion and Tenure Review Committee (Chair)
2008	BGSU CHHS Promotion and Tenure Review Committee
2008-2009	BGSU CDIS committees:
	Faculty Development & Evaluation Committee
	Graduate Studies Committee
	Search Committee
	Merit Review Committee
2000 2012	Dissertation Fellowship Committee
2009-2013	Chair (2010-2013) BGSU Patent Advisory Committee
2009-2010	BGSU CDIS committees:
	Faculty Development & Evaluation Committee
	Graduate Studies Committee
2000 2017	Merit Review Committee
2009-2015	BGSU CHHS Faculty Coordinating Committee for the Center of Excellence in Health and Wellness
2010 2011	Across the Lifespan
2010-2011	BGSU CDIS Graduate Studies Committee
2011-2012	BGSU CDIS committees:
	Promotion and Tenure Review Committee

	Graduate Studies Committee
	Faculty Development Committee
	Merit Committee for 2011
2012-2013	BGSU CDIS committees:
	Graduate Studies Committee
	Faculty Development & Evaluation Committee
	Merit Committee for 2012 (chair)
2012-2013	BGSU CHHS Human Services Promotion and Tenure Review Committee Ad Hoc Committee
2013-2014	BGSU CDIS committees:
	Graduate Studies / Graduate Admissions
	Faculty Development & Evaluation Committee
	Promotion and Tenure Review Committee
	Preliminary Exam Committee for Jason Whitfield
	Merit Review Committee for 2013 (chair)
	Search Committee
2014-2015	CHHS Research Learning Community member (March 2014 – 2015)
2014-2015	BGSU CDIS committees:
	Graduate Studies
	Search Committee for Tenure Track Faculty
	Promotion and Tenure Review Committee
	Reappointment, Promotion, and Tenure (RPT) Committee RS (chair)
	Merit Review Committee for 2014
2014-2015	BGSU CHHS Reappointment, Promotion, and Tenure Committee
2014	BGSU Distinguished Research Professor Review Committee
2015	CDIS Department Chair Evaluation Committee (chair)
2015-2016	BGSU CHHS Reappointment, Tenure, and Promotion Committee
2015-2016	BGSU CDIS committees:
2010 2010	Graduate Studies / Graduate Admissions
	Search Committee for Tenure Track Faculty
	Faculty Evaluation Committee (Reappointment, Tenure, and Promotion as well as Merit
	Review) (chair)
2016	BGSU Bowne Endowed Professorship Committee
2016	CDIS Department Chair Evaluation Committee
2016-2017	BGSU CHHS CDIS committees:
2010 2017	Faculty Evaluation Committee (CDIS)
	Nominations/Awards Committee
	CDIS Reappointment, Promotion, and Tenure (RPT) Committee (for EPR (Enhanced Performance Review
	and reappointment)
	CDIS Reappointment, Promotion, and Tenure (RPT) Committee (to Full Professor)
	Dean's Evaluation Committee
	CHHS Reappointment, Promotion, and Tenure (RPT) Committee
2016-2017	BGSU Distinguished Research Professor Review Committee
2016 2017	CDIS-CMA Committee to Establish a Voice Science Specialization; Ron Scherer (CDIS) & Jane Schoonmaker Rodgers
2010	(CMA) co-chairs, and Robert Satterlee; approved by the BGSU Curriculum Council December 1, 2016;
	Master of Music Specialization in Voice Science and Vocal Pedagogy. <i>Master of Music in Performance:</i>
	Specialization in Voice Science and Pedagogy
2017	CDIS Unit Evaluation Committee of the Chair
2017-2018	BGSU CHHS CDIS committees (academic year 2017-2018):
2017 2010	CDIS Faculty Evaluation Committee
	CDIS Promotion and Tenure Committee
	CDIS Promotion and Tenure Committee
	Nominations/Awards Committee
	CHHS RPT Committee
	CHHS Promotion and Tenure Committee
	Child Fromotion and Tentre Committee

		,
	Dean's Evaluation Committee	
	CHHS Candidate Review Committee	
	CDIS Departmental Chair Evaluation Committee for 2017-2018	
2018-2019	BGSU CHHS CDIS committees (academic year 2018-2019)	
	CDIS Acting Chair (July 1, 2018 – December 31, 2018)	
	CHHS Executive Council member as Acting CDIS Chair	
	BGSU Chair and Directors Committee representing CHHS and CDIS as Acting Chair	
	[CHHS Promotion and Tenure Review Committee member for CBA issues]	
	CDIS TTF Promotion & Tenure Review	
	CDIS NTTF Promotion Review	
	CDIS TTF Enhanced Performance Review	
	CHHS NTTF EPR review (x4)	
2019-2020	BGSU CHHS CDIS committees (academic year 2019-2020)	
	CDIS Faculty Evaluation (Merit) Committee	
	CDIS RPT (Reappointment, Promotion, and Tenure) Committee (x2)	
	CDIS Search Committee for QRF (Qualified Rank Faculty) [replaces NTTF] position	
2019	BGSU Graduation Grand Marshal and Mace Bearer, December 13, 2019 (at the direct request of Dr. Joe Whitehe	ead,
	Provost and Senior Vice President)	
2020-2021	BGSU CHHS CDIS committees (academic year 2020-2021)	
	CDIS Faculty Evaluation (Merit) Committee	
	CDIS Merit Rubric Revision Committee	
	CDIS RPT (Reappointment, Promotion, and Tenure) Committee (x4)	
	CDIS Chair Evaluation Committee	
	CDIS Search Committee for part time Secretary	
2021-2022	BGSU CHHS CDIS committees (academic year 2021-2022)	
	CDIS Merit Rubric Revision Committee – Ron Scherer (chair)	
	CDIS Faculty Evaluation (Merit) Committee for 2020-2021 - Ron Scherer (chair)	
	CDIS RPT (Reappointment, Promotion, and Tenure) Dept Committee - RS (chair)	
	CHHS RPT (RPT College Committee) – RS (chair)	
	BGSU Research Misconduct Committee	
	BGSU Distinguished University Professor Award Committee	
	CDIS Application Review Committee (with the rest of the faculty) – January, 2022	
2022-2023	BGSU CHHS CDIS committees (academic year 2022-2023)	
	CDIS Faculty Evaluation (Merit Review) Committee - Ron Scherer (chair)	
	CDIS RPT (Reappointment, Promotion, and Tenure) Department Committee	
	CDIS Chair Evaluation Committee	
	CHHS RPT College Committee (x3)	
	BGSU Distinguished University Professor Award Committee - Ron Scherer (co-chair)	
	CDIS Merit Document Review with Chair	

8. Thesis, Dissertation, Research Committees and Research Advising

1975	Advisor for one student, Iowa SSTP Summer Research Program for high school students, Univ. of Iowa
1982	Student research project, D. Hueffner & K. Shaw, "The effects of vocal fold growths on pressure-flow
	relationships in the larynx", Univ. of Iowa
1983-1985	Ph.D. Thesis outside adviser to A. Keidar, Univ. of Iowa, Speech Pathology and Audiology Department
1985-1991	D.M.A. Permanent Advisory Committee, J. Coe, Univ. of Colorado, Boulder, School of
	Music. 1990-1991 D.M.A. Thesis Committee, Research Director
1986	Ph.D. Thesis Committee, L. Nichols, Univ. of Colorado-Boulder, Theater Department
1986-1988	Ph.D. Thesis Committee, J. Artigliere, Univ. of Colorado-Boulder, School of Education
1986	M.A. Thesis Research Advisor (external), T. Sleyster, Univ. of Montana, Speech
	Pathology and Audiology Department
1987-1991	Ph.D. Thesis Committee, J. Preston Grayhack, Northwestern Univ., Speech Pathology and Audiology

1987-1988	M.A. Thesis Committee, K. Larson, Univ. of Colorado- Boulder, Communication Disorders
1987-1994	and Speech Science Department D.M.A. Thesis Committee, Research Director, J. Kole, Univ. of Colorado, Boulder, Music Department
1988-1989	M.A. Thesis Committee, W. Peresh, Univ. of Colorado-Boulder, Music Department
1988-1990	D.M.A. Thesis Committee, W. Peresi, On V. of Colorado-Dourder, Music Department D.M.A. Thesis Committee, Research Director, L. Brown, Univ. of Colorado, Boulder, Music Department
1988	M.S. Thesis Committee, Chwen-geng Guo, Univ. of Colorado, Denver, Department of Civil Engineering
1988	Research Advisor, B. Rockwell, School of Medicine Academic Programs, Univ. of Pennsylvania
1988 1988-1992	Ph.D. Thesis Committee, H. Herzberger, Maharishi International Univ., Department of Psychology
	Research advisement, Visiting Research Scientist, Dr. Kimberly Fisher, The Univ. of Oklahoma
1990 1000	
1990	Research advisement, Visiting Singing Voice Teacher and Professional Vocalist, Dr. John Van Cura, Baylor Univ., Waco, Texas (The Passagio of a Well Trained Baritone)
1991-1992	M.A. Thesis Committee, Research Director, Deanna Curtis, Univ. of Colorado, Boulder,
	Communication Disorders and Speech Science Department
1991-1992	Ph.D. Thesis Committee, external advisor, A. Kozan, Univ. of Minnesota, Minneapolis,
	Department of Communication Disorders
1991-1996	Ph.D. Doctoral Advisory Committee, S. Hensley, Univ. of Colorado, Boulder, Communication
	Disorders and Speech Science Department
1992-1993	M.A. Thesis Committee, K. Lane, Univ. of Colorado-Boulder, Communication Disorders and
	Speech Science Department
1992	M.A. Thesis Committee, P. Benjamin, Univ. of Colorado-Boulder, Communication Disorders
	and Speech Science Department
1992	M.A. Thesis Committee, S. McClay, Univ. of Colorado-Boulder, Communication Disorders
	and Speech Science Department
1993	M.A. Thesis Committee, A. Johnson, Univ. of Colorado-Boulder, Communication Disorders
	and Speech Science Department
1993	M.F.A. Thesis Committee, M. Bornes, National Theatre Conservatory, The Denver Center for the
	Performing Arts
1993	M.F.A. Thesis Committee, I. Pierce, National Theatre Conservatory, The Denver Center for
	the Performing Arts
1993	M.F.A. Thesis Committee, L. Wright, National Theatre Conservatory, The Denver Center for
	the Performing Arts
1993-1994	D.M.A. Committee and Research Advisement, T. Field, Univ. Colorado - Boulder, Music Department
1993-1994	M.F.A. Thesis Committee, N. Stewart, National Theatre Conservatory, The Denver Center
	for the Performing Arts
1993-1994	M.F.A. Thesis Committee, R. Dal Vera, National Theatre Conservatory, The Denver Center for
	the Performing Arts
1993-1994	M.F.A. Thesis Committee, J. Thomas, National Theatre Conservatory, The Denver Center
	for the Performing Arts
1994	M.F.A. Thesis Committee, E. Van Leer, National Theatre Conservatory, The Denver Center
	for the Performing Arts
1994	M.F.A. Thesis Committee, M. Zekan, National Theatre Conservatory, The Denver Center
	for the Performing Arts
1994-1996	M.F.A. Thesis Committee, D. Watkins, National Theatre Conservatory, The Denver Center
	for the Performing Arts
1994	Research and Outreach Advisement, C. Tinkle, The Colorado Springs School: Experience Centered
	Seminar
1994	M.F.A. Thesis Committee, C. Pendergrast, National Theatre Conservatory, The Denver Center
	for the Performing Arts
1994	Summer Research Internship advisement, C. Linker, undergraduate student, Univ. of Colorado at Denver
1994-1995	Ph.D. Doctoral Thesis Committee, C. Dromey, Univ. of Colorado, Boulder, Communication
	Disorders and Speech Science Department
1994-1995	Internship research advisor, D. Opperman (pre-med student, Tufts Univ.)
1995	Summer Research Internship advisement, C. Milstein (doctoral student, Univ. of Arizona)
1996	M.M. Thesis, External Research Advisor, C.J. Emerson, Univ. Colorado -Boulder, Music Department

1996-1998	M.A. Thesis Committee, K. Viele, Bowling Green State Univ., Department of Communication Disorders
1996-1998	Graduate Faculty Representative, dissertation, B. Jones-Waisanen, Bowling Green State Univ., English Department
1998	Undergraduate Winter Term Project External Advisor, Rebecca Fromherst, Oberlin College, Conservatory of Music
1998	Faculty Advisory Committee, Master's, Interdisciplinary Studies, BGSU, D. Ploof (Music)
1998-1999	M.A. Thesis Committee, <u>Chair</u> , S. Cunningham, Bowling Green State Univ., Department of Communication Disorders "Self-Perception of Speaking Ease Following Speech Using an Anterior Jaw Separator"
1998-1999	Graduate Faculty Representative, dissertation, R. Borns, Bowling Green State Univ., Department of Higher Education and Student Affairs (Higher Education Administration)
1999-2000	Senior Honors Research Project (advisor) (Jeffrey M Wisniewski (BGSU School of Music;
	with Prof Chris Scholl); winner of the Mayeux Award for best Honors Project (one of five recipients); "Voice Quality Comparisons in a Baritone Singer (An Acoustic Study)"
1999	Examiner, Dissertation Thesis, A. Russell, La Trobe Univ, Bundoora, Victoria, Australia, Human
	Communication Sciences
1999-2000	External Reader, Master's Thesis, State Univ of New York, Empire State College (Dora Ohrenstein; Luch Winner, Advisor)
1999-2000	M.S. Thesis Committee, Co-Advisor, C. Zhang, Univ. of Toledo, Engineering Department
1999-2000	M.S. Thesis Committee, Co- <u>Advisor</u> , D. Shinwari, Univ. of Toledo, Engineering Department; "Velocity Measures in an Enlarged Model of the Larynx"
2000	M.S. Thesis Committee, W. El Qadi, Bowling Green State Univ., Department of Physics and Astronomy
2000-2001	M.S. Thesis Committee (advisor), Marci Daniels Rosenberg, Bowling Green State University,
	Department of Communication Disorders; "The Membranous Contact Quotient: A
	Preliminary Investigation of Theory, Methodology, and Clinical Application"
2001-2002	M.S. Thesis Committee, April Strauss, Bowling Green State University, Department of Communication Disorders
2001	Ph.D. Dissertation Committee, W. El Qadi, Bowling Green State Univ. and Univ. of Toledo, Departments of Physics and Astronomy
2001-2004	Ph.D. Dissertation Committee (advisor), M. Agarwal, Bowling Green State University, Department of Communication Disorders, "The false vocal folds and their effect on translaryngeal airflow resistance"
2001-2002	M.A. Thesis Committee, Sedalia Brown, BGSU, College of Music, "Gastroesophageal Reflux and the Effects It Has on the Voice"
2002-2003	M.A. Thesis Committee, Michelle Jeavons, BGSU, College of Music, "The developmental of the singer's instrument: A study of the changes that occur in the larynx throughout human life"
2002	M.A. Oral Comprehensive Exam Committee, Tasha Tolan Rothert, BGSU, College of Music, July 26th
2003	M.A. Comprehensive Review Committee, Jeff Wisniewski, BGSU College of Music
2003	M.S. Thesis Committee, Artem Melnykov, Physics and Astronomy, "Qualitative description of human vocal cords vibration based on a linearized approach to the equations of motion"
2003	M.S. Thesis Committee, Zipeng Zhu, Physics and Astronomy, "A critical analysis of the two- mass model and empirical representations of the M5 flow rate"
2003	M.S. Thesis Committee, Ozgur Sarikaya, Engineering, Univ of Toledo, "A numerical study of the fluid physics in static and dynamic glottal models"
2003-2004	Ph.D. Dissertation Committee (<u>co-advisor with Ken De Witt</u>), Bogdan Kucinschi, Engineering, Univ of Toledo, "An analysis of the flow through a driven mechanical model of the vocal folds"
2003-2004	Ph.D. Dissertation Committee (<u>advisor</u>), Nandhakumar Radhakrishnan, BGSU, Department of Communication Disorders, "Voice production during taan gestures in Indian classical singing"
2003-2005	Ph.D. Dissertation Committee, (<u>Co-Dissertation Supervisor with Prof. Wan Mingxi</u>), Sheng Li, Xi'an Jiaotong University, China, "The Aerodynamics Modeling of Laryngeal and Their Effects on Phonation"
2004-2005	M.S. Thesis Committee (<u>advisor</u>), Inoka Nanayakkara, BGSU Department of Communication Disorders, "Vocal Fold Geometry during Phonation: The Inferior and Superior Surface Angles". Also, Inoka was the winner of the Best Student Poster (on the

	master's Thesis topic) at the 2005 Ohio Speech Language Hearing Association meeting,
	Columbus, Ohio, March 12
2004-2005	M.S. Thesis Committee (co-advisor with Lewis Fulcher), Pushkal Thapa, BGSU Department
	of Physical and Astronomy, "Pressure Distributions in a Static Hemilarynx Model (HM5)"
2005-2006	M.S. Thesis Committee (Brackenbury advisor), Lisa Ryckbost, Department of
	Communication Disorders, BGSU, "Phonological and Lexical Influences on Vocabulary
	Development: Predicting the Ages of Which Individual Words are
	Acquired"
2005-2008	Research and voice science training mentor, member of Board of Examiners on the dissertation committee,
	Prakash Boominathan, M.S., Fulbright Junior Research Scholar, Sri Ramachandra
	University, Porur, Chennai, India, "Acoustic Analysis of the Singing Voice of Trained
	Carnatic Singers, Untrained Light Music Singers and Non Singers" (dissertation title)
2006	University Research Council Summer Graduate Fellowship, University of Cincinnati, Department
	of Communication Sciences and Disorders, awarded to Ramya Konnai, doctoral student
	"Whisper: An acoustic and aerodynamic study"
2006	M.S. Thesis Committee (co-research advisor with Dr. Linda Lee), Keiko Ishikawa, University of
	Cincinnati Department of Communication Sciences and Disorders, "Vocal function exercises (VFE):
	acoustic and physiologic examination of sustained /o/ with buzz"
2006	M.S. Thesis Committee, Yang Bo, University of Toledo, Department of Mechanical Engineering,
2000	"A Numerical Study of the Fluid Physics in an Oblique Static Hemilarynx Model"
2006-2007	Ph.D. Dissertation Committee, Renaud Garrell, Universite de la Mediterranee, Ecole doctorale des
2000 2007	Sciences de la Vie et de la Sante, "Contribution a la modelisation de la vibration des
	cordes vocales par l'appication de la theorie des oscillateurs a relaxation". Defense
	January 22, 2007.
2006-2007	M.S. Thesis Committee (Lynne Hewitt advisor), Erica Sage, Department of Communication
2000-2007	Disorders, BGSU, topic: vocal acoustics of autistic individuals [disbanded before completion]
2007	M.S. Thesis Committee (Lewis Fulcher advisor), Marco Nardone, BGSU Department of Physics
2007	and Astronomy ("Analysis of Voice Perturbations Using an Asymmetric Model of the
	Vocal folds")
2007	Undergraduate University Honors Thesis (first <u>advisor</u> ; second advisor: Lewis Fulcher), Dale Golden,
2007	BGSU Department of Physics and Astronomy ("Understanding the physics of phonation
	through experiments performed by the M5 model of the glottis")
2007-2008	M.S. Thesis Committee (Lynne Hewitt advisor), Jeeva John, Department of Communication
2007-2008	Disorders, BGSU ("Acoustic Analysis of Speech of Persons with Autistic Spectrum Disorders")
2007 2008	M.S. Thesis Committee (<u>advisor</u>), Heather Hunyady, Department of Communication Disorders,
2007-2008	
2007 2000	BGSU ("Vocal Characteristics of the Chinchilla") M.S. Thesis (<u>advisor</u>), Haidee Lynn Tan, Department of Communication Disorders, BGSU ("An
2007-2009	
	Acoustic and Aerodynamic Study of Diatonic Scale Singing in a Professional Female Soprano");
	3 rd Place Award, Student Poster Contest, Ohio Speech-Language-Hearing Association Convention,
2000	Columbus, March 7, 2009.
2008	Undergraduate University Honors Thesis (<u>co-advisor</u> : Lewis Fulcher), Ian Nemitz, BGSU,
2000	Department of Physics and Astronomy ("Modeling Asymmetric Vocal Fold Motion in Phonation")
2008	M.S. Thesis Committee (Lewis Fulcher, advisor), Neil Goldsmith, Department of Physics and
	Astronomy, BGSU ("Calcium Movement in the Sarcomere and its Connection to Muscle
2000 2000	Contraction: A Pilot Study")
2008-2009	M.S. Thesis (advisor), Melissa Maas, Department of Communication Sciences and Disorders, BGSU,
	("The Acoustics of Rock Singing") (beginning December, 2008; changed to research project, May, 2009)
2008-2012	Ph.D. Dissertation Committee (advisor), Ramya Konnai, Department of Communication Sciences and Disorders,
	BGSU ("Whisper and phonation: Aerodynamic Comparisons across Adduction and Loudness
	Levels"); defended February 28, 2012 (committee: Ron Scherer, Roger Colcord, Alex Goberman, Lewis
	Fulcher)
2009	M.S. Thesis Committee (Lewis Fulcher, advisor), Chen Liu, Department of Physics and Astronomy, BGSU
	("A numerical and analytical study of phonation threshold pressure and experiments with a
	physical model of the vocal fold mucosa")

2009	M.S. Thesis Committee (Laura Dilley, advisor), Laura DeMaison, Department of Communication
	Disorders, BGSU ("Acoustic-phonetic variation in word-final alveolar consonants in speech to infants with
	and without hearing loss") (became a project instead)
2009-2010	M.S. Thesis Committee (Alex Goberman, advisor), Sabiha Parveen, Department of Communication
	Sciences and Disorders, BGSU ("Stop Articulation in Dindividuals with Parkinson Disease: Multiple Release
	Bursts") (Alex G., John F., Ron S.)
2009-2011	Ph.D. Dissertation Committee (co-research advisor with Dr. Abdy Afjeh), Saeed Torkaman,
	Department of Mechanical, Industrial and Manufacturing Engineering, University of Toledo ("Intraglottal
	pressures for a 3-dimensional laryngeal model")
2009-2010	M.S. Thesis Committee (co-research advisor with Dr. Lewis Fulcher), Jun Li, Department of Physics and
	Astronomy, BGSU ("Intraglottal pressures for three oblique glottal angles")
2010-2018	Research (advisor), Brittany Frazer [Perrine] – Undergraduate and Bridge Graduate Program BGSU (Outstanding
	Junior Award, CDIS, 2011; admitted into CDIS Bridge Program, fall 2012; Outstanding Master's Student
	Award, 2013; CDIS Oman Graduate Student Success Fund (award) for Communication Disorders, April 18,
	2013)
	[1] "Phonation and Collision Threshold Pressures"; Award for work: Center for Undergraduate
	Research & Scholarship (CURS), 2011; Undergraduate Summer Research program
	(USRS Summer Grant), \$2,500;
	[2] Oral presentation at CDIS Proseminar, February 18, 2011, on "Phonation and Collision
	Threshold Pressures"
	[3] Poster presentation at Inauguration Student Research Symposium (Inauguration of Mary Ellen
	Mazey, President, BGSU), November 30, 2011: "Modeling Human Phonation to Determine
	Phonation Threshold Pressure and Collision Threshold Pressure";
	[4] Supervised research program on" Matching the Three Mass Model to Human Phonation",
	with associated report to D. Deliyski, Children's Hospital, Cincinnati (subcontract
	report), November, 2011.
	[5] Oral presentation with Ron Scherer and Sheng Li, CDIS Proseminar, January 27, 2012, "Matching
	Human Phonation with a Multi-Mass Computer Model"
	[6] Poster presentation, 2012 Teaching and Learning Fair, Undergraduate Student research
	Showcase, February 10, 2012, sponsored by CURS, SETGO, McNair, etc., Lenhart
	Ballroom, BGSU, "Modeling Human Phonation to Determine Phonation and Collision
	Threshold Pressure"
	[7] Oral presentation, 2012 Teaching and Learning Fair, Undergraduate Student research Showcase,
	February 10, 2012, sponsored by CURS, SETGO, McNair, etc., Student Union Theatre,
	BGSU, "Matching Human Phonation with a Computer Model"
	[8] Poster presentation at Ohio Speech Language Hearing Association, March, 2012,
	"Modeling Human Phonation to Determine Phonation Threshold Pressure and Collision
	Threshold Pressure"; financial support awarded through CURS program (\$200).
	[9] Featured CHHS student in "Class of 2012 Success Stories" (one student chosen from each college
	at BGSU), with story at <u>http://www.bgsu.edu/colleges/hhs/dean/page112219.html</u> entitled
	"Researching the Science of Voice" by Julia Carle following interview with BF and RS
	27apr12
	[10] Oral presentation, CDIS Proseminar fall 2012, "Matching Human Phonation with a Multi-Mass
	Computer Model," Brittany Frazer & R Scherer, September 21 [Brittany gave talk]
	[11] Awardee, ASHA's 5 th annual PROmoting the next GENeration of Researchers
	(PROGENY) for ASHA convention 2012 (Atlanta); "your paper received one of the top
	scores of all PROGENY participants"; registration for convention is complimentary.
	[12] Awardee, ASHA's Student Research Travel Award (SRTA) to attend the annual convention,
	2012; "This award is given to the highest-rated ASHA Convention paper – with a
	student as first author – in each of the 26 topic categories." Award is a \$500 stipend.
	[13] Media coverage: College of Health and Human Services Signature (alumni newsletter),
	Winter 2013, "Researching the Science of Voice; Communication sciences & disorders student
	continues research focus", p 11. [Story about Brittany Frazer's research with RS]
	[14] <u>Thesis defense</u> June 18, 2014, "Approximating Subglottal Pressure from Oral Pressure: A
	[11] <u>mosts defense</u> vane 10, 2011, Approximating Subgrout Pressure nom Ora Pressure. A

	Methodological Study" (RS, John Folkins, Alex Goberman) [15] BGSU Graduate College Distinguished Thesis Award for 2014 to Brittany Frazer and advisor R Scherer, announced November 7, 2014
	[16] Applies for the Council of Academic Programs in Communication Sciences and Disorders, 2017 Ph.D. Scholarship Program Committee, with dissertation title for research project: "The Influence of Stress on the Voice", \$20,000. Not funded.
	[17] Admitted to candidacy for doctoral degree on March 28, 2017
	[18] Passed prospectus January 20, 2017; passed dissertation defense March 26, 2018
2011-2012	D.M.A. Committee for Amanda DeBoer (Jane Schoonmaker Rodgers, advisor), College of Musical Arts; - Graduate College Representative [orals on 20sep11]
	 Doctoral <u>Research advisor</u> ("Ingressive Phonation in Contemporary Vocal Music") Successful dissertation defense, October 16, 2012
2011-2012	M.S. Thesis Committee (Alex Goberman, advisor), Lindsey Lindenbaum, Department of
	Communication Sciences and Disorders, BGSU ("Long-time spectrum of Individuals with Parkinson Disease:
	Medication Effects") (Alex Goberman, John Folkins, Ron Scherer)
2011-2012	M.S. Thesis Committee (advisor), Jason Whitfield, Department of Communication Sciences and
2011 2012	Disorders, BGSU ("Pressures and Flows for a Convergent and Divergent Oblique Glottis of 15
	Degrees") (committee: RS, John Folkins, Roger Colcord), defended February 3, 2012.
2013-2018	D.M.A. Committee (and graduate faculty rep) for Elizabeth Ann Pearse (Jane Schoonmaker Rodgers; Andrew John
2013-2018	Pelletier; Vincent Joseph Kantorski – for orals; JSR, AJP, RCS, and Kathy Meizel for dissertation) + written and orals passed 26sep12
	+ dissertation defense passed 170ct18 ("Because There is No Basis for Comparison': The Self-Accompanying
	Singer and Roger Reynolds' Sketchbook for the Unbearable Lightness of Being")
2013-2015	M.S. Thesis Committee (Miriam Krause, advisor), Angela Reif, Department of Communication Sciences and
	Disorders, BGSU ("The Effects of Ego Depletion on Speech Processing") (committee: MK, RS, John Folkins)
2013-2014	M.S. Thesis Committee (advisor), Brittany Frazer, Department of Communication Sciences and
	Disorders, BGSU ("Approximating Subglottal Pressure from Oral Pressure: A Methodological
	Study) (committee: RS, John Folkins, Alex Goberman); defended June 18, 2014; her thesis
	won the BGSU Graduate College Distinguished Thesis Award for 2014, announced on
	November 7, 2014
2013-2016	Ph.D. Dissertation Committee (grad rep), April Conway, Department of English (defended 29mar16)
2013-2014	Ph.D. Dissertation Committee (Alex Goberman, advisor), Jason Whitfield, Department of Communication
	Sciences and Disorders, BGSU ("Speech Motor Sequence Learning in Parkinson Disease and Normal Aging: Acquisition, Consolidation, and Automatization"), topic and committee approved February 10, 2014
	(committee: Alex Goberman, Ron Scherer, Miriam Krause, Howard Cromwell, Patricia Sharp grad fac rep). Successful defense on August 13, 2014.
2013-2017	Research Project (advisor), Srihimaja Nandamudi, doctoral student, Department of Communication
	Sciences and Disorders, BGSU ("Flow vibrato: Dependence on pitch and loudness in singers"). [Graduated with Ph.D. August 5, 2017] (see later entry)
2014	M.S. Thesis Committee (Alex Goberman, advisor), Katlin J. Abbs, Department of Communication Sciences and
	Disorders, BGSU ("Dysphonation in Infant Cry: A Potential Marker for Health Status") (committee: RS, John Folkins, Alex Goberman), prospectus April 4, 2014; successful defense August 1, 2014
2014-2015	M.S. Thesis Committee (Miriam Krause, advisor), Hilary R. Parlette, Department of Communication Sciences and Disorders, BGSU ("An Analysis of Sentence Repetitions for Individuals in a Single-Talker
	Interference Task") (committee: RS, Alex Goberman (advisor), Miriam Krause [research advisor]),
	prospectus May 6, 2014; successful defense, March 26, 2015
2014-2017	Sarah Pilkington
	- Undergraduate Research Training, Sarah Pilkington, sophomore 2014-2016, guided research
	experiences together with Brittany Frazer, doctoral student (start Fall 2014), with emphasis on research methodology techniques and analyses
	- 2015-2016 Research project "Determining the Relationship Among Vocal Hygiene Habits, Vocal Hygiene Knowledge, and CAPE-V Results," designed by Brittany Frazer (doctoral student) and

	Sarah Pilkington (undergraduate) with guidance by RS and help from Donna
	Colcord, as a research
	project as part of World Voice Day, April 13, 2015.
	 - 2015-2016 Honors Research Project (<u>advisor</u>), Sarah Pilkington, Department of Communication Sciences and Disorders, BGSU ("Prevention of Voice Problems in Student Teachers")
	- 2016 Sarah awarded a College of Health and Human Services' Student Research Award, \$300 for
	summer support of her Honors Thesis research, supervised by RS
	 - 2016 Sarah selected for the ASHA PROmoting the next GENeration of Researchers (PROGENY) program at the 2016 ASHA Convention, Philadelphia, due to her research to be presented at ASHA 2016. - 2016 College of Health and Human Services Leadership Council Meeting, BGSU, October 14, "Effects of
	vocal hygiene information on voice assessment throughout student teaching" – Sarah Pilkington, Brittany Perrine, Ronald Scherer, Mary Murray; invited poster presentation after Sarah
	received the College of Health and Human Services' Student Research Award for the summer of 2016, RS research advisor]
	- 2017 Annual Undergraduate Symposium for Research and Scholarship, BGSU, April 22;
	"Student teachers: Effects of vocal hygiene information on voice assessment throughout student teaching – Pilot study," Pilkington, S., Scherer, R.C. and Perrine, B. Poster presentation and contents, Sarah presented alone.
	 - 2017 Sarah featured in BGSU News: "2017 Success Stories: Feeling at Home in Audiology at BGSU", subtitle: "Sarah Pilkington fell in love with University, CDIS on preview day", by Bob Cunningham, first week of May, [http://www.bgsu.edu/news/2017/05/feeling-at-home-in-audiology-at-bgsu.html]
2014-2016	M.S. Thesis Committee (<u>advisor with Alex Goberman</u>), Emily Diekema, Department of Communication Sciences and Disorders, BGSU ("Acoustic Measurements of Clear Speech Cue Fade in Adults with Idiopathic Parkinson
	Disease", accession number: bgsu1460063159) (committee: Alex, RS, Jason Whitfield); defended successfully
	April 2016. Won the Graduate College's Distinguished Thesis Award for 2016.
2014-2016	Ph.D. Dissertation Committee (External Research Advisor; Supervisors: Fariba Yadegari & Ali Asgari),
	Ali Dehqan, Speech Therapy Department, University of Social Welfare and Rehabilitation Sciences, Tehran,
	Iran, "Conceptualization and Exploring the Factor Structure of the Quality of Life in Iranian with Voice
	Disorders" (from Fall 2014; defense September 2016)
2015	Srihimaja Nandamudi awarded the BGSU Graduate Student Senate Research Assistant Award,
	March 26, 2015, nominated by RS
2015	External Review Member, Dissertation Committee, Pedro Amarante Andrade, Department of
	Biophysics, Faculty of Science, Palacký University Olomouc, Czech Republic, "Investigations on semi-
	occluded vocal tract exercises in therapy and on head posture in singing", Jan G. Švec, advisor (July- September)
2015-pres	Research (advisor), Nicholas May, Bridge Graduate Program, Department of Communication Sciences and Disorders [1] M.S. Thesis Committee (<u>advisor</u>), CDIS, BGSU, ("Aerodynamic Consequences of a
	Pneumotachograph Mask Leak") (committee: RS, Alex Goberman); successfully defended on June 27, 2016.
	[2] Post-master's project, 2016-pres, "Flow mask leak effects on AC flow"
	[3] May, N. and Scherer, R.C. (2016). "Mask rim leak effects on flow measurement accuracy," Ohio Speech Language Hearing Association, March 10-12, 2016, Hilton Columbus, Columbus, OH
	[4] May, N. and Scherer, R. (2016), "Mask rim leak effects on flow measurement accuracy," The Voice
	Foundation Symposium for the Care of the Professional Voice, June 1-5, 2016, Philadelphia (oral presentation by Nick May, Thursday, June 2, 2016).
	[5] May, N. and Scherer, R. (2018). "Effects of a mask rim leak on AC airflow measurement," J. Acoust. Soc. Am., Vol. 143, No. 3, Pt. 2, March, 1870(A); 175 Meeting of the Acoustical Society of America, Minneapolis, Minnesota, May 9, 2018. Submitted November 18, 2017. Accepted for poster presentation on 18jan18.
	[6] May, N. and Scherer, R.C. (2018). "Effects of a mask rim leak on ac airflow measurement,' ICVPB 2018,
	11 th International Conference on Voice Physiology and Biomechanics, Michigan State University, July 31 – August 3, 2018; accepted March 16, 2018.
	[7] May, N. and Scherer, R. (2017). "Airflow error measurement due to pneumotachograph mask rim leaks," Journal of Voice, 32/4, pp. 403-419. Published online 14sep17.

	[8] Passed comprehensive exams (written and oral), September 21, 2018 (committee: RS, Alex
Goberman,	
	Jason Whitfield, Adam Fullencamp, Joe Furgal [grad college rep])
	[9] May, N. and Scherer, R. (2018). "Effects of mask rim leak on AC airflow measurement," poster
	presentation at the Graduate Student Research Poster Session, BGSU, BTSU, September 27
	[10] May, N. and Scherer, R.C. (2019). "Effects of a mask rim leak on ac airflow measurement," <i>Proceedings</i>
	of the 11 th International Conference on Voice Physiology and Biomechanics (Michigan State
	University meeting, July 31 – August 3, 2018), accepted October 1, 2018, published March 1, 2019; pp 85-86.
	[11] May, N. and Scherer, R. (2019). Voice Foundation's Annual Symposium New Investigator Research forum on June 1 st , 2019 in Philadelphia, PA. Presentation and critique of dissertation research: "The Effect of Nonlinear Source-Filter Interaction on Transglottal Pressure, Glottal Airflow, and Glottal Area in a synthetic model of the Vocal Folds and Vocal Tract" – critique of design, and new It hearting with De Firth (Chalama University and Folds and Vocal Tract" – critique of design, and new
	collaborations with Dr. Erath (Clarkson University, silicone vocal fold modeling), Dr. David Howard (University of London, vocal tract files), and Dr. David Meyer (Shenandoah Conservatory, vocal tract files).
	[12] Passed Topic Approval in meeting with dissertation committee: RS, Jason Whitfield, Brent Archer, Lewis
	Fulcher, Joseph Furgal, June 15, 2021
2015-2016	M.S. Thesis Committee (<u>research co-advisor</u> with Lewis Fulcher), Joshua Mewhinney, Department of Physics and Astronomy, BGSU, "Pressure-flow relationships in a hemilarynx model for a wide range of glottal diameters" (start August 2015; successfully defended thesis 01jul16)
2016-2017	M.S. Thesis Committee (Jason Whitfield, advisor), Anna Gravelin, Department of Communication Sciences and
	Disorders, BGSU ("Pause in the speech production of Parkinson disease patients") (committee: JW, RS, Alex
	Goberman). Successful defense April 21, 2017.
2016-2018	M.S. Thesis Committee (research co-advisor with Dr. Abdy Afjeh), Leila Rahiminejad Ranjbar,
	Department of Mechanical, Industrial and Manufacturing Engineering, University of Toledo ("Effect of vocal fold lesions in a 3-dimensional laryngeal model") + Passed thesis defense April 25, 2018; graduating May, 2018
2016	Preliminary Exam Committee (Alex Goberman, advisor), Angie Reif, Department of Communication Sciences and
2010	Disorders, BGSU (committee: Alex, RS, Jason Whitfield, Casey Cromwell) (defended 26may16 successfully)
2016	Preliminary Exam Committee (RS <u>advisor</u>), Brittany Perrine, Department of Communication Sciences
2010	and Disorders, BGSU (committee: Alex Goberman, Adam Fullenkamp, Jason Whitfield, RS) (defended 27may16 successfully)
2016	Ph.D. Dissertation Committee, Mehran Salehi (Dr. Dan Olson, Chair; members Dr. Abdollah Afjeh, Dr. Terry Ng, Dr. Sorin Cioc, Dr. Jeffrey Hammersley, Dr. Ron Scherer), Department of Mechanical, Industrial and Manufacturing Engineering, University of Toledo ("Experimental Assessment of the Laryngeal Jet Effect on the Fluid Flow Patterns within the Trachea") (defended July, 2016)
2016	Undergraduate research project (<u>advisor</u>), Lauren Macatangay, Department of Communication Sciences and Disorders, BGSU ("Acoustic characteristics of choral singing")
2016-2018	M.S. Thesis Committee (<u>advisor</u>), Michelle Bretl, Department of Communication Sciences and Disorders, BGSU ("Steadiness of singing scales by untrained adult females") (committee: RS, Jason Whitfield)
	+ Awarded 2017 OSHLA Leadership Development Program
	+ Passed prospectus for thesis April 26, 2017; passed thesis defense March 16, 2018
2016 2018	+ Awarded BGSU's 2018 OSLHA's Outstanding Graduate Student in Speech Pathology MS. Thesis Committee (eduicer) Reymond Disz, Department of Communication Sciences and Disorders
2016-2018	M.S. Thesis Committee (advisor), Raymond Diaz, Department of Communication Sciences and Disorders, BGSU ("Aerodynamic characteristics of elite primo passaggio transition") (committee: RS, Jason Whitfield, Kevin Bylsma)
	+ Passed prospectus for thesis October 12, 2017; passed thesis defense March 28, 2018
2016-2018	 M.S. Thesis Committee (<u>advisor</u>), Rebecca Rae, Department of Communication Sciences and Disorders, BGSU ("Measures of voice onset time: A methodological study") (committee: RS, Jason Whitfield, Brent Archer) + Passed prospectus for thesis October 13, 2017; passed defense of thesis March 19, 2018
2016-2018	Ph.D. Dissertation Committee (<u>advisor</u>), Brittany Perrine, Department of Communication Sciences and

	26
	Disorders, BGSU ("The influence of stress on the voice") (committee: RS, Jason Whitfield,
	Howard [Casey]
	Cromwell, Jason Whitfield, Ahmad Chaudhry, Michael Ellison;)
	+ Passed prospectus January 20, 2017; passed dissertation defense March 26, 2018
2016-2017	Ph.D. Dissertation Committee (advisor), Srihimaja Nandamudi, Department of Communication Sciences
	and Disorders, BGSU ("Aerodynamics of vibrato") (committee: RS, Jason Whitfield, Alex Goberman,
	Mingsheng Li); Graduated with Ph.D. August 5, 2017.
2016-2019	Undergraduate Research Project (advisor), Ebere Okoro, Department of Communication Sciences and
	Disorders, BGSU ("Acoustic characteristics of young voices performing on America's Got Talent")
	+ CURS Fall Grant application for this research, September 28, 2018, request \$100
	+ Poster, The Voice Foundation Symposium, "Vocal stability of female contestants on America's Got Talent",
	Okoro, EC. and Scherer, R.C., June 2019
2016-2019	Ph.D. Dissertation Committee, Joshua Glasner (Dr. Aaron Johnson chair; members Dr. Ana Flavia Zuim, Dr.
	Agnieszka Roginska, RS), Voice Performance Program, Department of Music and Performing Arts
	Professions, New York University Steinhardt School of Culture, Education, and Human Development
	("Development of the operatic baritone voice during the 20th century: An analysis of voice timbre, voice
	quality, and recording technology"). Defense June 10, 2019. Passed.
2017-2018	D.M.A. Dissertation Committee, Elizabeth Pearce (Dr. Jane Rodgers chair; members Katherine Meizel, RS,
	Andrew Pelletier), College of Musical Arts, BGSU (""Because there is no basis for comparison": The Self-
	Accompanying Singer and Roger Reynolds' Sketchbook for the Unbearable Lightness of Being"). Dissertation
	defense successful October 17, 2018.
2017-2018	Ph.D. Dissertation Committee, Angela Reif, Department of Communication Sciences and Disorders, BGSU ("The
	Psychological Refractory Period in Parkinson Disease (PD): Effects of Response Modality and Cognitive
	Complexity") (committee: Alex Goberman, advisor, Alex Goberman, Howard Cromwell, Andrea Cripps (grad
	rep), RS);
2018-2022	+ Passed defense of dissertation February 26, 2018. Graduate Research Project (advisor), Mahdi Tahamtan, doctoral student, Department of Communication Sciences and
2018-2022	Disorders, BGSU ("Ornamental singing in classical Iranian music")
	[1] Tahamtan, M. and Scherer, R.C. (2018). "Tahreer patterns in a professional Iranian
	classical singer," ICVPB 2018, 11 th International Conference on Voice Physiology
	and Biomechanics, Michigan State University, July 31 – August 3, 2018; accepted March 16,
	2018.
	[2] Tahamtan, M. and Scherer, R.C. (2018). "Tahrir patterns in a professional Iranian classical singer," poster
	presentation at the Graduate Student Research Poster Session, BGSU, BTSU, September 27
	[3] Tahamtan, M. and Scherer, R.C. (2018). Department of Communication Sciences and Disorders, BGSU,
	Proseminar, "Tahrir patterns in a professional Iranian classical singer," [Mahdi gave talk], October
	19
	[4] Tahamtan, M. and Scherer, R.C. (2019). "Tahreer patterns in a professional Iranian classical singer,"
	Proceedings of the 11 th International Conference on Voice Physiology and Biomechanics (Michigan
	State University meeting, July 31 – August 3, 2018), accepted October 1, 2018, published March 1,
	2019; pp 120-121.
	[5] Tahamtan, M. and Scherer, R. (2019). "Tahrir patterns in a professional Iranian classical singer," J.
	Acoust. Soc. Am., Vol. 145, No. 3, Pt. 2, March, 1929(A); 177th Meeting of the Acoustical Society
	of America, Louisville, Kentucky, May 17, 2019.
	[6] Tahamtan, M. and Scherer, R.C. (2019). "Tahrir patterns in a professional Iranian classical singer," 48 th
	Annual Symposium: Care of the Professional Voice, The Voice Foundation, May 22 – June 2, 2019,
	Philadelphia, PA; accepted as a poster presentation, February, 2019
	[7] Tahamtan, M. and Scherer, R.C. (2019). "Tahrir patterns and acoustical analysis of tekyeh in a
	professional Iranian classical singer," Journal of Voice, submitted 19jan19. Reviews received
	27feb19. Revision sent to JoV 27apr19. Accepted 30apr19 but not online. Published online: June
	17, 2019. <u>https://doi.org/10.1016/j.jvoice.2019.04.018</u>
	[8] Tahamtan, M., Kakavandi, A., Scherer, R. C., and Vahedi, M. "Vocal tract discomfort symptoms in
2010 2010	elementary and high school teachers," Journal of Voice, submitted June 13, 2020.
2018-2019	M.S. Thesis Committee (Brent Archer, advisor), Kacie Pummill, Department of Communication Sciences and Disorders,

	27
	BGSU ("Comprehension and phonemic mismatch in disordered speech") (committee: Brent Archer
	- chair, Jason Whitfield, Colleen Fitzgerald, RS); prospectus meeting April 16, 2018; successful defense July
	1, 2019.
2018-2020	Crystal Lau
	- M.S. Graduate Oral Comprehensive Portfolio Examination Committee, for Crystal Lau, Department of Vocal
	Performance, Department of Voice/Opera. Committee: Jane Schoonmaker Rodgers (chair), Sujin
	Lee; Eftychia Papanikolaou; RS; passed April 5, 2018.
	- The BG Zoom News (BGSU campus newspaper), "The art and science of singing: Interdisciplinary
	specialization equips voice students with expanded skills," written by Bonnie Blankinship, quotes from Jane Rodgers, Ron Scherer, and Crystal Lau, December 17, 2018.
	- M.S. Thesis Committee (Advisor), Crystal Lau, Department of Communication Sciences and Disorders,
	BGSU ("The influence of laryngopharyngeal reflux (LPR) on singers' speech and singing: An
	exploratory study") (committee: Jason Whitfield, Jane Rodgers, RS) [start fall 2018] Prospectus
	meeting 22feb19. Switch to the Interdisciplinary Studies Program, Fall, 2019. Thesis on reflux
	dropped December 1, 2019. New topic taken up – performance voice, with new committee.
	- Department of Communication Sciences and Disorders, BGSU, Proseminar, "An exploratory study on
	musical interpretations of classical art songs," Crystal Lau and Ron Scherer [Crystal gave talk], April 5, 2019.
	- M.S. Thesis Committee (Advisor), Crystal Lau, Interdisciplinary Studies (""Objective Measures of Two
	Musical Interpretations of an Excerpt from Berlioz's La Mort d'Ophélie") (committee: RS, Jane
	Schoonmaker Rodgers, Emily Pence Brown). Successfully defended thesis April 9, 2020.
	- Winner, Graduate College's "Three Minute Thesis Competition", February 13, 2020, Theatre, BGSU student union, "Objective Measures of Two Musical Interpretations of an Excerpt from Berlioz's La
2018	<i>Mort d'Ophélie</i> ", or something close to that title M.S. Thesis Committee (Jason Whitfield, advisor), Zoe Kriegel, Department of Communication Sciences and Disorders,
	BGSU ("Effect of Parkinson disease on concurrent speech and manual task performance") (committee: Brent
	Archer, RS); defended successfully June 15, 2018.
2018-2019	Undergraduate Honors Research Project (advisor), Anne Koziara, Department of Communication
	Sciences and Disorders, BGSU ("Vocal hygiene preventive education for musical theatre") (committee: RS,
	Lesa Lockford, Amanda Carter) [start fall 2018] Title of resulting pamphlet: "Vocal Hygiene for Musical
	Theatre Performers"; presented in Geoff Stephenson's musical theatre class for freshmen November 12, 2019.
2018-pres	Ph.D. Dissertation Committee, Richard Lissemore, The Graduate Center, City University of New York, ("Articulatory
	Activity of the Tongue, Jaw and Lips During the Second Passaggio Acoustic Transition of Female Singers")
	(committee: Douglas Whalen (chair), Christine Shadle, Mira Goral, RS);(start September 18, 2018)
2018-2019	M.S. Thesis Committee (Advisor), Crystal Lau, Department of Communication Sciences and Disorders, BGSU ("The
	influence of laryngopharyngeal reflux (LPR) on singers' speech and singing: An exploratory study")
	(committee: Jason Whitfield, Jane Rodgers, RS) [start fall 2018] Prospectus meeting 22feb19. Switch to the Interdisciplinary Studies Program, Fall, 2019. Thesis on reflux dropped December 1, 2019. New topic taken up
	– performance voice, with new committee.
2018-2020	M.S. Thesis Committee (Advisor), TJ Neuhaus, Department of Communication Sciences and Disorders, BGSU
2010 2020	("Interaction of speaking fundamental frequency and vowel formant frequencies in gender perception")
	(committee: Jason Whitfield, Brent Archer) [start fall 2018]; pre-prospectus 19apr19. Successfully defended
	thesis April 6, 2020.
2018-2020	Undergraduate Honors Research Project (advisor), Kiersten McCormick, Department of Communication Sciences and
	Disorders, BGSU ("Physiological aspects of vocal fry) (committee: Lewis Fulcher, RS) [start fall 2018]
	Successful defense of honors project May 1, 2020
2018-2019	Undergraduate Honors Research Project (advisor), Kate (Katherine) Proctor, Department of Communication Sciences
	and Disorders, BGSU ("Categorization of vocal fry") (committee: Kathy Meizel, RS) [start fall 2018; report
	turned in December 8, 2019]
2018-2019	Graduate Research Project (advisor), Anna Gravelin, Department of Communication Sciences and Disorders, BGSU
2010 2010	("Aerodynamics of Parkinson's Speech"), doctoral [fall 2018 – summer 2019]
2018-2019	Graduate Research Project (advisor), Colt Holleran, Department of Communication Sciences and Disorders, BGSU
2010	master's ("Onset glottal contact characteristics for different consonants")[fall 2018 – spring 2019] Undergraduate Research Project (advisor), Grace Portentese, Department of Communication Sciences and Disorders
2019	Undergraduate Research Project (advisor), Grace Portentoso, Department of Communication Sciences and Disorders,

	BGSU, with Colt Holleran ("Onset glottal contact characteristics for different
	consonants")[spring 2019]
2019-2020	M.S. Thesis Committee (Brent Archer, Advisor), Kristi Crumrine, Department of Communication Sciences and
	Disorders, BGSU ("Are speech-language pathologists prepared to work in palliative care settings by university
	curriculums?" (committee: Lynne Hewitt, Ron Scherer) (start February 8, 2019; prospectus passed 04apr19;
	successful defense April 3, 2020)
2019	Plan of Study Committee & Preliminary Exam Committee, Anna Gravelin, Department of
	Communication Sciences and Disorders, BGSU; passed preliminary exams September 6, 2019
2019	Undergraduate Research Project (advisor), Lauren Riggleman, Department of Communication Sciences and Disorders, BGSU ("Subglottal pressure as a dependent variable") (spring 2019)
2019-2020	M.S. Thesis Committee (Brent Archer, Advisor), Makayla Morgan, Department of Communication Sciences and
	Disorders, BGSU ("Making art museums accessible to people with aphasia: A life participation approach to
	aphasia (LPAA) case study" (committee: Brent, Lynne Hewitt, Ron Scherer) (start March 21, 2019; successful
	defense April 2, 2020)
2019	M.S. Thesis Committee (Jason Whitfield, Advisor), Serena Holdosh, Department of Communication Sciences and
	Disorders, BGSU ("Articulatory-acoustic changes associated with fluency adaptation in speakers with
	Parkinson disease who stutter" (committee: Adam Fullenkamp, Ron Scherer) (start January, 2019).
	Successfully defended June 14, 2019.
2019-2022	M.S. Thesis Committee (Research Co-Advisor with Dr. Hamideh Ghaemi), Shima Rahmani, Department of Speech and
	Language Pathology, Mashhad University of Medical Sciences, Mashhad, Iran (starting September 9, 2019)
2019-2021	Ph.D. Dissertation Committee, Anna Gravelin, Department of Communication Sciences and Disorders, BGSU
	("[Parkinson disease and clear speech re prosody]") (committee: Jason Whitfield, advisor, Brent Archer, Adam
2010 2020	Fullenkamp, Laura Sanchez, RS). Successfully defended July 7, 2021.
2019-2020	M.S. Thesis Committee (Advisor), Crystal Lau, Interdisciplinary Studies (""Objective Measures of Two Musical Interpretations of an Export from Parliar's La Most d'Onhélie") (committee: PS, June Schoonmeler
	Interpretations of an Excerpt from Berlioz's <i>La Mort d'Ophélie</i> ") (committee: RS, Jane Schoonmaker Rodgers, Emily Pence Brown). Successfully defended April 9, 2020.
2019-2020	M.S Thesis Committee (Advisor), Josie Clark [Emily Josephine Clark], Department of Communication Sciences and
2019-2020	Disorders, BGSU ("Airflow and electroglottography of stop consonants") (committee: tbd) (starting date:
	December 2, 2019; end date: 08jun20, not completed due to Covid-19 pandemic)
2020-2021	Undergraduate Honors Research Project (advisor), Anna Birkemeier, Department of Communication Sciences
2020 2021	and Disorders, BGSU ("The acoustic effects of masks on speech and singing") (committee: Emily Pence
	Brown, RS) [start fall 2020; defense April 8, 2021]
2020-pres	Doctoral Committee (Outside Member), Taylor Stone, Department of Audiology and Speech Pathology, The University
F	of Tennessee Health Science Center (project "") (committee: Molly Erickson, RS,) (starting January 19,
	2020)
2020	Preliminary Examination Committee (Jane Rodgers, chair), McKenzie (Mickey) Miller, Contemporary Music, BGSU
	(committee: Rodgers, Elaine Colprit, Ryan Ebright, RS) (start: 17may2020; oral defense 24sep20).
2020	Preliminary Examination Committee (Jason Whitfield, chair), Zoe Kriegel, CDIS, BGSU (committee: Whitfield, Brent
	Archer, Adam Fullenkamp, Kurt Panter, RS) (start 01may20; successful oral defense 27oct20).
2021	Oral Examination Committee (Jane Rodgers, chair), Carolyn Anderson, CMA Master of Music in Performance:
	Specialization in Voice Science and Pedagogy, BGSU (committee: Rodgers, Kevin Bylsma, RS) (start:
	10feb2021; oral defense: 06apr21 passed)
2021	Oral Examination Committee (Myra Merritt-Grant, chair), Brianna England, CMA Master of Music in Performance:
	Specialization in Voice Science and Pedagogy, BGSU (committee Merritt-Grant (chair), Jane Rodgers, Kevin
	Bylsma, RS) (start 08mar21; oral defense: 13apr21)
2021-2022	Ph.D. Dissertation Committee, Nicholas May, Department of Communication Sciences and Disorders, BGSU, ("The
	Effect of Nonlinear Source-Filter Interaction on Aerodynamic, Acoustic, and Glottal Area Measures in a
	Synthetic Model of the Vocal Folds and Vocal Tract") (committee: RS chair, Jason Whitfield, Brent Archer,
2021 2022	Lewis Fulcher, Joseph Furgal)
2021-2022	Ph.D. Dissertation Committee, Zoe Kriegel, Department of Communication Sciences and Disorders, BGSU
	("Influence of Cognitive Interference on Speech") (committee: Jason Whitfield, advisor, Ron Scherer, Adam
	Fullencamp, Brent Archer, Kurt Panter (grad rep) (start May 17, 2021; approved 19oct21; successful defense
2021 2022	16jun22) Ph.D. Dissertation Committee, Mahdi Tahamtan, Department of Communication Sciences and Disorders, BGSU ("The
2021-2022	Th.D. Dissertation Committee, Wand Tanannan, Department of Communication Sciences and Disorders, BUSU (The

		29
	Aerodynamic, Glottographic, and Acoustic Effects of Clear Speech") (committee: RS chair,	Jason
	Whitfield, Brent Archer, Steve Boone) (approved 21may21; successful defense 17jun22).	
2022	Oral Examination Committee (Jane Rodgers, chair), Annabelle Pollard, CMA Master of Music in Performan	nce:
	Specialization in Voice Science and Pedagogy, BGSU (Rodgers, Chris Scholl, Kevin Bylsma, RS defense 18apr22)) (oral
2022	Oral Examination Committee (Chris Scholl, chair), Nick Kottman, CMA Master of Music in Performance:	
	Specialization in Voice Science and Pedagogy, BGSU (Scholl, Jane Rodgers, Keith Phares, RS (o 18apr22)	ral defense
2022	DMA Specialization Oral Examination, Katherine Pracht Phares, Jane Rodgers (chair); committee: Rodgers Shrude, Katherine Meizel, RS, Carol Heckman, September 16, 2022	, Marilyn
2022	Oral Examination Committee (Jane Rodgers, chair), Lucas Lourenco, CMA Master of Music in Performanc	e:
	Specialization in Voice Science and Pedagogy, BGSU (Jane Rodgers, Kevin Bylsma, RS (oral der 15nov22)	fense
2023	Oral Examination Committee (Jane Rodgers, chair), Lucy Kimbell, CMA Master of Music in Performance:	
	Specialization in Voice Science and Pedagogy, BGSU (Jane Rodgers, Kevin Bylsma, RS (oral der XXAPRIL 2023)	fense
2023	Undergraduate Research Project (CURS) (advisor), Brooke Howell, Department of Communication Science Disorders, BGSU ("Airflow Vibrato") (start 4apr23)	es and

9. Professional Memberships

Acoustical Society of America, Fellow 2012	The Voice Foundation
Am. Speech-Language-Hearing Association, Fellow 2013	Voice and Speech Trainers Association
CoMeT (Collegium Medicorum Theatri)	Pan American Vocology Association
European Acoustics Association	Performing Arts Medicine Association
National Association of Teachers of Singing	[Past member: International Society of Phonetic Sciences,
National Spasmodic Dysphonia Association	Fellow 1992]
Ohio Speech and Hearing Association	

10. Professional Activities

1971	Program Assistant, short-course programs in aud	iology testing, Indiana Univ.
	Speech Pathology and Audiology Depa	artment
1980-1981	Development and operation of monthly voice clin	nic in conjunction with an
	otolaryngologist and clinical staff at U	niv. of Iowa
1982-1984	Co-director (with Ingo Titze) for the International	l Conference on Physiology and
	Biophysics of the Voice, Univ. of Iowa	a, May 1983
1982-1983	Consultant to The Denver Center for the Perform	ing Arts, development of a voice
	laboratory	
1982-pres	Review Consultant:	
r r		Number of Reviews
		of Articles or
	Journal-Institution-Agency	Proposals
	Advances in Speech-Language Pathology	1
	American Academy of Teachers of Singing	1
	Amer J Speech-Lang Path: J Clin Practice	4
	Applied Sciences	1
	ASHA Perspectives (SIG19)	2
	American Journal of Otolaryngology	16
	Annals of Otology, Rhinology & Laryngol.	8
	Biomechanics and Modeling in Mechanobiology	1

Book reviews	4
Clinical Epidemiology and Global Health	3
Department of Veterans Affairs (VA), # of app's	5
EPSRC, Swindon, Wiltshire, UK	5
EURASIP J. Applied Signal Processing	3
Experiments in Fluids	2
Experimental Mechanics	1
Folia Phoniatrica et Logopaedica	11
IEEE Trans. Biomedical Engineering	1
IEEE Trans. Ac., Speech & Signal Proc.	1
J. of Biomechanical Engineering	2
J. Experimental Biology	2
J. Fluids and Structures	1
J. of the National Medical Association	2
J. the Neurological Sciences	2
J. of Phonetics	1
J. of Rehabilitation Sciences and Research	1
J. of Sound and Vibration	7
J. of Speech and Hearing Disorders	1
J. of Speech, Lang, Hearing Research	52
J. of the Acoustical Society of America	75
J. of Voice	239
Kingston Publishing Company	2
Logopedics Phoniatrics Vocology	12
National Aeronautics and Space Admin., # of app's	1
National Science Foundation, # of app's	1
NIH, Scientific Peer Review Groups, # of app's	19
Oxford Handbook of Musical Performance	1
PLoS ONE	3
Rocky Mountain J Communication Disorders	1
The Laryngoscope	2
The NATS Journal	1
The Royal Society International Joint Projects	1
Voice and Speech Review	24
Voice Foundation research proposals	5

1983	American Speech-Language-Hearing Association Convention, Chair of 1 session	
1984	Organizer and lecturer, "Day at the DCPA" workshop for members of the National	
	Association of Teachers of Singing Regional Workshop, Denver	
1984	American Speech-Language-Hearing Association Convention, Chair of 2 sessions	
1984-1996	Lecturer, "The Professional's Voice: Use and Abuse Workshop", associated with The	
	Denver Center for the Performing Arts; team: voice pathologist,	
	laryngologist, speaking voice coach, voice scientist; (general public;	
	singers; singing teachers; actors; arts students; media personalities;	
	ministers; lawyers; auctioneers; elementary, secondary school and	
	university teachers; speech pathologists; cheerleaders; political	
	candidates; students from music, theatre, speech pathology, communication,	
	etc.) - 71 workshops	
1985-2005	American Association of Phonetic Sciences: Nominating Committee 1984-1987, Chair	
	1987; AAPS Newsletter Committee 1988	
1985-2000	Institute for Advanced Study of the Communication Processes, Univ. of Florida, Off-Campus Member	
1986	Consultant to the Eye and Ear Hospital of Pittsburgh, development of a voice laboratory	
1987-pres	Member, Editorial Board, The Journal of Voice	

	31
1987	Sixteenth Symposium: Care of the Professional Voice, New York, The Voice
1007 1000	Foundation; chair of Science Session II
1987-1989	Consultant to the Otolaryngology Service, Madigan Army Medical Center, Tacoma,
1988-1994	development of voice research activities (Don Blakeslee)
	Management Committee of the Denver Center for the Performing Arts
1988-1991 1988-1996	Auditor and member of the Board of Directors, International Society for Phonetic Sciences Lecturer on voice function, touring acting companies and theatre casts, Denver
1988-1990	("Me and My Girl", "Broadway Bound", "Les Miserable", "The Sword and the
	Crown", "The Sacred Hoop" [from "Black Elk Speaks]", "Miss Saigon", "The
	Phantom of the Opera" [Webber])
1988-1989	Consultant to Fitzsimmons Army Medical Center, Denver, clinical voice research
1700-1707	(Don Blakeslee; porcine model of phonation)
1989	Consultant to the Department of Communicative Disorders, San Diego State Univ.,
1,0,	development of voice research (Eric Muller)
1989-pres	Program Planning Committee, The Voice Foundation Annual Symposium on the Care of the
r i r	Professional Voice (Michael S. Benninger, Mary Hawkshaw, Michael M. Johns, Robert T.
	Sataloff, Ronald C. Scherer, Nancy P. Solomon, Johan Sundberg [2020-pres committee members])
1989-pres	Chair, Basic Science, Scientific Program Committee, The Voice Foundation Annual Symposium on the Care of the
	Professional Voice (RS, Chuck Larson, Johan Sundberg 2020-pres committee members)
1989-1992	Program and Curriculum Development Committee for the "Theatre Voice Coaches and
	Trainers Program" at The National Theatre Conservatory, The Denver Center
	for the Performing Arts
1990-2015	Consultant to the Univ of Iowa, NIH supported laryngeal research, F. Alipour PI
1990-1991	Consultant to the Baylor Univ. School of Music, Waco, Texas, development of a
	voice laboratory (John Van Cura)
1990-1992	Consultant, Singular Publishing Group, Inc., San Diego
1990-1995	Consultant to the Department of Communication Disorders, The Univ. of Oklahoma,
	voice research (Kimberly Fisher)
1990 1990	International Conference on Spoken Language Processing, Kobe, Japan; co-chair
1000 1006	of Session 3: Voice Source Dynamics: Facts and Models
1990-1996	Executive and Legislative Boards, The National Center for Voice and Speech
1991 1991 6: 2005 20	Consultant, Oval Window Audio, Inc.
1991-0, 2003-20 1991-2010	023 Chair, Quintana Voice Research Award Committee, The Voice Foundation (Chair 2009-pres) Consultant to the Otto B. Schoepfle Vocal Arts Laboratory, Conservatory of Music,
1991-2010	Oberlin College (1993-pres: Associate Consultant in Voice Science) (Richard Miller)
1991	Consultant to Porter Hospital Otolaryngology Department, Denver, development of a
1))1	clinical voice laboratory (Susan Loeffler, Susan Ratana, Don Blakeslee)
1991	Organizing committee, Seventh Vocal Fold Physiology Conference, Denver
1991	Moderator, Session VI, Pacific Voice Conference, San Francisco
1992-1995	Member, Porter Memorial Hospital Interdisciplinary Voice Clinic team
1992-1994	Communications Committee of the Denver Center for the Performing Arts
1992	Consultant, Saxon Medical, Inc., in conjunction with Univ. of Michigan, Ann Arbor,
	development of voice research related to exercise physiology (Keith Saxon)
1993-pres	Member, Advisory Board, The Voice Foundation (renamed from "Scientific Advisory Board", 2011)
1993	Member of the Acoustical Society of America Technical Program Organizing
	Committee, 126th Meeting for Denver
1993-1995	Member of the Auraria-DCPA Task Force for cooperative activities between the Univ of Colorado at
	Denver, Metropolitan State College of Denver, Community College of Denver, and the DCPA
1993	Acoustical Society of America, 126th Meeting, Denver, chair of 2 sessions
1993-1996	Consultant to the National Jewish Center for Immunology and Respiratory Medicine,
1004 1005	voice research (Florence Blager, Ray Wood, Henry Milgrom)
1994-1996	Committee Chair, "Instructions for Contributors", J. of Voice, The Voice Foundation
1994	Consultant to Augustana College Music Department, Voice Lab Development (B Buss)
1994-1998	Gould Award Committee, The Voice Foundation

		32
1994	Consultant to the Department of Otolaryngology, Vanderbilt Univ. Medical Center,	
1005 1000	Nashville; plans for expansions in voice research (Robert Ossoff) External Consultant for development of the Laryngeal Pathologies Center, Texas Tech	
1995-1999	University Health Sciences Center (Raymond Linville)	
1996	National Assoc. of Teachers Colorado/Wyoming Chapter meeting, program on room	
1770	acoustic effects, with Robert Lange and Mike Merek, DCPA, Denver	
1996	Consultant to the Center for Integrated Science Education, telecourse series Science	
1770	Without Walls: Science in YOUR World, The Univ of Utah (JD Andrade)	
1996-2005	Consulting Performance Coach to Sarah Atareth, singer and song writer, Los Angeles, NYC	
1996-1999	Consultant (research) to Colin Painter, Dept Oto., Washington Univ, St. Louis	
1997-1999	Consultant (research) to Kimberly Fisher, Dept Comm Sci and Dis, Northwestern Univ	
1997	Faculty Opponent, Dissertation Defense, Anita McAllister, Royal Institute of Technology	
	and Dept of Logopedics and Phoniatrics, Karolinska Institute, Stockholm, Sweden	
1997	Consultant to Dr. Richard Morris, Florida State Univ, research proposal editor	
1997	First International Conf on Voice Physiology & Biomechanics, Evanston, Session 4 Chair	
1997-1998	ASHA Program Committee, Speech Science Subcommittee for ASHA '98 conference	
1997-2005	Consultant to the Center for Advanced Studies in the Arts, Vocal Arts Center, Univ of	
	Texas at Austin (Darlene Wiley, Music)	
1997	Book review, "The Speech Sciences" by R Kent, for Doody Publishing (requested)	
1997-2005	Member, Board of Advisors, CASA Vocal Arts Center, Univ. of Texas at Austin	
1998	Tribute Statement (invited) for Richard Miller receiving revered chair position at Oberlin	
	College Conservatory of Music	
1998,1999	Planning Committee, Oberlin College Symposium on Vocal Pedagogy for 1999,2000	
1998	ICSLP98 (Intern Conf on Spoken Lang Processing) reviewer of voice paper submissions	
1998	Review consultant to Sue Grogan, Cuyahoga Falls, Ohio	
1998-1999	Committee to Found the VASTA Journal (Voice and Speech Trainers Association) (Rocco dal	
1000 0005	Vera, Founding Editor)	
1998-2005	International Advisory Faculty, Voice Research, Edinburgh Royal Infirmary Otolaryngology	
1000	Dept, Edinburgh, EH3 9EN, Scotland, GB (Colin Watson, Martyn Clark) [closure 2005]	
1998-pres	Chair, Poster Awards, Voice Foundation's annual Symposium: Care of the Professional Voice	
1999-2010	Consultant to Jean Westerman Gregg, research project with singers	
1999	Scientific Peer Review Group, Special Emphasis Panels, National Institutes of Health, NIDCD, 1 program project review, 3 R03 reviews	
1999-pres	Member, Voice Science Advisory Committee, NATS (National Association of Teachers of Singing) [2020-p	rac
1999-pies	members: John Nix, Nandhu Radhakrishnan, Leda Scearce, RS, Lynn Helding, Aaron Johnson,	105
	David Okerlund, Wendy LeBorgne, Bob Sataloff, James Doing, Ian Howell, Deirdre Michael,	
	Allen Henderson, Linda Snyder]	
1999-2015	Associate Editor, Voice and Speech Review journal, "Voice and Speech Science, Vocal Health"	
1999-2000	Voice and Resonance Committee, ASHA 2000 Convention (David Zajac, chair)	
1999-2001	Consultant to Sid Khosla, M.D. Dept of Oto-HNS, Washington Univ School of Medicine	
1999-2006	Consultant to Randy Paniello, M.D., Dept of Oto-HNS, Washington Univ School of	
	Medicine, regarding NIH (U01DC004681) grant on unilateral vocal fold paralysis	
1999-2005	Advisory Faculty, The Edinburgh Voice Centre, Edinburgh, Scotland [closure 2005]	
2000	Special Emphasis Panels, National Institutes of Health, NIDCD, 2 Small Grant (R03) application reviews	
2000	Panel leader, "Lessac-Based Resonant Voice Therapy Training Seminar", Columbus, Ohio,	
2000 2002	September 23-24, 2000; invited	
2000-2003	Councilor, American Association for Phonetic Sciences	
2001	National Institute on Deafness and Other Communication Disorders, NIH, Communication Disorders	
	Review Committee: 1 R13 grant application; Special Emphasis Panel for 1 R21 grant	
2001	application	
2001	Consultant for Jack Jiang, manuscript review	
2001	"Expert Reviewer", Academy of Neurologic Communication Disorders and Sciences, Dysarthria Practice Guidelines (draft for SD).	
2001-2002	ASHA Basic Science Review Committee (Geralyn Schultz, Chair)	
2001-2002	i Shiri Basic Science Review Commuter (Octatiyii Schuitz, Chail)	

		33
2002	Mentor Faculty Member, Research Techniques for Voice and Speech conference, Madison, WI	
2002-2005	Consultant, Hanjun Liu, postgraduate of Xi'an Jiaotong University, China	
2002-2003	Scientific Committee, 6 th International AQL Symposium Advances in Quantitative Laryngoscopy, Voice and Speech Research, April 3-5, 2003.	
2002-2003	Advisory Board, Stockholm Musical Acoustics Conference, SMAC, Aug 6-9, 2003; session chair; Poster Award Committee	
2002	Engineering and Physical Sciences Research Council, Swindon, Wiltshire, UK, proposal reviewer	
2002	Center for Scientific Review ZRG1 SSS-C (02) BBBP-7, NIH, Member Reviews in the	
	Physiology of Speech and Swallowing, two R01 proposals	
2003	Consultant for Dora Ohrenstein, singer and singing teacher, manuscript review	
2003	Central Evaluation Board (Centrala tjänstelförslagsnämnden), external reviewer for promotion to Professor, KTH, Stockholm, Sweden	
2003	Consultant for Dr. William Skoog, College of Musical Arts, BGSU, manuscript review/edit	
2003-2010	Consultant to Sheng Li, Jiaotong University, China, manuscript reviews/edits	
2003-2006	Consultant to Markus Hess, Johan Sundberg, Biba Stec, development of a research project to	
	be sent to the Deutsche Forschungsgemeinschaft	
2003	Consultant to Eric Armstrong and David Smukler, development of a proposal to the Canadian	
	Social Science/Humanities Research Council	
2003	Keynote address, three other presentations (two with students), and Moderator, the Ohio Voice	
	Association meeting, Columbus, Ohio, September 19, 2003	
2003-2016	Ohio Voice Association (OVA) Advisory Council member	
2003	Consultant to Shaheen Awan, Bloomsburg Univ., manuscript review/edit	
2003	Consultant to Mandy Rees and Micha Espinosa, California State Univ., IRB proposal review/edit	
2004	Consultant to Michael Howe and Richard McGowan concerning data for an NIH R01	
2004-2007	submission in February, 2004, "Aeroacoustics of coronal and palatal consonants" Consultant to Maurice Ouaknine, Renaud Garrel, and Antoine Giovanni re: manuscripts editing	
2004-2007	Consultant to Alison Behrman re: NIH R01 grant submission vocal tract acoustics/aerodynamics	
2005-2011	Consultant to Heather Shaw, R03 proposal, "Throat Clearing, Coughing, and Alternative Behaviors"	
2005 2011	NIH/NIDCD, Center for Scientific Review, Special Emphasis Panel, ZRG1 BBBPE 02	
2006-2010	Voice Science Consultant, Texas Tech Voice Alliance (Kathryn Barnes-Burroughs, Director)	
2006	Consultant to Garyth Nair relative to editing chapters for his new book	
2006-2014	Voice Workshops lecturer:	
	University of Cincinnati team	
	[1] 23ep06 CCM singers – Sid, Keith, Wendy, Ron	
	[2] 12nov11 CCM singers, faculty, etc. – Sid, Eva, Rocco, Ken, Gwenn, Ron	
	BGSU CDIS team:	
	[1] 29nov06 BGHS choral groups, John Pickering director; Donna, Karen, Ron	
	[2] 14mar07 BGSU course TCOM 260, Dr. Lori Liggett; Donna, Ron	
	[3] 23jun08 BGSU Summer Music Theatre Camp; Donna, Ron	
	[4] 03oct08 BGHS choral groups, John Pickering director; Donna, Ron	
	[5] 12jun09 BGSU Summer Music Theatre Camp; Donna, Ron	
	[6] 18jun10 BGSU Summer Music Theatre Camp; Donna, Ron	
2006-2007	[7] 09jul14 BGSU Summer Vocal Arts Camp, Donna, Ron [Chris Scholl]	
2006-2007	Program Committee, Ohio Voice Association meeting in Cincinnati, Ohio, Spring, 2007 Consultant to Stephanie Cotton Zacharias (University of Cincinnati) relative to research proposal	
2000-2007	to the Voice Foundation dealing with an adolescent quality of life assessment form.	
2007	Reviews 2007: Journal article and position papers, proposals to federal agencies and foundations [20] - J Acou	ist Soc
2007	Am (09jan07,18jan07,10jun07); J Voice (16jan07, 06mar07, 02jun07, 18jun07, 22aug07,	150 500
	20sep07, 01oct07, 03dec07); Advances in Speech-Language Pathology (22apr07); Logopedics Phor	iatrics
	Vocology (10may07); American Journal of Otolaryngology (12may07;18nov07); Folia	
	Phoniatrica et Logopaedica (5jul07); American Academy of Teachers of Singing (14oct07); Linguis	tics
	Program at the National Science Foundation (07apr07); Engineering and Physical Sciences Research	
	Council, United Kingdom (08may07); The Voice Foundation (08oct07);	
2007	SPAR, BGSU, Sixth Annual BGSU Research Conf., Posters:	

	34
	"Intraglottal pressures in a static physical model of the uniform glottis: an efficient
	parameterization," Lewis Fulcher, Ronald Scherer, and Travis Powell
	"Development and Validation of a Voice Disorder Outcome Measure for an Indian
	Population," Ramya Konnai, M. Jayaram, Ronald C. Scherer, Rodney Gabel
2007-2008	Voice and speech coach, BGSU debate team, selected students (in collaboration with Paul Wesley
	Alday, Director of Forensics, Speech & Debate, School of Communication Studies, Department of
	Interpersonal Communication)
2008-2010	Board of Directors, Belle Voce da Camera, Bill Skoog (director) [Board of Directors: Tom Milbrodt
	(President), Joe Oravecz (Secretary), Dean King (Treasurer), Rick Schmidt, Elaine Skoog, Darlene Minnick, Ron Scherer, and Scott McEwen]
2008	Reviews 2008: Articles and proposals [12] - Journal article and proposal reviews 2008: J Acoust Soc Am
-000	(05mar08;12jun08; 14jul08); J Voice (06mar08; 08may08; 07jul08; 10nov08); J Biomechanical Engineering
	(28mar08); Logopedics, Phoniatrics, Vocology (23aug08); Am Journal of Otolaryngology (29sep08); Voice
	Foundation Educational and Research Projects Program (10oct08); J. Speech, Hear, Lang Research (28dec08)
2008	Review consultant, abstracts for 4 th International Conference on the Physiology and Acoustics of Singing,
	Jan 7-10, 2009, San Antonio, Texas
2009	Reviews 2009: Articles and proposals [13] - Am J Speech-Lang Pathology (28feb09); J Acoustical Soc Am
	(05jan09; 12may09); J Voice (01mar09; 12apr09; 09jun09; 29jul09; 30dec09); J Biomechanical Engineering
	(07jan09); Am Journal of Otolaryngology (19jul09; 27sep09; 02dec09); NIH NIDCD 2009/10 ZDC1 SRB-L
	(43) ARRA P30 Study Section – Faculty Recruitment (13jul09);
2009	Consultant, manuscript review, Malte Kob, Aachen, Germany
2009-2011	Sataloff Award Committee, sponsored by the Voice Foundation Scientific Advisory Board and Elsevier
	(Dr. Michael Benninger, chair)
2009-pres	World Voice Day (celebration of voice world-wide)
	[1] 2009 Voice Screenings at BGSU, co-director with Donna Colcord:
	17apr09 World Voice Day Celebration at BGSU, with Karen Brackenbury, in collaboration with the College of Municel Arts (Chris Schell, Kavin Bulance) (with student singers)
	with the College of Musical Arts (Chris Scholl, Kevin Bylsma) (with student singers) [2] 2010 Voice Screenings at BGSU, co-director with Donna Colcord:
	16apr10 World Voice Day Celebration at BGSU, with Karen Brackenbury and Brittany Frazer, in
	collaboration with the College of Musical Arts (Chris Scholl, Kevin Bylsma) (with student singers)
	[3] 2011 Voice Screenings at BGSU, co-director with Donna Colcord:
	13apr11 World Voice Day Celebration at BGSU, with Karen Brackenbury and Brittany Frazer, in
	collaboration with the College of Musical Arts (Chris Scholl, Kevin Bylsma) (with student singers)
	[4] 2012 Voice Screenings at BGSU, co-director with Donna Colcord:
	16apr12 World Voice Day Celebration at BGSU, with Karen Brackenbury and Brittany Frazer, in
	collaboration with the College of Musical Arts (Chris Scholl, Kevin Bylsma) (with student singers)
	[5] 2013 Voice Workshop and Voice Screenings, co-director with Donna Colcord:
	a. 13apr13 World Voice Day Celebration, Voice Workshop for Singers and Choral Directors; with
	Donna Colcord, Dr. Afser Shariff; Laura Winters, Erin Schmidt, Sara Ridener, and Richard D.
	Mathey (Brittany Frazer and Jason Whitfield, student assistants).
	b. 22apr13 World Voice Day Celebration, Voice Screenings; with Karen Brackenbury and Brittany
	Frazer, in collaboration with the College of Musical Arts (Chris Scholl, Kevin Bylsma) and
	Department of Theatre (Geoffrey Stephenson) (with student singers) c. National Coordinator for the US (with Rahul Shrivastav) as member of the International
	Committee for the Promotion of World Voice Day, Johan Sundberg chair, with the theme "We Tell
	the World: Voice Matters!" with development of website <u>www.world-voice-day.org</u> [Per-Åke
	Byström, webmaster; website received over 515 events from 46 countries, and 138 concerts (180
	choirs, 7000 choristers) around the world.
	[6] 2014 Voice Workshop and Voice Screenings, co-director with Donna Colcord:
	a. 16apr14 World Voice Day Celebration, Voice Screenings; with Karen Brackenbury, Brittany
	Frazer and Jason Whitfield, in collaboration with the College of Musical Arts (Chris Scholl, Kevin
	Bylsma) (with student singers)
	b. National Coordinator for the US (with Rahul Shrivastav) as member of the International
	Committee for the Promotion of World Voice Day, Johan Sundberg chair, with the theme "We Tell

the World: Voice Matters!" and "Educate Your Voice", with website <u>www.world-</u><u>voice-</u><u>day.org</u> [Per-Åke Byström, webmaster]; over 533 events, 50 countries, 38,000 website visits.

- [7] 2015 Voice Workshop and Voice Screenings, co-director with Donna Colcord and Brittany Frazer;
 a. 13apr15 World Voice Day Celebration, Voice Screenings; with Karen Brackenbury, in collaboration with the College of Musical Arts (Chris Scholl, Kevin Bylsma) (with student singers)
 b. National Coordinator for the US (with Rahul Shrivastav) as member of the International Committee for the Promotion of World Voice Day, Johan Sundberg chair, with the theme "Voice The Original Social Media" and "Make Your Voice Count", with website www.world-voice-day.org [Per-Åke Byström, webmaster]; over 620 events, 56 countries, 74 concerts
- [8] 2016 Voice Workshop and Voice Screenings, co-director with Donna Colcord and Brittany Perrine: a. 18apr16 World Voice Day Celebration, Voice Screenings; with Karen Brackenbury and Jason Whitfield, in collaboration with the College of Musical Arts (Kevin Bylsma) (with 12 student singers)

b. National Coordinator for the United States (with Rahul Shrivastav) as a member of the International Committee for the Promotion of World Voice Day, Johan Sundberg chair, with the theme "Voice Matters", with website <u>www.world-voice-day.org</u> [Per-Åke Byström, webmaster]; over 736 events, 57 countries

- [9] 2017 Voice Workshop and Voice Screenings, co-director with Donna Colcord and Brittany Perrine:
 a. 12apr17 World Voice Day Celebration, Voice Screenings; with Karen Brackenbury, in collaboration with the College of Musical Arts (Kevin Bylsma) (with 8 student singers)
 b. National Coordinator for the United States (with Rahul Shrivastav) as a member of the International Committee for the Promotion of World Voice Day, Johan Sundberg chair, with the theme "Share Your Voice", with website <u>www.world-voice-day.org</u>; over XXX events, XX countries
- [10] 2018 Voice Workshop and Voice Screenings, co-director with Donna Colcord and Brittany Perrine, with Anna Gravelin:

a. 18apr18 World Voice Day Celebration, Voice Screenings; with Karen Brackenbury, in collaboration with the College of Musical Arts (Kevin Bylsma) (with 15 student singers)
b. 18apr18 WVD Talk to the Student National Association of Singing Teachers, BGSU, 6:00 pm, in the College of Musical Arts, "Vocal Function and Health" given by RS and Brittany Perrine
c. National Coordinator for the United States (with Rahul Shrivastav) as a member of the International Committee for the Promotion of World Voice Day, Mara Behlau chair, with the theme "Cherish Your Voice", with website www.world-voice-day.org; over 600 events, 52 countries

[11] 2019 Voice Workshop and Voice Screenings, co-director with Donna Colcord and Brittany Perrine, with Anna Gravelin and Crystal Lau:

a. 17apr19 World Voice Day Celebration, Voice Screenings; with Karen Brackenbury, in collaboration with the College of Musical Arts (Kevin Bylsma) (with 11 student singers)
b. National Coordinator for the United States (with Rahul Shrivastav) as a member of the International Committee for the Promotion of World Voice Day, Mara Behlau chair, with the theme "Cherish Your Voice", with website <u>www.world-voice-day.org</u>; over 600 events, 52 countries

- [--] 2020-2022 Voice Workshop and Voice Screenings not held due to COVID-19 pandemic
- 2009-2010 Member, Scientific Committee, 9th International Conference on Theoretical and Computational

Acoustics, AQL 2010, Sept 10-11, 2010, Erlangen, Germany
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- 2009-2010 Speech Science Program Committee, 2010 ASHA Convention, Philadelphia
- 2009-pres Member, Scientific Advisory Committee, The PAS (Physiology and Acoustics of Singing) Conference (2009: San Antonio, USA; 2010 Stockholm, Sweden [Sten Ternstrom, Chair]; 2012 Las Vegas, USA [Tod Fitzgerald, Chair]; 2022: Vienna [Christian Herbst, Chair, PAS7])

2010-pres Member of the EAA (European Acoustics Association) Technical Committee on Musical Acoustics

- 2010 Reviews 2010: Articles and proposals [16]- Experiments in Fluids (28mar10; 22aug10); J Acoustical Soc Am (24mar10; 25may10; 15aug10; 07oct10; 07nov10; 09nov1020); J Voice (04feb10; 03apr10; 05oct10); Logopedics, Phoniatrics, Vocology (10may10); Voice Foundation Educational and Research Projects Program (17may10); J. Speech, Hear, Lang Research (22mar10; 04apr10; 06jul10);
- 2010 Consultant, NIH research grant application, Shanmugam Murugappan, 1K25DC010023-01A1, "Modeling the Behavior of Material in the Airway: Voice, Cough and Aspiration Risk,"

	University of Cincinnati
2010	Consultant, NIH research grant application, Heather Bonilha, 1R01DC011505-01, "Psychophysical Scaling of Temporal Features in Laryngeal Stroboscopic Examination", Medical University of South
2010	Carolina NIH NIDCD Communication Disorders Review Committee, panel member, two proposals; Bethesda, MD; October 20, 2010
2011	Reviews 2011: Articles and proposals [12]: J Acoustical Soc Am (21mar11; 20nov11); J Voice (03apr11; 30jul11; 11aug11; 24nov11); Am Journal of Otolaryngology (13aug11; 24nov11); Voice and Speech
2011	Review as Associate Editor (4 articles) Organizer (with Kittie Verdolini Abbott) and Master of Ceremonies, "Festschrift Session for Ingo Titze," within the conference: "Semi-Occluded Vocal Tract Voice Therapy and Diagnostic Techniques Symposium," Salt Lake City, Utah, July 9, 2011
2011-2012	Member, Voice, Resonance and Alaryngeal Committee for the 2012 ASHA Convention, Atlanta, GA; Linda Carroll, General Chair
2012	Reviews 2012: Articles and proposals [13]: Experimental Mechanics (07apr12); J Acoustical Soc Am (14may12); J Voice (04mar12; 25mar12; 15may12; 22jul12; 13oct12); Am Journal of Otolaryngology (05mar12; 18mar12); PLoS ONE (17mar12; 07jun12); Annals of Otology, Rhinology, and Laryngology (22sep12; 23dec12)
2012	Consultant to Aaron Ziegler and Kittie Verdolini Abbott regarding R13 proposal for Aaron, "A study of ventilatory homeostasis and phonatory behavior during aerobic exercise," University of Pittsburgh, submitted around April 1.
2012-pres	Member, International Committee for World Voice Day (Mara Behlau, chair; Johan Sundberg, Stockholm, former chair), National Coordinator for the United States (with Rahul Shrivastav)
2012-2013	Consulting Member to Linda Carroll, General Chair, Voice, Resonance and Alaryngeal Committee for the 2013 ASHA Convention, Chicago, IL
2013-pres	 Member, International Advisory Board, AQL (Advances in Quantitative Laryngology, Voice and Speech Research) (2013 Chair: Sid Khosla - Cincinnati; 2014 Chair: Dimitar Deliyski; 2015 Chairs: Ruth Epstein & John Rubin; 2016 Chairs: Estella Ma and Edwin Yiu – Hong Kong; 2019 chairs: Luc Mongeau & Nicole Li-Jessen – Montreal; 2021 Chair: Lady Catherine Cantor Cutiva - Bogota, Columbia; 2023 Chair: David Lott – Scottsdale, Arizona)
2013-2020	Consultant and Member, Board of Advisors, to Kathe Perez, VoxPop, LLC, Denver, Colorado; development of speech science "apps"
2013-pres	Member, National Association of Teachers of Singing Vocapedia Website Committee (with DD Michael chair, Scott McCoy, David Meyer, James Doing) (2021-pres: D.D. Michael, Aaron Johnson [chair], David Meyer, Ian Howell, Leda Scearce)
2013	Consultant to Ali Dehqan and his students regarding English editing of manuscripts.
2013-2016	Consultant to Sheng Li, The Fourth Military Medical University No.17, Changle West Road, Xi'an, Shaanxi, 710032, P.R. China, for proposal: Aerodynamic Modeling and High-Speed Video Research on Speech Production Mechanism of Typical Asymmetric Vocal Fold
2013	 Reviews 2013: Articles, book chapter, and proposals [15]: J Acoustical Soc Am (13aug13; 19dec13); J Voice (01sep13; 16sep13; 27oct13; 28oct13; 09nov13; 19nov13); Am Journal of Otolaryngology (14mar13); Plural Publishing book chapter (15aug13); J Experimental Biology (20aug13; 10nov13); Journal of Fluids and Structures (02sep13); Journal of the Neurological Sciences (30oct13; 03dec13)
2013	Author recognition by the Friends of the University Libraries for scholarly and creative works, Wm. T. Jerome Library, BGSU, April 18.
2014-2018	Member (at Large), Coordinating Committee for a new Special Interest Group SIG19 in ASHA, "Speech Science", with Don Finan (Coordinator), Stephen Tasko (Associate Coordinator), Richard Andreatta then Alison Behrman (Perspectives Editor), Doug Parham (Professional Development Manager), and Amy Neel (Member at Large). 2015: Named: "Speech Science". SIG19 became active January 2016. Position ended December 31, 2018.
2014	Session Chair, International Conference on Vocal Physiology and Biomechanics, ICVPB 2014, Salt Lake City, Utah, April 10-14
2014	Reviews 2014: Articles, book chapter, and proposals [15]: Am J Speech-Lang Path (07jul14); J. Am Speech-Language Path (06jul14); J Acoustical Soc Am (09jun14; 04aug14; 30aug14); J Voice (16jun14; 06jul14; 26jul14;

	37 04aug14; 17sep14; 07oct14withBF; 09nov14; 18nov14withBF); Logopedics Phoniatrics
Vocology (4may	
2014	09oct14) Author recognition by the Friends of the University Libraries for scholarly and creative works, Wm. T. Jerome Library, BGSU, April 17.
2014	Received title Distinguished Research Professor from Board of Trustees of Bowling Green State University, May 9
2014-2016	External Consultant, dissertation project "Conceptualization and exploring the factor structure of the quality of life in Iranian voice disordered people", Ali Dehqan (advisors: Dr. Fariba Yadegari and Dr. Ali Asgari), University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
2014-2015	Journal of Voice Subcommittee on Reviewer Ratings Guidelines, The Voice Foundation (established September 1, 2014; committee: RS [chair], Mara Behlau, Nancy Solomon, Kristine Tanner, Matthias Echternach, Karen Kost, Nick Maragos, Kim Corbin-Lewis; Maria Russo)
2015	 Reviews 2015: Journal articles, book chapter, and proposals [22]: J Acoustical Soc Am (11jan15; 07jun15; 31aug15); J Voice (03jan15; 22feb15BF; 12may15; 14may15BF; 09jul15BF; 19aug15; 06sep15; 16oct15BP; 18oct15; 29dec15); Am Journal of Otolaryngology (04feb15; 24apr15); Logopedics Phoniatrics Vocology (18jan15; 05jun15); PLoS ONE (05jan15; 07nov15); Voice and Speech Review (17feb15); Annals of Otology, Rhinology & Laryngology (01nov15); Folia Phoniatrica et Logopaedics (26dec15)
2015-pres	Member, Pan American Vocology Association, accepted as Voting Member (March 20)
2015	Consultant to Katherine Osborne, DMA student with Dr. Scott McCoy, Ohio State University, singing register transitions in mezzo sopranos, doctoral research project
2015	External Review Member, Dissertation Committee, Pedro Amarante Andrade, Department of Biophysics, Faculty of Science, Palacký University Olomouc, Czech Republic, "Investigations on semi- occluded vocal tract exercises in therapy and on head posture in singing", Jan G. Švec, advisor.
2015	Scientific Review Committee, 10 th International Conference on Voice Physiology and Biomechanics (ICVPB) 2016 March 14-17, 2016, Viña del Mar, Chile
2016	Consultation for Aaron Ziegler, Oregon Health & Science University, in reviewing and editing NIH OSDA application.
2016	Reviews 2016: Journal articles, book chapter, and proposals [16]: J Acoustical Soc Am (01aug16); J Voice (10jan16; 12feb16BP; 06mar16; 28apr16BP; 05may16; 09jul16BP; 26jul16; 08aug16; 18aug16; 22aug16; 18sep16; 24nov16); Am Journal of Otolaryngology (27mar16); JSLHR (20apr16; 04aug16);
2016-2020	Member, New Investigator Research Forum (Committee), The Voice Foundation Symposium Care of the Professional Voice
2016-2020	Consultant for Qian Xue and Ingo Titze for R21 proposal NIH NICDC, "Development of an accurate and real- time voice simulator for highly complex vocal fold vibrations," 04/01/2018 to 03/31/2020.
2017	Reviews 2017 to August: Journal articles, book chapter, and proposals [7]: J Voice (05feb17; 12feb17; 23apr17 with BP; 19jun19 with BP; 02jul17); JSLHR (22may17 with SN); The Laryngoscope (09aug17)
2017-2018	 Reviews academic year 2017-2018: Journal articles, book chapters, and proposals [14] - Biomechanics and Modeling in Mechanobiology (12jun18); J Acoustical Soc Am (22jan18); J Voice (05sep17 with BP; 08sep17; 11oct17 with BP; 08dec17; 19dec17; 24feb18; 02apr18; 23jul18); JSLHR (28nov17 with SN); Folia Phoniatrica et Logopaedics (27jan18; 09jul18); ASHA Perspectives (SIG19) (13mar18)
2017	BGSU 2017 Teaching & Learning Fair Faculty Recognition Breakfast, March 22
2017 2017	BGSU 2017 Library Friends Honoree – <i>Authors and Artists Recognition</i> , April 6 Panel member (4 sessions), Symposium for Early-Career Researchers and Postgraduates (Pre-conference
2017	Workshop III), The 12th International Conference on Advances in Quantitative Laryngology, Voice and Speech Research", Hong Kong, October 19, 2017 (invited).
2018-2022	 Chair, Advisory Board for the Pan American Vocology Association (elected October 17, 2018) [board members: as of 25mar22: Carlos Calvache, Ingo Titze (ex officio), Jack Jiang, Kate DeVore, Laurier Fagnan, Lynn Helding, Mara Behlau, Marco Guzman, Oscar Escalada, Rachelle Fleming, Martin Spencer, Ron Scherer, Ted Mau, Edrie Weekly, Ken Bozeman] Chair position to Martin Spencer, March 25, 2022
2018-2019	Reviews academic year 2018-2019: Journal articles, book chapters, and proposals [16] - J Acoustical Soc Am (02feb19; 21apr19; 23jun19); J Voice (25dec18; 02jan19 with NM; 23jan19 with NM; 29jan19; 23feb19; 22mar19; 11jul19; 14aug19; 19aug19 with NM); JSLHR (23mar19; 07apr19); PLoS ONE (02dec18); ASHA Perspectives (SIG19) (11jun19); for colleagues (Ali: 21mar19).

2019 Laryngology,	Member, Program Committee, The 13th International Conference on Advances in Quantitative
,	Voice and Speech Research, Montreal, June 2-4
2019-pres	Co-Chair, "The Johan Sundberg – Ingo R. Titze Award for Creativity in Voice Science", given by the Board of
1	Directors, The Voice Foundation, inaugurated at the 48 th Annual Symposium, Care of the Professional
	Voice, Philadelphia, June 1; first awardees: Johan Sundberg and Ingo Titze; co-chair with Michael Johns
2019-2020	Member, Scientific Committee, ICVPB2020, International Conference on Vocal Physiology and Biomechanics,
	Grenoble, March 2020 (start: 24jun19; chairs: Lucie Bailly and Nathalie Henrich)
2019-2020	Reviews academic year 2019-2020: Journal articles, book chapters, and proposals [19] -
	Applied Sciences (30sep19); J Acoustical Soc Am (19jul20); J Voice (15sep19; 13nov19; 26dec19;
	14jan20; 13jun20; 06jul20; 07jul20; 20aug20); Am Journal of Otolaryngology (05apr20); JSLHR
	(18mar20; 11apr20); Logopedics Phoniatrics Vocology (11apr20; 20jul20); Folia Phoniatrica et
	Logopaedics (22sep19; 17jan20); Journal of Rehabilitation Sciences and Research (03nov19 with AD);
	Oxford Handbook of Musical Performance (23sep20).
2019-pres	National Center for Voice and Speech (NCVS) – NCVS.org [501 c(3)] Updated July 5, 2022:
	President: Ingo Titze Treasurer: Jason Titze
	Board of Directors: RS, Brad Story (chair), Karin Cox, Anil Palaparthi
	Advisory Board: Brandon Pack, Zhaoyan Zhang, Robin Samlan, Eric Hunter, Jack Jiang, Tobias Riede, Ted Mau
	Standards and Research Committee: RS, Jack Jiang, Tobias Riede, Eric Hunter, Zhaoyan Zhang
	Education, Outreach, and Workshops Committee: RS, Karin Cox, Ingo Titze (Affiliates: Diane Warren,
	Curt & Teri Stock, Jordon LaBaron, Mindy Pack)
	Clinical Applications Committee: Ted Mau, Robin Samlan, Jack Jiang, (Karin Cox, Anil Palaparthi)
	Annual Meeting Committee: (Brad Story, RS), Jack Jiang, Eric Hunter, Zhaoyan Zhang
	Website Committee: (Anil Palaparthi, Karin Cox), Brandon Pack, Shannon Titze, Jason Titze
2020	Panel moderator, "Q & A Panel #1: Anatomy and Hormones", Virtually PAVA - Symposium 2020 (Pan
	American Vocology Association), August 13-16 (panel on August 14)
2020	Member, Joint PAVA-NCVS Journal Committee (Ingo Titze [chair], Ron Scherer, Jack Jiang, Brian Manternach),
	starting September 28, 2020, ending April 11, 2021
2021-pres	Scientific Advisor to the annual Donald Gray Miller's Singing Voice Science Workshop, Richard Lissemore, Director
2020 2021	(duties: check the integrity of all scientific presentations)
2020-2021	Reviews academic year 2020-2021: Journal articles, book chapters, and proposals [13] -
	J Acoustical Soc Am (05dec20; 21feb21); J Voice (05nov20; 13dec20; 01jan21; 21jan21; 07mar21 with MT: 18arr21; 26iur21; 27iur21); L acondice Dispitizing Vacalagy (22fab21; 18arr21);
	MT; 18apr21; 26jun21 with MT; 27jun21); Logopedics Phoniatrics Vocology (22feb21; 18apr21); VASTA Voice and Speech Review (14aug21)
2021-2022	Reviews academic year 2021-2022: Journal articles, book chapters, and proposals [18] -
2021-2022	Clinical Epidemiology and Global Health (19mar22; 06may22; 18may22); J Acoustical Soc Am
	(18jun22); J Voice (30sep21; 01nov21; 28nov21; 15jan22; 28apr22; 15may22; 27jun22; 19jul22 with
	Mahdi); Kingston Pub Co (18may22; 24jul22); The Laryngoscope (13nov21); VASTA Voice and
	Speech Review (14aug21; 16oct21); The Voice Foundation Research Program (02aug22)
2021	Member, E-Book Committee for Scientific Singing Pedagogy, NATS Voice Science Advisory Committee (Ian Howell,
2021	Chair, RS and others) (begins 24oct21)
2021-pres	Consultant to Kathe Perez, VoxPop, LLC, Denver, Colorado; VoxPop's Fast-Track SBIR application to NIH, titled <i>Eva</i>
F	<i>the Voice Ninja</i> , for which you are the Principal Investigator and Annika Kappenstein is the co-PI (begin
	December 28, 2021)
2022-pres	Member, Standards and Research Committee, National Center for Voice and Speech (Ingo Titze, chair; Brad
	Story, RS, Jack, Tobias, Eric, Zhaoyan); start February 7, 2022
2022-pres	Member, Education/Outreach/Workshops Committee, National Center for Voice and Speech (Karin Titze (chair),
	RS, Ingo); start February 9, 2022
2022-2023	Reviews academic year 2022-2023: Journal articles, book chapters, and proposals [xx] -
	Am J Speech-Lang Path (); Applied Sciences (); Biomechanics and Modeling in Mechanobiology ();
	Clinical Epidemiology and Global Health (); J Acoustical Soc Am (21aug22; 12nov22); J Voice
	(17sep22; 15oct22; 16nov22; 19dec22; 08feb23); Am Journal of Otolaryngology (); JSLHR (); J
	Experimental Biology (); Journal of Fluids and Structures (); Journal of the National Medical
	Association (27nov22; 22feb23); Journal of the Neurological Sciences (); Kingston Pub Co ();

	Logopedics Phoniatrics Vocology (); PLoS ONE (); Voice and Speech Review (); Annals of
	Otology, Rhinology & Laryngology (); Folia Phoniatrica et Logopaedics (); The Laryngoscope ();
	ASHA Perspectives (SIG19) (); for colleagues (); Journal of Rehabilitation Sciences and Research ();
	Oxford Handbook of Musical Performance (); VASTA Voice and Speech Review (); The Voice
	Foundation Research Program ()
2022	Moderator, 5th Academic Session, Collegium Medicorum Theatri Annual Conference 2022, Tel-Aviv, Israel,
	November 11-13 (virtual)

11. Guest Lectures and Local Talks

1981,1982	Course: Acoustics and Biomechanics, Univ. of Iowa
1982	Courses: Speech Physiology, Speech Science, Principals of Voice Prod., Univ. of Iowa
1983	Course: Speech Science, Univ. of Iowa
1984,85,88,90	Otolaryngology Conferences: Univ. of Colorado Health Sciences Center (6 lectures)
1984	Course: Cleft Palate and Voice Disorders, Communication Disorders, Univ. of Colorado
1984	Course: Speech and Hearing Science, Univ. of Denver (2 lectures)
1985-1996	Course: Physics of Sound and Music, Metropolitan State Col. of Denver (10 lectures)
1985-1991,199	5 National Theatre Conservatory, Denver Center for the Performing Arts (18 lectures)
1985	Course: Music Theater, Music Department, Loretto Heights College, Denver
1986	Midtown ENT Group, Denver (2 lectures)
1986	IASCP Lecture Series, Univ. of Florida, Gainesville
1986	Cultural Program Committee Lecture Series, Univ. of Colorado-Boulder
1986	Course: Vocal Methods, Music Department, Loretto Heights College, Denver
1986-1996	Aspen Music Festival, Voice Workshop for Singing Students and Faculty (11 lectures)
1987,1988	Sante Fe Opera, Voice Workshop for Apprentice Singers and Faculty, Sante Fe
1987	Pro-seminar, Department of Speech Pathology and Audiology, Univ. of Iowa
1987	Department of Psychology, Maharishi International Univ., Fairfield, Iowa
1987	Sigma Xi, Marathon Oil Chapter, Littleton, Colorado
1987	Course: Fundamentals of Voice Science, Department of Speech Pathology, Univ. of Iowa
1988	Course: Performance Techniques, Music Department, Univ. of Colorado, Denver
1988	Colorado Otolaryngological Society, Univ. of Colorado Health Sciences Center
1988	Conference: The Use and Care of the Human Voice, Univ. of Minnesota
1988	Course: Fundamentals of Speech Communication, Metropolitan State Col. (3 lectures)
1989	Course: Physical Bases of Spoken Language, Univ. of Denver
1989	College of Health and Human Services Distinguished Lecturer, San Diego State Univ.
1989-1995	Course: Voice Disorders and Cleft Palate, Univ. of Colorado (9 lectures)
1989	Course: Introduction to Speech and Hearing Disorders, Univ. of Colorado, Boulder
1989	Course: Speech Pathology I, Metropolitan State College of Denver, Denver
1989	Vocal Performance Workshop, Rocky Mountain Music Association Music Fest, Denver
1990	Course: Applied Vocal Music, Department of Music, Univ. of Colorado at Denver
1990	Center for Extrapolation Modeling, Duke Univ. Medical Center, Durham
1990	Course: Speech and Hearing Science, Univ. of Northern Colorado, Greeley
1990	Course: Computer Applic. in Commun. Disorders and Speech Science, Univ. of Colorado
1991	Jefferson County Schools Speech and Language Specialists, Golden, Colorado
1991	Colorado Academy, Denver, Colorado (2 lectures)
1991	Course: Experimental Phonetics, Univ. of Northern Colorado, Greeley
1991	Math/Science Lecture Series, Regis College, Denver
1991	Course: Voice Disorders, Department of Commun. Dis., Univ. of Oklahoma
1991	Course: Communications, Colorado Institute of Art, Denver (twice)
1991	Course: Speech and Hearing Science Seminar, Colorado State Univ., Ft. Collins
1991	National Association of Teachers of Singing, Colorado-Wyoming Chapter, Denver
1991	Southeast Denver Otolaryngologists, Porter Hospital, Denver
1991	Educational Theatre Association Regional Conference, Denver

1991	Chatfield Senior High School, Lakewood, Colorado
1992	Rocky Mountain Music Association Music Fest '92, Denver
1992	"Vocal Styles for the Singing Voice" workshop with L. Skinner and Dr. L. S. Martin
1992	Lakewood High School, Lakewood, Colorado
1992	Auraria Campus Lectures, Metropolitan State College of Denver (2 lectures)
1992	National Association of Teachers of Singing Colorado-Wyoming Chapter
1992	Horlick High School Chorus, Racine, WI, during national tour, Denver
1992	The Voice - A Multi-Faceted Instrument, Seminar Series lecture, Denver (2 lectures)
1992	The Alliance for Colorado Theatre, Voice Workshop, Denver
1992	Course: Vocal Methods, Department of Music, Univ. of Colorado - Boulder
1992	Course: An Introduction to Multidisci. Studies, Humanities 5003, Univ. of Colorado
1992	Course: Speech Pathology 1, Metropolitan State College of Denver, Denver
1993	Course: Voice Science and Technology, Metropolitan State College of Denver (3 lectures)
1993	Statewide (Colorado) Public School Speech/Language Symposium, with Holly Cassidy
1993	UNC/Greeley Jazz Festival, "Voice as an Instrument and its Proper Care", with I. Titze
1993	Rocky Mountain Music Association MusicFest '93, with Lynn Skinner and Scott Martin
1993	Interdisciplinary Colloquium, Moorhead State University, Moorhead, MN (2 lectures)
1993	Research Forum, Department of Communication Disorders, The Univ. of Oklahoma
1993	Course: Speech and Hearing Science, Univ. of Northern Colorado, Greeley
1994	Course: Voice Science, Path., and Tech. 353, Metropolitan State College (3 lectures)
1994 1994	Colloquium Series, Department of Psychology, Univ. of Denver, with F. Blager Conf. About Volunteers of Regional Theatre (national meeting), Denver, with F. Blager
1994 1994	Course: Beginning Voice Class, Aurora Community College, Aurora CO
1994 1994	Rocky Mountain Music Association MusicFest '94, with Lynn Skinner and Scott Martin
1994 1994	National Assoc. of Teachers of Singing, Intern Program for Young NATS Teachers, Denver
1994	Department of Music, Univ. of Northern Colorado, Greeley CO
1994	Department of Otolaryngology, Vanderbilt University Medical Center, Nashville
1994	Advanced Drama Troupe, Smokey Hills High School, Englewood, Co
1994	Course: Stage Movement, Metropolitan State College of Denver, Denver, Co
1995	Applewood Community Church Choir, Lakewood, Co
1995	American Indian Task Force, The Denver Center for the Performing Arts, Denver
1995	Otolaryngology Department, New England Medical Center, Boston
1995	Club Natural Philosophy, Univ of Colorado at Denver, Denver
1995	Colorado State Thespian Conference, Denver
1995	Course: SPE 350 Speech Pathology I, Metropolitan State College of Denver, Denver
1996	Course: MUAC3240 Vocal Pedagogy, Univ of Denver, Denver (3 lectures)
1996	Otolaryngology - Head and Neck Surgery, Univ of Chicago, Chicago
1996	Communication Sciences and Disorders, Northwestern Univ, Evanston
1996	Communication Disorders Department, Univ of Utah, Salt Lake City
1996	Department of Communication Disorders, Bowling Green Univ, Bowling Green (bh)
1996	Department of Speech Pathology and Audiology, Univ of Alberta, Edmonton (3 lectrs)
1996	Department of Otolaryngology, Mt. Sinai School of Medicine, NYC (2 lectures)
1996	Department of Music, Bowling Green State Univ (3 lectures)
1997	NSSLHA group, Dept Communication Disorders, BGSU
1997	Dept of Logopedics & Phoniatrics, Karolinska Institute, Huddinge Univ Hosp, Sweden
1997	Dept of Speech, Music and Hearing, Royal Institute of Technology, Stockholm
1997	School of Music, University of Michigan, Ann Arbor
1997	NSSLHA Spring Social, Bowling Green State University
1997	Toledo Opera Camp, Sylvania, Ohio
1997	Department of Otolaryngology - HNS, Medical College of Ohio
1997	The Denver Center for the Performing Arts, SCFD voice workshop, Arvada, Co
1998	Department of Communication Sciences and Disorders, Univ of Texas at Austin, Austin
1998	Course: TD680M MFA1 Voice and Speech, Dept of Theatre & Dance, Univ of Texas at Austin
1998	Center for Advanced Studies in the Arts and the Dept of Music, Univ of Texas at Austin, Austin

1998 Spring Conference, Florida State Univ, NSSLHA Chapter (keynote), Tallahassee 1998 Department of Music, University of Evansville, Evansville, Indiana 1998 Department of Theatre, University of Evansville, Evansville, Indiana 1998 Course: THEA 395, Voice and Movement, Theatre Dept, Bowling Green State Univ 1998 The Denver Center for the Performing Arts, SCFD voice workshop, Arvada, Co 1999 Lectures (2) for Winter Term Program, Oberlin College Conservatory of Music 1999 Department of Theatre, University of Evansville, Evansville, Indiana 1999 NSSLHA group, Dept Communication Disorders, BGSU 1999 The Denver Center for the Performing Arts, SCFD voice workshop, Arvada, Co (2) 1999 Department of Physics and Astronomy, BGSU 1999 College of Music, Department of Voice, BGSU 2000 College of Music, Vocal Arts Camp, BGSU 2000 College of Music and the Department of Theatre, East Carolina University, Greenville, NC 2000 Dept of Comm Sciences and Disorders, East Carolina University, Greenville, NC 2001 College of Music, Department of Voice, BGSU (three times) 2001 College of Music, Vocal Arts Camp, BGSU (Barbara Lockard Zimmerman) 2001 College of Music, Musical Theatre Camp, BGSU (Chris Scholl) 2002 National Association of Teachers of Singing 2002 Winter Workshop, Tucson, AZ (never got there due to being snowed in at the Atlanta airport for 4 days) 2002 College of Music, Musical Theatre Camp, BGSU (Chris Scholl) 2002 College of Music, Vocal Arts Camp, BGSU (Barbara Lockard Zimmerman) 2002 SPAR, BGSU, 1st Annual BGSU Research Conference, Panel, Proposal Writing 2003 College of Music, Dept. of Voice, MUSP 557, Vocal Rep and Pedagogy BGSU (3 times) 2003 Department of Communication Sciences and Disorders, Univ of Texas at Austin, Austin 2003 College of Music, Musical Theatre Camp, BGSU (Chris Scholl) 2003 College of Music, Vocal Arts Camp, BGSU (Barbara Lockard Zimmerman) College of Music, Department of Voice, MUSP 272, Applied Voice BGSU (Myra Merritt) 2003 2003 College of Music, Department of Voice, MUSP 672, Applied Voice BGSU (Myra Merritt) 2003 College of Health and Human Services, Presentation Forum, BGSU 2003 Dept of Communication Disorders, BGSU, Colloquium (twice) 2003 College of Music, MUSP 272, Applied Voice BGSU (Jane S. Rodgers) 2003 Department of Speech and Hearing and School of Music, Indiana University Department of Physics & Astronomy, Joint BGSU-UT Colloquium, BGSU, with L Fulcher 2003 SPAR, BGSU, 2nd Annual BGSU Research Conference, Panel, Proposal Writing 2003 College of Music, Vocal Arts Camp, BGSU (Chris Scholl) 2004 2004 College of Music, Musical Theatre Camp, BGSU (Barbara Lockard Zimmerman) 2004 Dept Music Education., BGSU, MUED 246 Music Education for Early Childhood (Nancy Sugden) (2) 2004 SPAR, BGSU, 3rd Annual BGSU Research Conference, Panel, Research Collaboration 2005 College of Music, MUSP 674, Graduate Vocal Pedagogy, BGSU (Dr. Jane S. Rodgers) 2005 College of Music, Vocal Arts Camp, BGSU (Chris Scholl) 2005 College of Music, Musical Theatre Camp, BGSU (Barbara Lockard Zimmerman) 2005 Univ Cincinnati, Dept of Otolaryngology - Head and Neck Surgery, Grand Rounds, 14dec05 2006 SPAR, BGSU, Fifth Annual BGSU Research Conf., Panel, Research Collaboration 03nov06 2006 Keynote speaker, Inauguration of Sri Ramachandra Voice Clinic, International Digital Video Conference on Professional Voice Care, Harvard Auditorium, Sri Ramachandra Medical College and Research Institute (Deemed University), Chennai, India, Nov 17, 2006 2006 Opponent Lectures, KTH Dissertation Meeting for Eva Björkner, Stockholm, Sweden 08dec06 2007 Seventeenth Annual John J. O'Neill Lecture, Department of Speech and Hearing Science at the University of Illinois, Urbana, Illinois, March 30, 2007 2007 Voice & Speech Workshop with Donna Colcord, 14mar07 BGSU: TCOM 260, Dr. Lori Liggett 2007 College of Music, MUSP 674, Graduate Vocal Pedagogy, BGSU (Dr. Jane S. Rodgers) 21mar07 2007 Proseminar, Department of Communication Disorders, BGSU (singing voice) 23mar07 2007 NSSLHA, Department of Communication Disorders, BGSU (phonation basics) 28mar07 2007 Proseminar, Department of Communication Disorders, BGSU (research collaboration) 18apr07

2007	Proseminar, Department of Communication Disorders, BGSU (whisper research) 06sep07
2007	Pedagogy Seminar, Department of Communication Disorders, BGSU (professional behavior, with
	Donna Colcord) 12oct07
2007	Pedagogy Seminar, Department of Communication Disorders, BGSU (publications etc., with
	Tim Brackenbury and Larry Small) 2nov07
2008	Grand Rounds, Department of Otolaryngology Head & Neck Surgery, University of Cincinnati
	("Pressures, Flows, and Acoustics Related to Phonation")
2008	CDIS 301, Anatomy and Physiology, Dept. Communication Disorders, BGSU (3 lectures, request of Chair)
2008	TTU Voice Science Day with Ronald C. Scherer, Ph.D., Texas Tech University, Lubbock, Texas ("A Voice
	Science Overview," "A Voice Research Primer," "Active Voice Research", and "Voice
	Science Research in Practice"), 05apr08
2008	Proseminar, Dept of Communication Disorders, BGSU, "F0 rate of change in performance," 6Oct08
2008	College of Musical Arts, MUSP 674, Graduate Vocal Pedagogy, BGSU (Dr. Jane S. Rodgers) 24oct08
2008	SPAR, BGSU, 7th Annual BGSU Research Conf., "5 Minutes of Fame" talk, Closing Reception, 06nov08
	Also poster with Haidee Tan on fast passage singing (Haidee first author)
2008	Department of Physics & Astronomy, Colloquium Series, Jun Li & R Scherer, "Oblique Glottal Pressures",
	December 4 (Jun Li presented)
2009	Psychology of Music Seminar, MUS 780 and PSYC 780, Devin McAuley, instructor, "Rate of Fo
	Change in Performance Voice", February 10.
2009	Department of Communication Disorders, BGSU, Clinical Methods, CDIS 401, Elizabeth Burroughs,
2007	instructor; "Voice Disorders," March 3
2009	Department of Communication Disorders, BGSU, Clinical Methods, CDIS 401, Lauren Katz, instructor;
	"Voice Disorders," March 31, 2009
2009	Department of Physics & Astronomy, Colloquium Series, Jun Li & R Scherer, "Intraglottal Pressure
	Distributions for Divergent Angles", April 9, 2009 (Jun Li presented)
2009	Thirty Eighth Symposium: Care of the Professional Voice, Philadelphia, "Research on Public
	Speaking" [invited], June 5
2010	College of Musical Arts, BGSU, MUCT 6290, Seminar in Ethnomusicology, Kathy Meizel, instructor,
	"Enhancing Pedagogical Insight through Examination of Laryngeal Function and
	Measures," January 28.
2010	Department of Physics & Astronomy, Colloquium Series, Jun Li, R Scherer, and L. Fulcher, "Intraglottal
	Pressures: Results for Three Oblique Glottal Shapes," March 25 (Jun Li presented)
2010	College of Musical Arts, Faculty Scholar Series, "Teaching Singing: Science Meets the Art at BGSU,"
	March 31
2010	Department of Communication Disorders, BGSU, Clinical Methods, CDIS 401, Lauren Katz, instructor;
	"Voice Disorders: Function, Diagnostics, Assessment, and Intervention", October 14
2010	College of Musical Arts, BGSU, MUSP 6740, Graduate Vocal Pedagogy, Dr. Jane S. Rodgers, instructor,
	"Vocal function and health for the vocal pedagogue", October 15
2010	Department of Communication Sciences and Disorders, BGSU, Proseminar, "Static physical models of
	phonatory aerodynamics," October 29
2010	Department of Communication Sciences and Disorders, BGSU, NSSLHA meeting, "Principles of Clinical
	Voice", November 18
2011	Department of Communication Sciences and Disorders, BGSU, Proseminar, "Phonation and Collision Threshold
	Pressures," Brittany Frazer and Ron Scherer, February 18 [Brittany gave talk]
2011	National Association of Teachers of Singing, Great Lakes Regional Auditions, "Phonation: Basic
	Concepts of Function and Health," two lectures, held at BGSU College of Musical Arts, March 5 [invited].
2011	University of Cincinnati Voice Consortium: Fall Symposium, Science and Pseudoscience of the
	Performance Voice, "Laryngeal Physiology and Function for the Performer,"
	November 12 [invited]
2012	Department of Communication Sciences and Disorders, BGSU, Proseminar, "Matching Human
	Phonation with a Multi-Mass Computer Model," Ron Scherer, Sheng Li, and Brittany Frazer, January
	27 [All three gave talk] (CDIS 7810, John Folkins, instructor).
2012	
2012	College of Musical Arts, BGSU, MUCT 6290, Seminar in Ethnomusicology – Hearing Voices: The

2012	Department of Communication Sciences and Disorders, BGSU, CDIS 3020, Acoustics for Speech and
Hearing,	
	first four lectures of fall term (for Roger Colcord, instructor)
2012	College of Music, MUSP 6740, Grad Vocal Pedagogy, BGSU (Dr. Jane S. Rodgers; Sept 17 & Oct 3)
2012	Department of Communication Sciences and Disorders, BGSU, Proseminar, "Matching Human
	Phonation with a Multi-Mass Computer Model," Brittany Frazer and Ron Scherer, September
	21 [Brittany gave talk] (CDIS 7810, Lynne Hewitt, instructor).
2013	Department of Communication Sciences and Disorders, BGSU, Proseminar, "Intraglottal pressures in two cases
	of glottal asymmetry," Jason Whitfield and Ron Scherer, February 1 [Jason gave talk]
2013	Department of Communication Sciences and Disorders, BGSU, NSSLHA meeting, "Principles of
	Clinical Voice," February 7
2013	Department of Communication Sciences and Disorders, BGSU, Proseminar, "Seeing the voice," Feb 8.
2013	College of Music, Sean Cooper voice studio (October 29; December 3)
2014	Department of Communication Sciences and Disorders, BGSU, Proseminar, "The Pressure-Flow-
	Adduction Space," Ron Scherer, Fari Alipour, CG Guo, Ramya Konnai, January 17 [Ron gave
	talk]
2014	College of Health and Human Services, BGSU, Colloquium Series, "Research collaborations – A general
	overview", invited, March 4
2014	Department of Communication Sciences and Disorders, BGSU, Proseminar, "Voice characteristics in
	individuals with GERD: An exploratory descriptive study," Srihimaja Nandamudi, Hari Prasad
	G.V.M*, Venkat Raman Prusty**, Ronald C. Scherer, March 28 [Sri gave talk]
2014	College of Music, Vocal Arts Camp, BGSU (Ron Scherer, Donna Colcord; requested by Chris Scholl)
2014	College of Music, MUSP 3700, Vocal Pedagogy (undergraduate), BGSU (Chris Scholl; Oct 2)
2014	College of Music, MUSP 6740, Vocal Pedagogy (graduate), BGSU (Jane Rodgers; Oct 6 & 20)
2014	School of Music, The Ohio State University, Doctoral Seminar in Instrumentation (Scott McCoy, Oct 21)
2014	Department of Communication Sciences and Disorders, BGSU, Proseminar, "Methodological issues when
	estimating subglottal pressure from oral pressure," Brittany Frazer and Ron Scherer, November 7
	[Brittany gave talk]
2014	Department of Communication Sciences and Disorders, BGSU, Proseminar, "Flow vibrato as a function of pitch and
	loudness," Srihimaja Nandamudi and Ron Scherer, November 20 [Sri gave talk]
2015	Department of Communication Sciences and Disorders, BGSU, NSSLHA meeting, "Basic phonatory function, with
	emphasis on visual methodologies", April 2
2015	Department of Communication Sciences and Disorders, BGSU, Proseminar, "Vocal imitation," talks by
	RS and Kathy Meizel (College of Musical Arts), April 3
2015	Department of Physics and Astronomy, BGSU, Seminar, "Aerodynamics of a hemi-larynx model:
	Calibration considerations," Joshua Mewhinney, Ron Scherer, Lewis Fulcher (Joshua gave the talk),
	December 3
2016	7th Annual Charles E. Shanklin Colloquium, BGSU, "Flow vibrato: Dependence on pitch and loudness,", Srihimaja
	Nandamudi and Ron Scherer [Sri gave oral presentation], April 12
2016	Department of Physics and Astronomy, BGSU, Seminar, "The hemilarynx: asymmetric pressures", Joshua Mewhinney,
	Ron Scherer, Lewis Fulcher [Josh gave an oral presentation]
2016	Department of Communication Sciences and Disorders, BGSU, Proseminar, "Selected acoustic analyses of 'Vanities of
	Vanities,' Lauren Macatangay and Ron Scherer, April 22 [Lauren gave talk]
2016	Department of Communication Sciences and Disorders, BGSU, Proseminar, "Vocal hygiene and voice quality in
	college students," Brittany Perrine, Sarah Pilkington, and Ron Scherer, April 22 [Brittany gave talk]
2016	College of Musical Arts, MUSP 6740, Vocal Pedagogy (graduate), BGSU, "Vocal health for singers", September 14
	with Donna Colcord (for Jane Rodgers, member of voice faculty)
2016	College of Musical Arts, MUSP 6740, Vocal Pedagogy (graduate), BGSU, "Basic acoustics for singing", September 21
	(for Jane Rodgers, member of voice faculty)
2016	College of Musical Arts, MUSP Voice Division Seminar, BGSU, "Overview of vocal health and
	function," September 21 (for Chris Scholl and Jane Rodgers voice faculty; seminar with all voice majors and
	graduate voice emphasis students)
2016	College of Music, MUSP 3700, Vocal Pedagogy (undergraduate), BGSU, "Basic vocal function and health for
	singers", with Brittany Perrine, October 25 (for Hillary LaBonte, voice faculty)

2017 Department of Communication Sciences and Disorders, BGSU, Proseminar, "Developing a methodology to study the influence of stress on the voice," Brittany Perrine and Ron Scherer, March 24 [Brittany gave talk] 2017 Department of Communication Sciences and Disorders, BGSU, Proseminar, "Vocal fry and creaky voice - What do they look and sound like, among other questions?," Ron Scherer and Brittany Perrine, April 28 [both RS and Brittany gave talk] 2017 Department of Communication Sciences and Disorders, BGSU, Proseminar, "Fo change in performance voice," September 22, 2017 2018 Department of Communication Sciences and Disorders, BGSU, Proseminar, "An empirical equation for posterior glottal flow," February 9, 2018 (coauthor Fariborz Alipour, University of Iowa) 2018 World Voice Day talk to the Student National Association of Singing Teachers, BGSU, in the College of Musical Arts, "Vocal Function and Health" given by RS and Brittany Perrine, organized by Crystal Lau, April 18 2018 College of Musical Arts, MUSP 6740, Vocal Pedagogy (graduate), BGSU, "Basic vocal function for singing", September 19 (for Jane Rodgers, member of the voice faculty) 2018 College of Musical Arts, MUSP 6740, Vocal Pedagogy (graduate), BGSU, "Vocal Health", October 17, with Donna Colcord (for Jane Rodgers, member of the voice faculty) 2018 Department of Communication Sciences and Disorders, BGSU, Proseminar, "Tahrir patterns in a professional Iranian classical singer," Mahdi Tahamtan and Ron Scherer [Mahdi gave talk], October 19 2018 College of Musical Arts, MUSP 6740, Vocal Pedagogy (graduate), BGSU, "Acoustics of Singing", October 31, with Donna Colcord (for Jane Rodgers, member of the voice faculty) 2019 Department of Communication Sciences and Disorders, BGSU, Proseminar, "An exploratory study on musical interpretations of classical art songs," Crystal Lau and Ron Scherer [Crystal gave talk], April 5. 2019 Northwest Ohio Undergraduate Symposium for Research and Scholarship, BGSU, "Vocal stability of a female contestant on America's Got Talent", Ebere Okoro and Ron Scherer [Obere presented poster], April 13 2019 Department of Communication Sciences and Disorders, BGSU, Proseminar, "The effect of nonlinear source-filter interaction on transglottal pressure, glottal airflow, and glottal area in a synthetic model of the vocal folds and vocal tract," Nick May and Ron Scherer [Nick gave talk], May 3. 2019 College of Musical Arts Faculty Scholar Series, BGSU, "Recent Singing Studies at BGSU", Wednesday, November 20. Brvan Recital Hall 2020 Department of Rehabilitation, Faculty of Rehabilitation, Zahedan University of Medical Sciences, Zahedan, Iran, "Some Principles of Clinical Voice," single video conferencing lecture/discussion for the course "Voice and Dysphonia", Dr. Ali Dehqan, Professor; May 30, 2020 2020 Department of Voice and Vocal Pedagogy, Shenandoah University, Winchester, VAMUCC-538e 2020/S2 - Voice Science Bootcamp, "How to Read Scientific Articles" (for Dr. David Meyer's class); video conference; July 11.2020 College of Musical Arts, MUSP 6740, Vocal Pedagogy (graduate), BGSU, "Acoustics and Resonance", October 1 2020 (for Jane Rodgers, member of the voice faculty). Video recording of the presentation and interaction: https://bgsu-edu.zoom.us/rec/share/FpQ8wIFoF753a-AR9s9rcnwdp0LslaOWmn7j2pSZq4dKinpLDKf-4xpU3bbAPtXP.paJVV0fb5hrkviOxparters/pagarters/2020 College of Musical Arts, MUSP 6740, Vocal Pedagogy (graduate), BGSU, "Speech and Voice - Health Concerns", October 13 (for Jane Rodgers, member of the voice faculty). Video recording of the presentation and interaction: https://bgsu.edu.zoom.us/rec/share/psbZuvwJ5uoisAvaDkuJN_ZqvMWzxXRpg6xKZMT3XF7cfpIW3mHQVcJJim-IPZL2.M6iu4YSWGL_HbrMX 2021 Department of Communication Sciences and Disorders, BGSU, Proseminar, "Vocal Tract Discomfort Symptoms in Elementary and High School Teachers," Mahdi Tahamtan and Ron Scherer [Mahdi gave talk], January 29 2021 Department of Communication Sciences and Disorders, BGSU, Proseminar, "The Acoustic Effects of Masks on Speech and Singing," Anna Birkemeier (& RS and Emily Pence Brown) [Anna gave talk], April 16 2021 2021 Undergraduate Symposium on Research and Scholarship, BGSU, "The Acoustics Effects of Face Masks," Anna Birkemeier (and RS and Emily Pence Brown), video narrated presentation given by Anna, April 22 Website: 2021 Undergraduate Symposium for Research and Scholarship (bgsu.edu) 2021 Department of Voice and Vocal Pedagogy, Shenandoah University, Winchester, VAMUCC-538e 2020/S2 - Voice Science Bootcamp, "How to Read Scientific Articles" (for Dr. David Meyer's class); video conference; July 3, 2021 https://drive.google.com/drive/folders/1G8VemTceABeRw_I1p4y6rI0LxGLhOQ4Z?usp=sharing 2021 Department of Communication Sciences and Disorders, BGSU, Proseminar, "The Acoustic Effects of Clear Speech," Mahdi Tahamtan & RS [Mahdi gave talk], December 10, 2021

44

2022 Department of Communication Sciences and Disorders, BGSU, Proseminar, "Glottographic and Aerodynamic Effects of Clear Speech," Mahdi Tahamtan & RS [Mahdi gave talk], April 1, 2022

2022 College of Musical Arts, MUSP 3700 and 6740, Vocal Pedagogy (combined undergraduate and graduate), BGSU,

"Acoustics and Resonance", September 29 (for Katy Phares and Jane Rodgers, members of the voice faculty).
 2022 College of Musical Arts, MUSP 3700 and 6740, Vocal Pedagogy (combined undergraduate and graduate), BGSU, "Vocal Function and Health", October 13 (for Katy Phares and Jane Rodgers, members of the voice faculty).
 2022 College of Musical Arts, MUSP 3700 and 6740, Vocal Pedagogy (combined undergraduate and graduate), BGSU, "Vocal Function and Health", October 13 (for Katy Phares and Jane Rodgers, members of the voice faculty).

45

12. General Areas of Research Interest

Acoustics and aerodynamics of speech

Laryngeal science (fluid mechanics, biomechanics, noninvasive techniques, fatigue) Professional voice production

13. Bibliography

13.A. Abstracts Accepted for Professional Meetings

- Scherer, R.C., Curtis, J.F. and Titze, I.R. (1980). "Pressure-flow relationships within models of the larynx", J. Acoust. Soc. Am. 68 (S1), S101(A).
- Scherer, R.C. and Titze, I.R. (1982). "Vocal fold contact stress during phonation", J. Acoust. Soc. Am. 71 (S1), S55(A).
- Scherer, R.C. (1983). "Pressure-flow relationships in a laryngeal airway model having a diverging glottal duct", J. Acoust. Soc. Am. 73 (S1), S46(A).
- Cooper, D.S., Perlman, A.L., Scherer, R.C., Titze, I.R. and Ford, C.N. (1983). "Research in laryngeal physiology using animal models", Asha 25/10, 59(A).
- Ramig, L.A., Scherer, R.C. and Titze, I.R. (1984). "Acoustic correlates of aging", J. Acoust. Soc. Am. 76 (S1), S59(A).
- Linville, R.N., Scherer, R.C. and Folkins, J.W. (1984). "A preliminary study of velopharyngeal kinetics", Asha 26/10, 80(A).
- Titze, I.R., Scherer, R.C., Burzynski, C.M. and Raphael, B.N. (1984). "Voice analysis with acoustic and glottographic methods", Asha 26/10, 59(A).
- Scherer, R.C., Titze, I.R., Raphael, B.N. and Wood, R.P. (1985). "An acoustic study of vocal fatigue", Abstracts of the Eighth Midwinter Research Meeting, Assoc. for Research in Otolaryngology, Feb. 3-7, 1985, Clearwater Beach, FL, 152(A).
- Ramig, L.A. Scherer, R.C., Artigliere, J. and Titze, I.R. (1985). "Huntington's disease: Acoustic analysis of voice", Asha 27/10, 120(A).
- Scherer, R.C. and Titze, I.R. (1986). "The abduction quotient: A possible measure for laryngeal adduction", Abstracts of the Ninth Midwinter Research Meeting, Assoc. for Research in Otolaryngology, Feb. 2-6, 1986, 134(A).
- Ramig, L.A., Burton, E., Scherer, R., Ringel, S., Titze, I. and Horii, Y. (1986). "Acoustic characteristics of voice in amyotrophic lateral sclerosis: a longitudinal study", Clinical Dysarthria Conference, Tucson, February.
- Scherer, R.C. and Titze, I.R. (1986). "Assessment of laryngeal adduction using the Abduction Quotient", Asha 289/10, 109(A).
- Scherer, R.C. and Raphael, B.N. (1986). "Voice projection: an electroglottographic study of theater 'Call' technique", Asha 28/10, 70(A).
- Ramig, L., Scherer, R., Titze, I. and Ringel, S. (1986). Acoustic analysis of voices of patients with neurological disease", Asha 28/10, 71(A).
- Ramig, L., Scherer, R. and Artigliere, J. (1986). "The aging voice: Acoustic and perceptual analyses", Asha 28/10, 79(A).
- Ramig, L.A., Crowley, T., Scherer, R.C. and Lillydahl, W. (1987). "Vocal polyp: acoustic analysis pre- and post-surgical removal", Asha 29/10, 91(A).
- Ramig, L.A. and Scherer, R.C. (1987). "Intrasegment variability in acoustic analysis of sustained phonation", Asha 29/10, 84(A).
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- Ramig, L.A., Mead, C., Scherer, R.C., Horii, Y., Larson, K., Koehler, D. (1988). "Voice therapy and Parkinson's disease: A longitudinal study of efficacy", Clinical Dysarthria Conference, San Diego, February 4-7.
- Larson, K., Ramig, L., and Scherer, R. (1988). "Acoustic analysis of voice: The 'on-off' effect of medication in Parkinson's Disease", Clinical Dysarthria Conference, San Diego, February 4-7.
- Horii, Y. and Scherer, R. (1988). "The jnd's for rate and extent of frequency modulations", J. Acoust. Soc. Am. 83 (S1), S31(A).
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- Scherer, R.C. and Vail, V.J. (1988). "Measures of laryngeal adduction", J. Acoust. Soc. Am. 84 (S1), S81(A).

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Scherer, R., Sundberg, J. and Titze, I. (1989). "Laryngeal adduction related to characteristics of the flow glottogram", J. Acoust. Am.

85 (S1), S129(A).

Scherer, R.C. (1989). "Physiology of creaky voice and vocal fry", J. Acoust. Soc. Am. 86 (S1), S25(A).

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Titze, I.R., Ramig, L.O. and Scherer, R.C. (1989). "Vocal fold vibration and voice disorders: theory applied to practice", Asha 31/10, 141(A).

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- Ramig, L.O., Fazoli, K.S.H., Scherer, R.C., and Bonatati, C.M. (1990). "Changes in phonation of Parkinson's Disease patients following voice therapy", Clinical Dysarthria Conference, San Antonio, January 11-14.
- Scherer, R.C. and Guo, C.G. (1990). Effect of vocal fold radii on pressure distributions in the glottis. J. Acoust. Soc. Am. 88 (S1), S150(A).
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47 Voice

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- Alipour, F. and Scherer, R.C. (2003). "Moving separation points in a computational glottal model", Voice Foundation Voice Care Symposium, June, 2003
- Scherer, RC, Radhakrishnan, N, and Poulimenos, A. (2003). "Acoustic and aerodynamic analyses of support and Resonance demonstrated by an elite baritone singing teacher", Stockholm Music Acoustics Conference 2003 (SMAC 03) August 6-9, 2003
- Radhakrishnan, N. and Scherer, R.C. (2004). "Voice production during taan gestures in Indian classical singing", Frontiers of Research on Speech and Music (FRSM 2004), Annamalai Univ, Tamil Nadu, India, Jan 8-9, 2004
- Radhakrishnan, N. and Scherer, R.C. (2004). "Indian classical singing: an acoustic, aerodynamic, and kinematic description of the "taan" gesture," Care of the Professional Voice, Voice Foundation Symposium 2004
- Scherer, R., Zhai, G., and Fulcher, L. (2004). "A vertical three-mass model of phonation", conference at MIT in honor of Kenneth Stevens, June, 2004
- Radhakrishnan, N. and Scherer, R.C. (2004). "Acoustic, aerodynamic, and kinematic description of 'taan' gestures in Indian classical singing, 2nd International Physiology and Acosutics of Singing Conference 2004, Denver, Co, Oct 7-9, 2004
- Duncan, C., Zhai, G. and Scherer, R. (2004). "Modeling coupled aerodynamics and vocal folds dynamics using immersed boudary methods," International Conference on Voice Physiology and Biomechanics, Marseille (France), August 18-20, 2004
- Kucinschi, B., Scherer, R.C., De Witt, K.J., and Ng, T.T.M. (2004). "An experimental analysis of the flow through a driven mechanical model of the vocal folds," International Conference on Voice Physiology and Biomechanics, Marseille (France), August 18-20, 2004
- Alipour, F. and Scherer, R.C. (2004). "On pressure-frequency relations in the excised larynx," International Conference on Voice Physiology and Biomechanics, Marseille (France), August 18-20, 2004
- Fulcher, L.P., Scherer, R.C., and Zhai, G. (2004). "Explicit representation of glottal flow as a function of transglottal pressure and glottal geometry," International Conference on Voice Physiology and Biomechanics, Marseille (France), August 18-20, 2004
- Scherer, R.C., Zhai, G., Fulcher, L., and Agarwal, M. (2004). "A vertical three-mass model of phonation based on empirical intraglottal pressures," International Conference on Voice Physiology and Biomechanics, Marseille (France), August 18-20, 2004
- Agarwal, M., Scherer, R.C. and De Witt, K.J. (2004). "The effect of the false vocal folds on translaryngeal airflow resistance," International Conference on Voice Physiology and Biomechanics, Marseille (France), August 18-20, 2004
- Alipour, F. and Scherer, R.C., (2004). "Source spectra for excised and latex phonatory models", J. Acous. Soc. Am., 116/4, Pt. 2, 2545 (A).
- Radhakrishnan, N., Scherer, R.C., and Bandyopadhyay, S. (2005). "Acoustic, aerodynamic, and kinematic analysis

of performance taan gestures in Indian classical singing", Voice Foundation Symposium, June, 2005

- Scherer, R.C., Zhai, G., Fulcher, L. and Agarwal, M. (2005). "A vertical three-mass (3VM) model of phonation based on empirical intraglottal pressures", Voice Foundation Symposium, June, 2005
- Alipour, F. and Scherer, R.C. (2005). "Acoustic Correlates of the Glottal Source Using Passive Models", Voice Foundation Symposium, June, 2005
- Alipour, F. and Scherer, R.C. (2005). "Turbulence averaging of glottal jet", 13th Annual (International) Mechanical Engineering Conference May 2005, Isfahan University of Technology, Isfahan, Iran
- Kucinschi, B.R., De Witt, K.J., Scherer, R.C. and Ng, T.T.M. (2005). "An experimental study of the aeroacoustic sound generated by vortex shedding in static and dynamic models of the glottis." J. Acous. Soc. Am., 118/3, Pt. 2,2026 (A).
- Li, S., Scherer, R.C., Wan, M-X, Wang, S-P. (2005). "The effects of the glottal geometry on intraglottal pressure distributions," J. Acous. Soc. Am., 118/3, Pt. 2, 2027 (A).
- Alipour, F. and Scherer, F. (2005). "Source spectra for excised canine, pig, and sheep larynges", PEVOC, London
- Sundberg, J., Hess, M., Scherer, R., and Muller, F. (2005). "Subglottal pressure, glottal area and transglottal Airflow during whisper", PEVOC, London.
- Alipour, F. and Scherer, R.C. (2005). "Measurement of turbulence in glottal flow," 29th Annual Meeting of the American Society of Biomechanics with the 20th International Society of Biomechanics Meeting in Cleveland, Ohio August 1-5.
- Radhakrishnan, N., Scherer, R.C., and Bandyopadhyay, S. (2005). "Physiology and Acoustics of Taan Gestures in Indian Classical Singing." ASHA Convention, San Diego, 2005
- Nanayakkara, I., Scherer, R.C., and Agarwal, M. (2005). "Inferior and superior vocal fold surface angles during phonation." ASHA Convention, San Diego, 2005
- Mongeau, L., Frankel, S. and Scherer, R. (2006) "Sources of sound within the human larynx," 35th Annual Symposium: Care of the Professional Voice, Philadelphia, May 31 June 4, 2006.
- Li, S., Scherer, R.C., Wan, M-X, Wang, S-P. (2006). "Effects of glottal geometry on intraglottal pressure distributions," 35th Annual Symposium: Care of the Professional Voice, Philadelphia, May 31 – June 4, (poster)
- Khosla, S., Gutmark, E., Murugappan, S., and Scherer, R. (2006). "Velocity fields obtained during phonation in Multiple coronal planes in the excised canine larynx model," 35th Annual Symposium: Care of the Professional Voice, Philadelphia, May 31 – June 4.
- Boominathan, B., Scherer, R.C., Shrivastav, R., Bellur, R., Kumar, R., and Nagarajan, R. (2006). "Carnatic singers some aspects," 35th Annual Symposium: Care of the Professional Voice, Philadelphia, May 31 June 4 (poster).
- Sundberg, J., Scherer, R., Hess, M., and Müller, F. (2006). "Measurements of the relationship between subglottal pressure, glottal area, and transglottal airflow during whisper," 35th Annual Symposium: Care of the Professional Voice, Philadelphia, May 31 – June 4.
- Konnai, R. M. and Scherer, R.C. (2006). "Breathy Voice: Glottal Flow Characteristics as a Function of Subglottal Pressure and Vocal Process Gap," 35th Annual Symposium: Care of the Professional Voice, Philadelphia, May 31 – June 4 (poster).
- Khosla, S., Muruguppan, S., Gutmark, E., and Scherer, R. (2006). "Vortical flow field during phonation in an excised canine larynx model," American Laryngological Society, 127th Annual Meeting of the ALA, Combined Otolaryngological Spring Meetings, May 29 – 22, Chicago.
- Bomminathan, P. and Scherer, R. (2006). "Ornaments in Carnatic Singing." The 5th International Conference on Voice Physiology and Biomechanics, ICVPB 2006, Variatinos Across Cultures and Species, Tokyo, July 12-14.
- Mihaescu, M., Gutmark, E., Khosla, S., Scherer, R., and Fuchs, L. (2007). "Flow and acoustics simulations based on LES and on acoustic analogy: an application to laryngeal airflow, "American Institute of Aeronautics and Astronautics, 45th AIAA Aerospace Sciences Meeting and Exhibit, Reno, Nevada, 8-11 Jan 2007.
- Konnai, R. and Scherer, R.C. (2007). "Whisper: an acoustic and aerodynamic study," 2007 Ohio Voice Association Meeting, Cincinnati, May 3-4, 2007
- Ishikawa, K., Scherer, R.C., Lee, L. and LeBorgne, W. (2007). "Vocal Function Exercises: Acoustic and physiologic analysis of /o/ with buzz", 2007 Ohio Voice Association Meeting, Cincinnati, May 3-4, 2007
- Thapa, P., De Witt, K., Bo, Y., Fulcher, L. and Scherer, R. (2007). "Intraglottal pressures in a static physical hemilarynx model," 2007 Ohio Voice Association Meeting, Cincinnati, May 3-4, 2007.

- Duncan, C., Scherer, R., Guilkey, J., and Harman, T. (2007). "Simulations of Vocal Fold Movement and Aerodynamics using the Uintah Computational Framework," 2007 Ohio Voice Association Meeting, Cincinnati, May 3-4, 2007.
- Scherer, R., Li, S., Kucinschi, B., Agarwal, M., Tennakoon, I., De Witt, K., and Zhai, G. (2007). "Intraglottal pressures relative to laryngeal airway configuration,", 2007 Ohio Voice Association Meeting, Cincinnati, May 3-4, 2007.
- Khosla, S., Muruguppan, S., Gutmark, E., and Scherer, R. (2007). "Vortical flow field during phonation in an excised canine larynx model," 2007 Ohio Voice Association Meeting, Cincinnati, May 3-4, 2007.
- Konnai, R., Jayarm, M., Scherer, R.C., and Gabel, R. (2007). "Development of a voice disorder outcome profile for an Indian population," Voice Foundation Symposium, May-June, 2007.
- Boominathan, P. and Scherer, R.C. (2007). "Vocal ornaments in south Indian classical (Carnatic) singing", Voice Foundation Symposium, May-June, 2007.
- Ishikawa, K., Scherer, R.C., Lee, L. and LeBorgne, W. (2007). "Vocal Function Exercises: Acoustic and physiologic analysis of /o/ with buzz, Voice Foundation Symposium, May-June, 2007 (poster presentation by Keiko).
- Thapa, P., De Witt, K., Bo, Y., Fulcher, L. and Scherer, R. (2007). "Intraglottal pressures in a static physical hemilarynx model," J. Acoust. Soc. Am., 121/5, Pt. 2, 3136(A); 153rd Acoustical Society of America Meeting, Salt Lake City, June 4-8, 2007.
- Scherer, R., Li, S., Kucinschi, B., Agarwal, M., Tennakoon, I., De Witt, K., and Zhai, G. (2007). "Intraglottal pressures relative to laryngeal airway configuration,", J. Acoust. Soc. Am., 121/5, Pt. 2, 3121(A); 153rd Acoustical Society of America Meeting, Salt Lake City, June 4-8, 2007.
- Duncan, C., Scherer, R., Guilkey, J., and Harman, T. (2007). "Simulations of Vocal Fold Movement and Aerodynamics using the Uintah Computational Framework," J. Acoust. Soc. Am., 121/5, Pt. 2, 3201(A); 153rd Acoustical Society of America Meeting, Salt Lake City, June 4-8, 2007.
- Mihaescu, M., Gutmark, E., Khosla, S. and Scherer, R. (2007). "Laryngeal airflow modeling: an investigation based on computational aeroacoustics," J. Acoust. Soc. Am., 121/5, Pt. 2, 3136(A); 153rd Acoustical Society of America Meeting, Salt Lake City, June 4-8, 2007.
- Sundberg, J., Scherer, R.C., Hess, M., Muller, F. (2007). "Whispering: A Single Subject Study of Glottal Configuration and Aerodynamics,"", 7th PAN European Voice Conference, Groningen, Netherlands, 29 Aug 1 Sept, 2007.
- Alipour, F., Finnegan, E.M., and Scherer, R.C. (2007). "Aerodynamic and acoustic effects of mode change in excised larynges," 7th PAN European Voice Conference, Groningen, Netherlands, 29 Aug – 1 Sept, 2007.
- Scherer, R.C. and Li, Sheng, (2007). "Intraglottal pressures: dependence on laryngeal geometry," 2007 Shanghai International Voice Conference, EENT Hospital of Fudan University, Shanghai, China, November 8-11, 2007 [could not go due to illness]
- Nardone, M., Fulcher, L.P., and Scherer, R.C. (2007). "Analysis of voice perturbations using an asymmetric model of the vocal folds." 154th Acoustical Society of America Meeting, New Orleans, Louisiana, Nov 27 – Dec 1, 2007; J. Acous. Soc. Am., 122/5, Pt. 2, p.3019 (A).
- Fulcher, L.P. and Scherer, R.C. (2007). "Intraglottal pressures in a static physical model of the uniform glottis: entrance loss coefficients and viscous effects," 154th Acoustical Society of America Meeting, New Orleans, Louisiana, Nov 27 – Dec 1, 2007; J. Acous. Soc. Am., 122/5, Pt. 2, p.3019 (A).
- Konnai, R. and Scherer, R.C. (2008). "Whisper: An Acoustic and Aerodynamic Study," Voice Foundation Symposium, May-June, 2008, Philadelphia
- Belandes, M., Gregg, J. and Scherer, R.C. (2008). "Are Sung Vowel Confusions Actually Confusing?" Voice Foundation Symposium, May-June 2008, Philadelphia.
- Sundberg, J., Scherer, R.C., Hess, M. and Muller, F. (2008). "Whispering A single subject study of subglottal pressure, glottal configuration, and transglottal airflow", Voice Foundation Symposium, May-June 2008, Philadelphia
- Scherer, R.C., Radhakrishnan, N., Boominathan, P., Tan, H. (2008). "Rate of change of Fo in performance singing," J. Acoust. Soc. Am., 123/5/Pt.2, 3379(A); also Acta Acustica United with Acustica, Vol 94, Suppl. 1, p S411; Acoustics2008, Paris, France, July 2. [invited]
- Scherer, R.C., Zhai, G., and Patton, R. (2008). "Intraglottal pressure distributions for oblique glottal angles," J. Acoust. Soc. Am., 123/5/Pt.2, 3577; also Acta Acustica United with Acustica, Vol 94, Suppl. 1, p S609; Acoustics2008, Paris, France, July 3, 2008
- Fulcher, L. and Scherer, R.C. (2008). "Intraglottal pressures in a static physical model of the converging glottis: entrance loss coefficients, exit coefficients, Bernoulli effects, and viscous effects," J. Acoust. Soc. Am., 123/5/Pt.2, 3741; also Acta Acustica United with Acustica, Vol 94, Suppl. 1, p S773; Acoustics2008, Paris, France, July 3, 2008
- Tan, H.L.C., Scherer, R.C., and Rodgers, J.S. (2009). "An acoustic and aerodynamic study in diatonic singing in a

professional female soprano," 2009 OSLHA Convention, Columbus, Ohio; 3rd Place Award, Student Poster

Contest,

- March 7.
- Fulcher, L., Scherer, R.C., Nardone, M. And Liu, C. (2009). "Analysis of the recent experimental studies of phonation threshold pressures done with a physical model of the vocal fold mucosa," J. Acoust. Soc. Am., 125/4/Pt.2, 2497; ASA meeting, Portland, May, 2009
- Tan, H.L. and Scherer, R.C. (2009). "An Acoustic and Aerodynamic Study of Diatonic Scale Singing in a Professional Female Soprano," 38th Annual Symposium: Care of the Professional Voice, Philadelphia; accepted as an oral presentation, June 7.
- Sundberg, J., Scherer, R.C., Hess, M., and Muller, F. (2009). "Subglottal pressure in communicative reading," 38th Annual Symposium: Care of the Professional Voice, Philadelphia; accepted as an oral presentation, June 7.
- Li, J., Nemitz, I., Kager, L., Bas, D., and Scherer, R. (2009). "Intraglottal pressures distributions for divergent angles," 2009 Joint Spring Meeting of the Ohio Sections of the APS and AAPT, Ada, Ohio, April 24.
- Scherer, R.C., S. Torkaman, B.R. Kucinschi, J. Li, G. Zhai, A.A. Afjeh, and L.P. Fulcher (2009). "Empirical results using laryngeal models M5 and M6," J. Acoust. Soc. Am. 126/4/Pt.2, 2246 (A).
- Scherer, R. (2009). "Acoustic and aerodynamic assessment past and present", ASHA Short Course: "Historical Perspective of Voice Assessment Informing Our Current Practice", Exhibits & Program Sessions Guide, SC12, p. 42. Invited.
- Goberman, A., Miller, N., McAuley, J.D., Dilley, L., and Scherer, R. (2010). "Comparison of Speech and Non-Speech Motor Timing in Parkinson," Motor Speech Conference, Savannah, GA, Mar 4-7, 2010.
- Fulcher, L. and Scherer, R. (2010). "The surface wave model of phonation threshold pressure and physical models of the vocal fold mucosa: Theory and experiment," J. Acoust. Soc. Am. 127/3/Pt.2, 2022(A).
- Sundberg, J., Scherer, R., Hess, M. and Mueller, F. (2010). "Subglottal pressure events during vocal gestures," 39th Annual Symposium: Care of the Professional Voice, Philadelphia; May-June.
- Scherer, R.C. (2010). "Current topics on the acoustics of the singing voice," Physiology of Acoustics of Singing, 5th PAS (pas5), 10-13 August 2010, Stockholm (Sten Ternstrom, director), [keynote on August 13]
- Scherer, R.C. (2010). "Static physical modeling of laryngeal aerodynamics," Ninth International Conference: Advances in Quantitative Laryngology, Voice and Speech Research (AQL), September 10-11, Erlangen, Germany (Michael Dollinger and Malte Kob co-directors), [keynote on September 11]
- Dehqan, A. and Scherer, R.C. (2010). "Objective voice analysis of boys with profound hearing loss," The 4th World Voice Congress, "Multidisciplinary Voice Community in Harmony, Sept 6-9, 2010, Seoul, Korea [accepted but then neither of us could attend]
- Dehqan, A. and Scherer, R. (2011). "Objective voice analysis of boys with profound hearing loss", 10th Iranian National Congress of Speech Therapy, Ahvaz Jundishapour University of Medical Sciences, Ahvaz, Iran, 15-17 February, 2011 (accepted) [http://www.ajums.ac.ir] [Ali Dehqan gave presentation]
- Dehqan, A. and Scherer, R. (2011). "Objective voice analysis of boys with profound hearing loss", 13th Symposium on Cochlear Implants in Children, Sheraton Hotel, Chicago, July 14-16
- Fulcher, L. and Scherer, R. (2011). "Curvature of the medial surfaces of the vocal folds, the surface wave model, and phonation threshold pressure," J. Acoust. Soc. Am. 129/4/Pt 2, 2011(A).
- Bozeman, K., Scherer, R.C., and Gottfried, T.L. (2011)." The perception of acoustic interactions in evaluating the male *passaggio*,"40th Annual Symposium: Care of the Professional Voice, Philadelphia, June.
- Scherer, R.C. (2011). "Intratissue pressures during phonation an excised larynx study," Semi-Occluded Vocal Tract Voice Therapy and Diagnostic Techniques Symposium, Festschrift Session for Ingo Titze, July 9
- Konnai, R. and Scherer, R.C. (2012). "Whisper and phonation: Aerodynamic comparisons across adduction and loudness levels", 41st Annual Symposium: Care of the Professional Voice, Philadelphia, June.
- Scherer, R.C. (2012). "Thinking diagnostically about voice from a basic function perspective", invited talk to the Ohio Speech-Language-Hearing Association, March 8-10, 2012 [invited]
- Frazer, B. and Scherer, R. (2012). "Phonation vs collision threshold pressure: A modeling study," Student Poster Session, Ohio Speech-Language-Hearing Association, March 8-10, 2012
- Frazer, B., and Scherer, R. (2012). "Phonation vs. Collision Threshold Pressure: A Modeling Study," 5th Annual Posters at the Capitol, Columbus, Ohio, March 27. (Poster presentation given by Frazer; Scherer not present)
- Dehqan, A., Scherer, R.C., Dashti, G., Ansari-Moghaddam, A., and Fanaie, S. (2012). "The Effects of Aging on Acoustic and Electroglottographic Parameters of Voice," 41st Annual Symposium: Care of the Professional Voice, Philadelphia, June.
- Scherer, R.C., Frazer, B., Li, S., and Zhai, G. (2012). "Matching human phonation with a multi-mass computer model," International

Conference on Voice Physiology and Biomechanics, ICVPB 2012, Erlangen, Germany, July 05-07, 2012.

- Fulcher, L. and Scherer, R.C. (2012). "Quantitative comparisons of two-mass model calculations and experiments with physical models," International Conference on Voice Physiology and Biomechanics, ICVPB 2012, Erlangen, Germany, July 05-07, 2012.
- Whitfield, J. and Scherer, R.C. (2012). "Intraglottal pressure distributions for two oblique glottal configurations," 2012 ASHA Convention Program Book, Atlanta, November, p. 137.
- Frazer, B. and Scherer, R.C. (2012). "Phonation and collision threshold pressure: A modeling study," 2012 ASHA Convention Program Book, Atlanta, November, p. 142.
- Scherer, R.C., Frazer, B., Zhai, G., and Li, S. (2012). "Matching human phonation with a multi-mass computer model," 2012 ASHA Convention Program Book, Atlanta, November, p. 142.
- Bonilha, H., Scherer, R., LeBorgne, W., Brehm, S., van Leer, E., and Schneider, S. "Voice Lab: Nuts & Bolts," 2012 ASHA Convention Program Book, Atlanta, November, p. 78 [invited; each spoke].
- Perry, J., Watterson, T., Zajac, D. and Scherer, R. (2012). "Imagine the Image, Imagine the Sound," 2012 ASHA Convention Program Book, Atlanta, November, p. 69 [invited, all spoke].
- Dehqan, A., Scherer, RC, Dashit, GH, Ansari-Modhadam, AR, Fanaei, S. (2012). "The effects of aging on acoustic and electroglottographic parameters of voice," 5th International Congress of World Voice Consortium, Luxor, Egypt, October 27-31.
- Scherer, R.C. (2012). "Intraglottal pressures related to glottal and laryngeal asymmetries," J. Acoust. Soc. Am., Vol. 132, No. 3, Pt. 2, September, 2089(A).
- Bonilha, H.C., Scherer, R.C., LeBorgne, W., Brehm, S.B., van Leer, E., Schneider, S., and Carroll, L. (2013). "Voice lab: nuts and bolts," the Voice Foundation Symposium, Philadelphia. [accepted, scheduled, but not given due to transportation problems of co-authors.]
- Scherer, R.C., Frazer, B., and Zhai, G. (2013). ""Modeling flow through the posterior glottal gap," Acoustical Society of America (ICA 2013 Montréal), June [invited], J. Acoust. Soc. Am., Vol. 133, No. 5, Pt. 2 of 2, May 2013, p. 3602(A).
- Fulcher, L. and Scherer, R. (2013). "Flow development in the uniform glottis and viscosity effects," Acoustical Society of America (ICA 2013 Montréal), June [poster], J. Acoust. Soc. Am., Vol. 133, No. 5, Pt. 2 of 2, May 2013, p. 3524(A).
- Whitfield, J. and Scherer, R.C. (2013). "Aerodynamic effects of glottal width in the asymmetric glottis: Two oblique glottal configurations," AQL (Advances in Quantitative Laryngology, Voice and Speech Research), June 2-5, Cincinnati, Ohio
- Frazer, B. and Scherer, R.C. (2013). "Phonation and collision threshold pressure obtained using a 3-mass model of phonation," AQL (Advances in Quantitative Laryngology, Voice and Speech Research), June 2-5, Cincinnati, Ohio
- Dehqan, A., Scherer, R.C., and Bijankhan, M. (2013). "Acoustic analysis of voice: Iranian teachers", Cutting Edge Laryngology 2013, Royal College of Surgeons, London, UK, 17-19 June (poster).
- Dehqan, A. and Scherer, R.C. (2013). "Acoustic analysis of voice: Iranian teachers," The 9th Asia Pacific Conference on Speech, Language, and Hearing (APCSLH), Oct 31-Nov3, 2013, Taichung City, Taiwan
- Story, B., Hunter, E., and Scherer, R.C. (2013). "The academic family tree of Ingo Titze," Acoustical Society of America, December 2-6, 2013, [poster], J. Acoust. Soc. Am., Vol. 134, No. 5, Pt. 2 of 2, November 2013, p. 4018(A).
- Scherer, R.C. (2013). "Pressure-flow-adduction relationships", 2nd NYU International Symposium: Voice Source Characteristics: Methods and Discoveries", January 10-12, 2014, NYU Steinhardt School of Culture, Education and Human Development, Department of Music and Performing Arts Professions.
- Scherer, R.C., Carroll, L.M., van Leer, E., Schneider, S.L., LeBorgne, W.D., Bonilha, H.S., and Brehm, S.B. (2013). "Voice Lab: Nuts and Bolts – Instrumentation for Clinically Relevant Voice Measures," Voice Foundation Symposium, June, 2014 – accepted
- Nandamudi, S., Prasad, H., Prusty, V. R., and Scherer, R.C. (2013). "Voice characteristics of individuals with gastroesophageal reflux disease (GERD)," Voice Foundation Symposium, June, 2014 accepted.
- Scherer, R.C. and Fulcher, L.P. (2013). "Entrance loss coefficients for the glottis," International Conference on Vocal Physiology and Biomechanics, ICVPB, Salt Lake City, April 10-12, 2014 accepted.
- Fulcher, L.P. and Scherer, R.C. (2013). "Phonation onset, phonation offset, and extension of the surface wave model," International Conference on Vocal Physiology and Biomechanics, ICVPB, Salt Lake City, April 10-12, 2014 accepted.
- Scherer, R.C. (2014). "Divergent or Convergent Glottal Angles: Which Gives Greater Flow?" J. Acoust. Soc. Am., Vol. 136, No. 4, Pt. 2, October, 2296(A).
- Frazer, B. and Scherer, R.C. (2014). "Methodological issues when estimating subglottal pressure from oral pressure," J. Acoust. Soc. Am., Vol. 136, No. 4, Pt. 2, October, 2296(A).
- Nandamudi, S. and Scherer, R.C. (2014). "Flow vibrato in singers," J. Acoust. Soc. Am., Vol. 136, No. 4, Pt. 2, October, 2295(A). Konnai, R., Scherer, R.C., Ryan, K. and Peplinski, A. (2014). "Glottal aerodynamics in various voice qualities as a function

of loudness and adduction," ASHA Convention 2014. Title changed to "Glottal aerodynamics in whisper and phonation as a

function of loudness and adduction" for presented poster.

- Frazer, B.L. and Scherer, R.C. (2015). "Recording and Analysis Decisions when Estimating Subglottal Pressure from Oral Pressure", Voice Foundation Symposium, May, 2015, Philadelphia
- Herbst, C.T., Hampala, V., Garcia, M., Scherer, R.C., and Svec, J.G. (2015). "Electroglottography and Direct Measurement of Vocal Fold Contact Area – a High-Speed Video Update," Voice Foundation Symposium, May, 2015, Philadelphia
- Nandamudi, S. and Scherer, R.C. (2015). "Flow Vibrato in Western Classical Singers," Voice Foundation Symposium, May, 2015, Philadelphia
- Scherer, R.C. (2015). "Divergent or Convergent Glottal Angles: Which Gives Greater Flow?" Voice Foundation Symposium, May, 2015, Philadelphia
- Fulcher, L. and Scherer, R. (2015). "Hysteresis in an extension of Titze's surface wave model and contact with phonation onset/offset experiments," J. Acoust. Soc. Am., Vol. 137, No. 4, Pt. 2, April, p. 2266 (2aSC3).
- Titze, I.R., Baken, R.J., Bozeman, K.W., Granqvist, S., Henrich, N., Herbst, C.T., Howard, D.M., Hunter, E.J., Kaelin, D., Kent, R.D., Kreiman, J., Kob, M., Löfqvist, A., McCoy, S., Miller, D.G., Noé, H., Scherer, R.C., Smith, J.R., Story, B.H., Švec, J.G., Ternström, S, and Wolfe, J. (2015). "Toward a consensus on symbolic notation of harmonics, resonances, and formants in vocalization. J. Acoust. Soc. Am., Vol. 137(5), 3005-7 forum.
- Dehqan, A., Yadegari, F., Blomgren, M. and Scherer, R.C. (2015). "Formant transitions in the fluent speech of Farsi speaking people who stutter", 5th International Conference on Acoustics and Vibration, University of Tehran, Tehran, Iran, November 25-26.
- May, N. and Scherer, R.C. (2016). "Mask rim leak effects on flow measurement accuracy," Ohio Speech Language Hearing Association, March 10-12, 2016, Hilton Columbus, Columbus, OH
- Diekema, E., Scherer, R.C., Goberman, A. and Whitfield, J. (2016). "Acoustic Measurements of Clear Speech Cue Fade in Adults with Idiopathic Parkinson Disease," Ohio Speech Language Hearing Association, March 10-12, 2016, Hilton Columbus, Columbus, OH **Won third place for Student Poster Contest**
- Perrine, B., Pilkington, S., and Scherer, R.C. (2016). "Vocal hygiene & voice quality in college students," Ohio Speech Language Hearing Association, March 10-12, 2016, Hilton Columbus, Columbus, OH
- Nandamudi, S. and Scherer, R.C. (2016). "Flow dynamics of vocal vibrato," Ohio Speech Language Hearing Association, March 10-12, 2016, Hilton Columbus, Columbus, OH
- Macatangay, L. and Scherer, R.C. (2016). "Selected acoustic analyses of an A-Capella choral work," Ohio Speech Language Hearing Association, March 10-12, 2016, Hilton Columbus, Columbus, OH
- Scherer, R. and Fulcher, L. (2016). "Divergent or convergent glottal angles: Which give greater flow?" 10th International Conference on Voice Physiology and Mechanics, Viña del Mar, Chile, March 14-17, 2016 (poster).
- Fulcher, L. and Scherer, R. (2016). "Hysteresis and relaxation of vocal fold tissue and the difference between phonation onset and offset," 10th International Conference on Voice Physiology and Mechanics, Viña del Mar, Chile, March 14-17, 2016 (Lewis oral present.)
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- Fulcher, L.P. and Scherer, R.C. (2019). "Tissue hysteresis and relaxation, phonation onset, and phonation offset in the context of the surface wave model," The 13th International Conference on Advances in Quantitative Laryngology, Voice and Speech Research, June 2-4, 2019, Montreal, Quebec, Canada; accepted for poster presentation 22feb19.
- Tahamtan, M. and Scherer, R.C. (2019). "Tahrir patterns in a professional Iranian classical singer," 48th Annual Symposium: Care of the Professional Voice, The Voice Foundation, May 22 – June 2, 2019, Philadelphia, PA; accepted as a poster presentation, February, 2019
- Okoro, E.-C. and Scherer, R.C. (2019). "Vocal stability of female contestants on *America's Got Talent*," 48th Annual Symposium: Care of the Professional Voice, The Voice Foundation, May 22 June 2, 2019, Philadelphia, PA. Accepted March 19, 2019.
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- Proctor, K., Scherer, R.C., Perrine, B., and McCormick, K. (2020). "Vocal Fry: Categorization in Running Speech," The Voice Foundation 49th Annual Symposium Care of the Professional Voice, May 27-31, 2020, Philadelphia; accepted January 6, 2020
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- Gagnon, R., Qureshi, A., Nandamudi, S. and Scherer, R.C. "Airflow Vibrato in Emotional Singing: A Pilot Study," The Voice Foundation 49th Annual Symposium Care of the Professional Voice, May 27-31, 2020, Philadelphia; accepted January 6, 2020
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- Lau, C. and Scherer, R.C. "Objective Measures of Two Musical Interpretations of an Excerpt from Berlioz's *La Mort d'Ophélie*", 2020 PAVA Conference Minneapolis, Minnesota, Hosted by The University of Minnesota School of Music, August 14-16
- Nandamudi, S., Scherer, R.C., Spoelma, T., Patterson, A., Gagnon, R., Benedek, H. "Acoustic and Airflow Vibrato in Diatonic Scales: A Pilot Study," The Voice Foundation 50th Annual Symposium Care of the Professional Voice, June 2-6, 2021, Philadelphia
- Li, S. and Scherer, R.C. "Effects of Vertical Glottal Duct Length on Intraglottal Pressures in the Uniform and Convergent Glottis," The 14th International Conference on Advances in Quantitative Laryngology, Voice and Speech Research, Bogota, June 7-10, 2021.
- Birkemeier, A. and Scherer, R.C. "Acoustic effects of face masks," Pan American Vocology Association, Virtually PAVA Symposium 2021, August 13-15, 2021. **WINNER** of the Best Student Poster Presentation at the symposium.
- May, N. and Scherer, R.C. "The Effect of Nonlinear Source-Filter Interaction on Aerodynamic and Projected Glottal Area Measures in a Synthetic Model of the Vocal Folds and Vocal Tract," The Voice Foundation Symposium, June, 2022. Accepted for oral in person presentation Thursday June 2, 2022.
- Tahamtan, M. and Scherer, R.C. "Aerodynamic, Glottographic, and Acoustic Effects of Clear Speech "The Voice Foundation Symposium, June, 2022. Accepted for oral in person presentation Thursday June 2, 2022.
- Platek, A., Baxter, M., Bosscher, A., Nandamudi, S. and Scherer, R.C. "Relation between Fundamental Frequency and Airflow Modulations during Vocal Bleating while Singing Diatonic Scales: A Pilot Study,' The Voice Foundation Symposium, June, 2022. Accepted for poster in person presentation Thursday June 2, 2022.
- Tahamtan, M. and Scherer, R.C. "Three new oral airflow measures for voice onset time and the following vowel," for The Voice Foundation Symposium, May 31 June 4, 2023, Philadelphia. Accepted 10jan23
- Tahamtan, M. and Scherer, R.C. "Aerodynamic and glottographic effects of clear speech" for the 15th International Conference on Advances in Quantitative Laryngology, Voice and Speech Research 2023, Phoenix, Arizona, March 30 – April 1, 2023. Accepted 03dec22.
- Scherer, R.C. "Intraglottal surface pressures Part 1: Asymmetric (oblique) geometries," for The Voice Foundation Symposium, May 31 June 4, 2023, Philadelphia. Accepted 10jan23
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- 13.C. Articles Published
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63 August

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13.D. Articles in press and may or may not be published online

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13.E1. Articles in review after resubmission

13.E2. Articles in revision after initial or later review - 3

13.E3. Articles in review after first submission - 3

13.F. Articles in preparation - numerous

13.G. Articles in institution Progress Reports

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- Raphael, B.N. and Scherer, R.C. (1985). "Actors' perception of performance-related vocal factors", DCPA-RR 1/1985, 157-206.
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- Scherer, R.C. (1991). "Dissemination update", NCVS Status and Progress Report 1 June 1991, 125-126.
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- Alipour, F and Scherer, R.C. (1994). "Pulsatile airflow during phonation: An excised larynx model", NCVS Status and Progress Report - 7, December, 1994, 119-130.
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13.H. Books, Monographs, Manuals, Technical Reports, and Instructional Videos and Video Tapes

- Titze, I.R. and Scherer, R.C. (1985), eds., Vocal Fold Physiology: Biomechanics, Acoustics and Phonatory Control. (The Denver Center for the Performing Arts, Denver). [ISBN: 0-936947-53-5]
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- Scherer, R.C. (1990). "Vocal Fry: Laryngeal Images, Auditory Examples, Electromyography", video tape, 11 min; The Denver Center for the Performing Arts.

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- Smith, M.E. and Scherer, R.C. (1991). "Asymmetric Conditions: Four Mass Computer Simulation of Vocal Fold Vibration", video, 5 min; The Denver Center for the Performing Arts. (not available for purchase)
- Scherer, R.C. and Winholtz, W.S. (1992). "Voice Science Demonstration 1" (11:46 min), "Voice Science Demonstration 2" (19:11 min), "Voice Science Demonstration 3" (27:00 min), "Voice Science Demonstration 4" (29:05 min), videos; The Denver Center for the Performing Arts. (not available for purchase)
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- Scherer, R.C., Guo, C.G., and Lane, K. (1993). "Laryngeal Airway Modelling for a Twelve-Year-Old Child During Inhalation", Project Report, Contract CR813113-02 to Duke University; The Denver Center for the Performing Arts.
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- Scherer, R.C. (1999). "Speaking and Singing on Stage A Performance Demonstration", an instructional video, sponsored by the Acoustical Society of America and the National Center for Voice and Speech (distributed by The Voice Foundation and Insight Media 80min, 1996, #4AF1272, \$149) [P60 DC00976 RTC] [MEDIA <u>CHECK March 3, 2009</u>: This video as a DVD is available for cost from [1] Plural Publishing, [2] Contemporary Arts Media, "artfilms", Victoria, Australia, and [3] through numerous e-books/films/DVD sources (e.g., eCampus.com, Target, WorldCat, Word Power Books, and Open Library). 2011: The Voice Foundation distributes this, at least.
- Scherer, R.C. and Verdolini Abbott, K. (2013). The Continuing Influence of Ingo R. Titze on Voice, Science, and Music: A Festschrift Collection, compiled/edited by R.C. Scherer and K. Verdolini Abbott, National Center for Voice and Speech, May; ISBN: 978-0-9834771-6-7.
- Scherer, R.C. and Sundberg, J. (2016). "Respiration and Phonation: Some Basic Concepts," video presentation available on line, The Voice Foundation Symposium, Philadelphia, June 1. https://www.youtube.com/watch?v=GGRsfH0cg0E&feature=youtu.be
- Scherer, R.C. and May, N. (2018). "Mask Air Pressure, Airflow, and Airflow Resistance Measures for Mask Airflow Resistance Plugs Provided by Shaheen Awan," REPORT BGSU:VoiceLab:01:2018, Department of Communication Sciences and Disorders, Bowling Green State University, November 19
- 13.I. Thesis and dissertation by Scherer
- Scherer, R.C. (1972). Re-evaluation of Speech Discrimination Test Data: A Probabilistic Approach. M.A. Thesis, Indiana University.
- Scherer, R.C. (1981). Laryngeal Fluid Mechanics: Steady Flow Considerations Using Static Models. Ph.D. Thesis, University of Iowa.

13.J. Other Publications

- Acker, B.F., Miller, R., Raphael, B.N., Rubin, L.S., Scherer, R.C., and Sundberg, J. (1987). Discussion: The speaking voice. J. of Voice 1, 88-91.
- Hollien, H., Colton, R.H., Watson, P.J., Leanderson, R., Scherer, R., Leonard, R., Murry, T., Rothenberg, M., and Titze, I.R. (1987). Pitch, abduction quotient, and breathing. J. of Voice 1, 273-278.
- Scherer, R.C., Gates, G., Hollien, H., Izdebski, K., Rubin, L.S., Sataloff, R.T. and Titze, I.R. (1992). Discussion of vocology panel presented at the Nineteenth Annual Symposium: Care of the Professional Voice. J. of Voice 6/1, 10-16.

- Scherer, R.C., Brewer, D.W., Colton, R., Rubin, L.S., Raphael, B.N., Miller, R., Howell, E. and Moore, G. Paul (1994). "The integration of voice science, voice pathology, medicine, public speaking, acting and singing", J. of Voice 8/4, 359-374.
- Scherer, R.C. (1995). Letter on voice exercise physiology. The Speaker's Voice, July December 1994 Newsletter, Professionally Speaking (Lucille S. Rubin, producer and editor).
- Scherer, R.C. (1996). Book Review: "SMAC 93, Proceedings of the Stockholm Music Acoustics Conference July 28 - August 1, 1993", J. Voice, 10/4, 419-421 (requested).
- Scherer, R.C. (1997). Opponent Statement for Anita McAllister's Dissertation "Acoustic, Perceptual and Physiological Studies of Ten-Year-Old Children's Voices", Department of Communication Disorders, Bowling Green State University, March 14.
- Scherer, R.C. (1997). The singing voice: a source. Australian VOICE Association Newsletter, No. 9, November 1997 - February 1998, p. 1.
- Scherer, R.C. (2000). "Thank You, My Beloved", poem, America at the Millenium: The Best Poems and Poets of the 20th Century, The International Library of Poetry, p. 82
- Scherer, R.C. (2000). "Try Out the Voice Foundation Symposium", Vocal Arts Resource Network Newsletter, Columbus, Ohio, Vol 6. No. 1, Summer 2000, p. 11.
- Scherer, R.C. (2000). "Some Thoughts on VASTA", VASTA Newsletter, 14/3, pp. 1, 10, 11.
- Scherer, R.C. (2002). "A Basic Overview of Voice Production", The Voice Foundation web site, under "Voice Care Information", http://www.voicefoundation.org/VFScherervoiceprod.html
- Scherer, R.C. (2005). "Introduction," an editorial column for the "Voice and Speech Science, Vocal Health" section, In: Shakespeare Around the Globe and Other Contemporary Issues in Professional Voice and Speech Training, edited by Mandy Rees, Voice and Speech Trainers Association, Inc., Cincinnati, Ohio, ISBN: 0-9773876-0-7, p.328.
- Scherer, R.C. (2007). "Editorial Column," an editorial column for the "Voice and Speech Science, Vocal Health" section, In: Voice and Gender and Other Contemporary Issues in Professional Voice and Speech Training Presented by the Voice and Speech Review, edited by Mandy Rees, Voice and Speech Trainers Association, Inc., Bakersfield, CA, ISBN: 978-0-9773876-1-8; p. 316.
- Scherer, R.C. (2009). "Editorial Column," The Moving Voice: The Integration of Voice and Movement Studies presented by the Voice and Speech Review, Rena Cook, Editor, Voice and Speech Trainers Association, Norman, OK; ISBN: 978-1-934269-55-8.
- Scherer, R.C., Alipour, F., and Frazer, B. (2010). "Multisignal recordings with high speed video: Comments on signals and subject recording," Report BGSU:DD:01:2010, Department of Communication Sciences and Disorders, Bowling Green State University, February 25.
- Scherer, R.C. (2010). "Backstage with Ron Scherer," Newsletter of the Voice Foundation, 15/2, p.2-3.
- Scherer, R.C. (2010). "Acoustic and aerodynamic assessment," Perspectives on Voice and Voice Disorders, 20, 68-77, July, American Speech-Language-Hearing Association (doi:10.1044/vvd20.2.68) [2R56DC003577]
- Scherer, R.C. (2011). "Editorial Column" (Introduction), In: A World of Voice; Voice and Speech across Culture presented by the Voice and Speech Review, edited by Dudley Knight p. 266; ISBN: 978-0-9773876-3-2.
- Scherer, R.C. (2011). "Basic Voice Production", tutorial, 40th Annual Symposium of The Voice Foundation, available at <u>https://www.youtube.com/watch?v=BM644uwg3U0&feature=youtu.be</u>
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- Scherer, R.C. (2014). "Basic Phonatory Function with Emphasis on Visual Methodologies," tutorial, 43rd Annual Symposium, The Voice Foundation, Philadelphia, available at: <u>https://www.youtube.com/watch?v=-9XPDrqOR6c</u>
- Scherer, R.C. (2015). Numerous quotes within the book: "Broadening the Circle: The Formative Years and the Future of The Voice Foundation," edited by Martha Howe, Compton Publishing; quotes are on pages: 13, 35, 36 twice, 50, 67, 73 twice, 83, 88 (photo of RS singing at a gala), 93, 95, 98 twice, 101, 102, 115, 117, 129, and 131.
- Scherer, R.C. (2017). "Voice quality versus resonance," *The Voice, The Voice Foundation Newsletter*, Volume 22, Issue 4, November, 2017, pp. 2-4.
- Scherer, R.C. (2017). "Voice Foundation 2017 Tutorial 2 Production and Perception of the Voice, Part 2," tutorial, 46th Annual Symposium, The Voice Foundation, Philadelphia, available at: <u>https://www.youtube.com/watch?v=DFakUJmZEmI&feature=youtu.be</u>

Scherer, R.C. (2018). "Voice Foundation 2018 Tutorial Video Overview of Phonation", tutorial, 47th Annual Symposium: the

Professional Voice, The Voice Foundation, Philadelphia, available at: https://www.youtube.com/watch?v=vhGOmOPaHfo

- Scherer, R.C. (2019). "Grace Notes" quote by RC Scherer in Vocal Pathways: Exploring the Heart of Our Sound by Lynn Skinner, Vocal Eyes Music, Denver,1 ISBN: 978-1-7329791-1-6, page viii.7 (book published January 2019)
- Scherer, R.C. and Colcord, D. (2020). "Vocal Health in the Time of COVID-19," a vocal health reference sheet for all students, faculty, and staff at BGSU, disseminated by Kim Traver across all avenues of the BGSU university, September.
- Koziara, A. and Scherer, R.C. (2020). "Vocal Hygiene for Musical Theatre Performers", a health pamphlet prepared as an Honors project, and given to numerous musical theatre departments, conservatories, and professional performance organizations, fall, 2020. As of December, the pamphlet is available through those avenues to over 200,000 individuals.
- Scherer, R.C. (2021). Three quotes from the book: "Broadening the Circle: The Formative Years and the Future of The Voice Foundation," edited by Martha Howe, Compton Publishing. The quotes are placed within the Program for the 51st Anniversary Symposium, Care of the Professional Voice, Virtual Edition, June 2-6, 2021, pages 28, 31, and 33.

Nix, J., Scherer, R., et al. (2021). "Statement from the NATS Voice Science Advisory Committee on SARS-CoV-2 Vaccinations and Best Health Practices"...

14. Oral/Poster Presentations at Professional Meetings . . .

1980	Acoustical Society of America, Los Angeles (laryngeal fluid mechanics)
1981	Tenth Symposium: Care of the Professional Voice, New York (laryngeal fluid mechanics)
1981	International Conference on Vocal Physiology, Madison (laryngeal fluid mechanics; invited)
1982	Acoustical Society of America, Chicago (laryngeal contact stresses)
1982	Eleventh Symposium: Care of the Professional Voice, New York (laryngeal fluid mechanics)
1983	Acoustical Society of America, Cincinnati (laryngeal fluid mechanics)
1983	International Conference on Physiology and Biophysics of Voice, Iowa City (laryngeal contact stresses)
1983	Twelfth Symposium: Care of the Professional Voice, New York (laryngeal contact stresses)
1983	American Speech-Language-Hearing Association, Cincinnati (laryngeal contact stresses)
1984	Thirteenth Symposium: Care of the Professional Voice, New York (poster session; GLIMPES
	program, acoustic voice analysis)
1984	The Biology of Music Making Conference, 1984, Denver, Panelist/presenter (twice; professional
	voice research; invited)
1984	American Speech-Language-Hearing Association, San Francisco (acoustic analysis of voice)
1985	Association for Research in Otolaryngology, Clearwater Beach, FL (vocal fatigue)
1985	Colorado Speech-Language-Hearing Association, Colorado Springs (voice science, The
	Professional's Voice: Use and Abuse workshop)
1985	Fourth International Vocal Fold Physiology Conference, New Haven, CT (vocal fatigue; invited)
1985	Fourteenth Symposium: Care of the Professional Voice, Denver (vocal fatigue)
1985	The Complete Vocal Seminar, Southern Hills Medical Center Nashville (the Voice Science
	profession; invited)
1986	Association for Research in Otolaryngology, Clearwater Beach, FL (laryngeal adduction)
1986	Colorado Speech-Language-Hearing Association, Breckenridge (voice science, The Professional's
	Voice: Use and Abuse workshop)
1986	Fifteenth Symposium: Care of the Professional Voice, New York (laryngeal adduction)
1986	American Speech-Language-Hearing Association, Detroit, (Abduction Quotient; Stage
1007	'Call' technique)
1987	The Fifth International Conference on Vocal Fold Physiology, Tokyo (electroglottography validation; invited)
1987	Sixteenth Symposium: Care of the Professional Voice, New York (clinical voice analysis)
1987	American Speech-Language-Hearing Association, New Orleans (fluid mechanics of velopharyngeal tract; invited)
1987	National Association of Teachers of Singing, San Antonio (acoustics of the singing voice; invited)
1988	Acoustical Society of America, Seattle (flow resistance through the velopharyngeal tract)
1988	Seventeenth Symposium: Care of the Professional Voice, New York (voice analysis for singers)

1988	Acoustical Society of America, Honolulu (measures of adduction)
1989	Acoustical Society of America, Syracuse (adduction and glottal flow)
1989	The Sixth International Conference on Vocal Fold Physiology, Stockholm (laryngeal fluid mechanics; invited)
1989	American Speech-Language-Hearing Association, St. Louis (short course, clinical evaluation of voice)
1989	Acoustical Society of America, St. Louis (vocal fry; invited)
1990	Illinois Speech-Language-Hearing Association, Chicago (short course, clinical evaluation of voice; invited)
1990	Nineteenth Symposium: Care of the Professional Voice, Philadelphia (flow glottogram, adduction, Fo, Ps relationships)
1990	Phonosurgery: A Symposium on Assessment and Surgical Management of Voice Disorders
	(D. Bless & C. Ford), University of Wisconsin, Madison (physiology of phonation: a review of basic mechanics; invited)
1990	Assessment of Speech and Voice Production: Research and Clinical Applications; NIDCD,
	Bethesda (aerodynamics of voice production; invited)
1990	1990 International Conference on Spoken Language Processing, Kobe, Japan (laryngeal fluid mechanics; invited)
1990	Acoustical Society of America, San Diego (laryngeal fluid mechanics)
1991	Oklahoma Speech-Language-Hearing Association Conference, Oklahoma City (short course, clinical voice assessment; invited)
1991	Twentieth Symposium: Care of the Professional Voice, Philadelphia (phonation tutorial; chairmanships; panels)
1991	Objective Voice Measurements and Standards, Philadelphia (panel presentations: EGG and acoustic measures; invited)
1991	Second International Congress of Voice Teachers, Philadelphia (panel presentation: The Contribution of Voice Science to Teaching; invited)
1991	Seventh Vocal Fold Physiology Conference, Denver (fluid mechanics; invited)
1991	Pacific Voice Conference, San Francisco (fluid mechanics; invited)
1992	Twenty First Symposium: Care of the Professional Voice, Philadelphia (phonation review; chairmanships; panels)
1992	Care of the Professional Voice Symposium (Canadian Voice Care Foundation), Banff, Alberta (basic acoustics, vocal function, feedback; panels; invited)
1992	National Association of Teachers of Singing, TEXOMA Region National Convention,
	Shawnee, OK (basic vocal function, acoustics, vocal pathology; invited)
1993	Acoustical Society of America, Denver (pneumotach artifacts; performance demonstration research; invited)
1993	Twenty Second Symposium: Care of the Professional Voice, Philadelphia (chairmanships; panels)
1994-pres	Member, Tutorial Lecturer Committee, The Annual Voice Foundation Symposium: Care of the Professional Voice, Philadelphia
1994	Twenty Third Symposium: Care of the Professional Voice, Philadelphia (tutorial on basic mechanics of voice; chairmanships; panels)
1994	American Speech-Language-Hearing Association, New Orleans (double miniseminar, art and science of vocal performance - enhancements for voice therapy; invited)
1995	First World Voice Congress, Oporto, Portugal (formants in singers; invited)
1995	Twenty Fourth Symposium: Care of the Professional Voice, Philadelphia (tutorial
	on basic mechanics of voice; chairmanships; Membranous Contact Quotient; glottal resistance)
1995	Voice and Resonance Disorders in Children, Denver (pediatric vocal function; invited)
1995	Canadian Society of Otolaryngology - Head and Neck Surgery, 49th Annual Meeting, St. Andrews by-the-Sea New Brunswick (voice science and analysis; invited)
1996	Clinical Laryngology Update, Symposium on Clinical Laryngology, Univ of Iowa, Iowa City (glottal flow resistance; invited)
1996	Twenty Fifth Symposium: Care of the Professional Voice, Philadelphia (tutorial

	on basic mechanics of voice; chairmanships; JND for glottal flow characteristics)
1996	Fourth Biennial Phonosurgery Symposium, Madison, WI (glottal flow resistance and
	membranous contact quotient, invited)
1996	Third Joint Meeting, Acoustical Society of America, Acoustical Society of Japan,
	Honolulu (pressure-flow-adduction space; FEM; singer glottal variables)
1997	Ohio Speech and Hearing Association, Columbus, Ohio (Membranous Contact Quotient)
1997	First International Conference on Voice Physiology & Biomechanics, Evanston
	(intraglottal pressure profiles for normal and abnormal glottal shapes)
1997	Twenty Sixth Symposium: Care of the Professional Voice, Philadelphia (tutorial
	on basic mechanics of voice; 2 papers with K. Fisher co-author)
1998	Twenty Seventh Symposium: Care of the Professional Voice, Philadelphia (tutorial
	on basic mechanics of voice)
1998	Fourth Voice Symposium of Australia, The Australian Voice Association, Melbourne
	(keynote speaker for two papers [physiology of phonation; voice evaluation] and two
	invited presentations [voice and aging; singing styles panel])
1999	A Symposium on the Care of the Professional Voice, Oberlin College Conservatory of Music
	(resonance in singers)
1999	2nd International Conference on Voice Physiology and Biomechanics, March 12-14 1999,
	Berlin, Germany (pressure profiles for glottal obliquity - empirical data)
1999	137th Meeting of the Acoustical Society of America and the 2nd Convention of the
	European Acoustics Association: Forum Acusticum, Berlin, Germany (pressure profiles
	for glottal obliquity - computational predictions)
1999	Twenty Eighth Symposium: Care of the Professional Voice, Philadelphia (tutorial
	on basic mechanics of voice)
1999	138th Meeting of the Acoustical Society of America, Columbus, Ohio (pressure profiles for
	symmetric and oblique glottal angles)
2000	Health & Science in Voice Pedagogy, OBSVAC Symposium, Oberlin Conservatory (applying
	voice science to the singer)
2000	Ohio Speech-Language-Hearing Association, Toledo, Ohio (Voice Association of Ohio - Should
2000	There Be One?)
2000	139th Meeting of the Acoustical Society of America, Atlanta, Georgia (pressure profiles for 0.04
2000	cm diameter and many angles)
2000	Twenty Ninth Symposium: Care of the Professional Voice, Philadelphia (tutorial
2000	on basic mechanics of voice)
2000	Voice and Speech Trainer's Association, George Mason University (Thoughts on VASTA, invited
2000	keynote address; read by colleague due to illness of RS at the time)
2000	National Association of Teachers of Singing, Ohio Buckeye Chapter annual meeting, Dayton,
2000	Ohio (basic voice science for singing)
2000	American Speech-Language-Hearing Association annual convention, Washington, DC, 16-19
2000	Nov (M Agarwal and RC Scherer, M Agarwal presented) (false folds geometry)
2000	140th Meeting of the Acoustical Society of America, Newport Beach, CA (First paper: with Daoud Shinwari: pressure profiles and flow visualization, divergent glottis, symmetric
	and oblique. Second paper: with Fari Alipour, pressure and flow in mechanical
	hemilarynx)
2001	Health & Science in Voice Pedagogy, OBSVAC Symposium, Oberlin Conservatory (applying
2001	voice science to the singer)
2001	Thirtieth Symposium: Care of the Professional Voice, Philadelphia (tutorial
2001	on basic mechanics of voice)
2001	International Association of Logopedics and Phoniatrics 25th World Congress, Montreal,
2001	August 5-9 ("Theoretical and experimental aspects of vocal damage and vibratory
	motion"), invited
2001	142th Meeting of the Acoustical Society of America, Ft. Lauderdale, FL (First paper: intraglottal
2001	pressures for large glottal diameters (co: Ken De Witt, Bogdan Kucinschi); Second
	paper: with Fari Alipour, flow separation in a forced oscillation glottal model - not
	puper, which and impose, new separation in a foreed openation ground model - not

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	presented (Fari was to present); Third paper: with Meena Agarwal, effects of false
	vocal fold width on translaryngeal flow resistance)
2002	Thirty First Symposium: Care of the Professional Voice, Philadelphia (tutorial
	on basic mechanics of voice; G. Paul Moore Lecturer; paper with M. Agarwal on false vocal folds)
2002	144th Meeting of the Acoustical Society of America, Cancun, Mexico (1st paper: comparison
	pressures from Plexiglas model vs theory; co: Zhai, Zhu, Fulcher; 2 nd paper: hemi
	model; first author: Alipour)
2003	145th Meeting of the Acoustical Society of America, Nashville, TN (singing resonance and
	support, co: Radhakrishnan, Poulimenos, Alipour) (invited)
2003	Thirty Second Symposium: Care of the Professional Voice, Philadelphia (tutorial
	on basic mechanics of voice; paper with Fari Alipour on modeling flow separation)
2003	Stockholm Music Acoustics Conference 2003, Stockholm (singing voice)
2003	Ohio Voice Association, Columbus, Sept 19 (keynote on intraglottal pressures (invited);
	research collaboration (invited); presentation with Meena Agarwal (false vocal folds);
	poster presentation with Nandhu Radhakrishnan (multisignal voice
	recording/analysis))
2004	Thirty Third Symposium: Care of the Professional Voice, Philadelphia (tutorial on basic
	mechanics of voice; paper with N. Radhakrishnan on classical Indian singing)
2004	48th National Association of Teachers of Singing Convention, July 8-12, New Orleans (3 invited
	lectures - basic vocal function for singers; measures of vocal function; support and
	resonance pedagogy study)
2004	International Conference on Voice Physiology and Biomechanics, Modeling Complexity,
	Marseille, August 18-20 (three mass model of phonation) (also 5 papers with others)
2004	Second International Physiology and Acoustics of Singing Conference, Denver, October 7-9 (N.
	Radhakrishnan first author and presenter, Hindustani singing – "taan gestures")
2004	2004 UCSF Voice Conference, San Francisco, October 21-23 (2 invited talks: pressure - flow -
	adduction space; vertical three mass (3VM) model of phonation)
2005	Ohio Voice Association, Columbus, Ohio, March 10-11 (vertical three-mass model; 3 other talks
	by co-authors: Nanayakkara (vocal fold geometry); Kucinschi et al. (flow visualization);
	Radhakrishnan et al. (taan singing)
2005	Ohio Speech Hearing Language Association, Columbus, Ohio, March 11-12 (co-author:
	Nanayakkar, vocal fold geometry, poster)
2005	Thirty Fourth Symposium: Care of the Professional Voice, Philadelphia (tutorial
	on basic mechanics of voice; oral presentation on V3M model; oral papers given by: N.
	Radhakrishnan on classical Indian singing; Fari Alipour on source acoustics)
2005	PEVOC, Alipour, F. and Scherer, F. "Source spectra for excised canine, pig, and sheep
	larynges", London (Fari gave the talk; I was not there)
2005	PEVOC, Sundberg, J., Hess, M., Scherer, R., and Muller, F. "Subglottal pressure, glottal area and
	transglottal airflow during whisper", London (Johan gave talk; I was not there)
2006	Thirty-Fifth Symposium: Care of the Professional Voice, Philadelphia (tutorial
	on basic mechanics of voice; co-author on oral presentations by Luc Mongeau and by
2006	Sid Khosla; 3 posters), June
2006	Forty-Ninth NATS National Conference, Minneapolis ("What has Voice Science Done for Me
2006	Lately – a Potpourri of Topics for Singing Teachers") (invited), July
2006	Canadian Voice Care Symposium, Care of the Professional and Occupational Voice, Banff,
	Canada, ("Basic Vocal Function," "Some Recent Advances in Understanding Phonation"),
2007	Aug 9-13 (invited)
2007	Regional VASTA Conference, Dayton, Ohio ("Vocal Function for Theatre"), March 3 (invited)
2007	Thirty Sixth Symposium: Care of the Professional Voice, Philadelphia (tutorial on basic mechanics of \
	voice; other oral papers given by: Ramya Konnai as co-author, Prakash Boominathan as co-author;
2007	poster .with Keiko Ishikawa as first author)
2007	153 rd Meeting of the Acoustical Society of America, Salt Lake City, Utah, June 4-8
	a. "Intraglottal pressures relative to laryngeal airway configuration" [invited oral presentation];

Fulcher presenter);	b. others: posters with (A) Mihai Mihaescu first author; (B) Ken DeWitt first author (Lewis
r alener presenter),	(C) Comer Duncan (presenter)
2007	 PEVOC 7 (7th Pan European Voice Conference), University of Groningen, August 29 – September 1 a. "Whispering: A Single Subject Study of Glottal Configuration and Aerodynamics," Johan Sundberg, R Scherer, Markus Hess, and Frank Muller, given by J Sundberg
2008	Fourth MPM Workshop, University of Utah, March 18, 2008 a. "Simulations of Vocal Fold Dynamics Using MPMICE," Duncan, C., Scherer, R., Guilkey, J. and Harman, T. (Duncan gave talk)
2008	Acoustics'08 Paris, 155 th Meeting of the Acoustical Society of America, Paris, Palais des Congres, July 2-4, 2008 a. "Rate of change of Fo in performance singing," [invited]; Scherer, R.C., Radhakrishnan, N., Boominathan, P., Tan, H
2008	 b. "Intraglottal pressure distributions for oblique glottal angles", Scherer, R.C., Zhai, G., and Patton, R. British Voice Association, Plenary Speaker July 10-12, London a. "Intraglottal Pressures for Symmetric and Asymmetric Vocal Fold Vibration") (invited)
2008	 b. 3 workshops ("Basic Acoustics for Voice Professionals"), Thirty Seventh Symposium: Care of the Professional Voice, Philadelphia, May 28 – June 1 a. "Basic Mechanics of Voice" - RS
	b. "Are sung vowel confusions actually confusing?" Mary Bellandese, Jean Westerman Gregg, RS [Mary gave paper]
	c. "Aerodynamic and acoustic analysis of whispered speech," Ramya Konnai, RS [Ramya gave paper]
	d. "Whispering – A single subject study of subglottal pressure, glottal configuration, and transglottal airflow," Johan Sundberg, RS, Markus Hess, Frank Muller [Johan gave paper])
2009	Thirty Eighth Annual Symposium: Care of the Professional Voice, Philadelphia, June 3 – June 7 a. "Basic Mechanics of Voice" - RS
	 b. "Research on Public Speaking" – RS & Melissa Maas [invited; RS gave paper] c. "An acoustic and aerodynamic study of diatonic scale singing in a professional female soprano," Haidee Lynn C. Tan, RS [RS gave paper] d. "Subglottal pressure in communicative reading," Johan Sundberg, RS, Markus Hess, Frank
	Muller [Johan gave paper]
2009	 158th Meeting of the Acoustical Society of America, San Antonio, "Empirical results using laryngeal models M5 and M6" [invited], October 28 (co-authors S Torkaman, BR Kucinschi, J Li, G Zhai, AA Afjeh, and LP Fulcher)
2009	American Speech Language Hearing Association, New Orleans, Nov 20, a. "Acoustic and aerodynamic assessment – past and present" [invited], for short course "Historical Perspective of Voice Assessment: Informing Our Current Practice (with co-presenters Diane Bless, Ingo Titze,
2010	Jodi Kreiman) Thirty Ninth Annual Symposium: Care of the Professional Voice, Philadelphia, June 2 – June 6 a. "Basic Mechanics of Voice" - RS b. "Subglottal Pressure Events during Vocal Gestures," Johan Sundberg, RC Scherer, Markus M Hess,
	Frank Muller
2010	Physiology of Acoustics of Singing, 5 th PAS (pas5), Stockholm, 10-13 August 2010 (Sten Ternstrom, director),
2010	 a. "Current topics on the acoustics of the singing voice" [keynote on August 13] Ninth International Conference: Advances in Quantitative Laryngology, Voice and Speech Research (AQL), September 10-11, Erlangen, Germany (Michael Dollinger and Malte Kob co-directors), a. "Static physical modeling of laryngeal aerodynamics," [keynote on September 11]
2011	 a. State physical modeling of largingeat actournamics, [keyhole on september 11] Fortieth Annual Symposium: Care of the Professional Voice, Philadelphia, June 1 – June 5 a. "Basic Mechanics of Respiration and Voice" - RS b. "The Perception of Acoustic Interactions in Evaluating the Male Passaggi,", Kenneth W
	Bozeman, RC Scherer, Terry L Gottfried, poster (Ken presented)
2011	Festschrift Session for Ingo Titze, within the conference: Semi-Occluded Vocal Tract Voice Therapy and

	Diagnostic Techniques Symposium;
	a. "Intratissue pressures during phonation – an excised larynx study," Salt Lake City, Utah, July 9, 2011
2012	NYU International Voice Symposium, New York University, New York City, January 5-7 (Brian Gill, Filipa Lã,
	Johan Sundberg organizers),
	a. "Matching human phonation with a multi-mass computer model," Ronald C. Scherer, Sheng Li, Brittany
	Frazer, and Guangnian Zhai [invited talk; given by RS]
2012	Ohio Speech-Language -Hearing Association, March 8-10
	a. "Thinking Diagnostically about Voice from a Basic Function Perspective", RS [invited]
	b. "Modelling Human Phonation to Determine Phonation Threshold Pressure and Collision Threshold
	Pressure," Student Poster Session, Brittany Frazer and RS
2012	Forty First Annual Symposium: Care of the Professional Voice, May 30 – June 3
	a. "Basic Mechanics of Voice" – RS (tutorial)
	b "The Effects of Aging on Acoustic and Electroglottographic Parameters of Voice," Dehqan, A.,
	Scherer, R.C., Dashti, G., Ansari-Moghaddam, A., and Fanaie, S. [RS gave talk]
	c. "Whisper and Phonation," Ramya Konnai and RS [Ramya gave talk]
2012	Summer School Preceding the 8 th International Conference on Voice Physiology and Biomechanics, July 3-4,
2012	Erlangen, Germany,
	a. "Modeling pressure distributions with physical model M5", July 4 [invited workshop]
2012	The 8 th International Conference on Voice Physiology and Biomechanics, ICVPB 2012, July 5-7,
2012	a. "Matching human phonation with a multi-mass computer model", Ron Scherer, Brittany Frazer,
	Sheng Li, Guangnian Zhai, and Fariborz Alipour [given by RS], July 5, Erlangen, Germany
	b. "Quantitative comparisons of two-mass model calculations and experiments with physical models," Lewis
	Fulcher and Ron Scherer [given by Lewis], July 5, Erlangen, Germany
2012	164 th Meeting of the Acoustical Society of America, Kansas City,
2012	a. "Intraglottal pressures related to glottal and laryngeal asymmetries," October 6.
2012	5 th International Congress of World Voice Consortium, Luxor, Egypt, October 27-31,
2012	a. "The effects of aging on acoustic and electroglottographic parameters of voice," Dehqan, A., Scherer, RC,
2012	Dashti, GH, Ansari-Modhadam, AR, Fanaei, S. [Ali Dehqan gave a poster presentation]
2012	ASHA Convention, Atlanta, November
	a. "Intraglottal pressure distributions for two oblique glottal configurations," Whitfield, J. and Scherer,
	R.C. [Jason gave this oral presentation] b. "Phonation and collision threshold pressure: A modeling study," Frazer, B. and Scherer,
	R.C. [Brittany gave this oral presentation]
	c. "Matching human phonation with a multi-mass computer model," Scherer, R.C., Frazer, B.,
	Zhai, G., and Li, S. [Ron gave this oral presentation]
	d. "Voice Lab: Nuts & Bolts," Bonilha, H., Scherer, R., LeBorgne, W., Brehm, S., van Leer,
	E., and Schneider, S. [invited session] [Ron gave an oral presentation]
	e. "Imagine the Image, Imagine the Sound," Perry, J., Watterson, T., Zajac, D. and Scherer, R. [invited
2012	session] [Ron gave a 50 minute oral presentation]
2013	Forty Second Annual Symposium: Care of the Professional Voice, May 29 – June 2,
2012	a. "Basic Mechanics of Voice" – RS (tutorial), Philadelphia
2013	165 th Meeting of the Acoustical Society of America, ICA 2013 Montreal,
	a. "Modeling flow through the posterior glottal gap," June 7 [invited] (Scherer, Frazer, Zhai, oral)
2012	b. "Flow development in the uniform glottis and viscosity effects," June 6 (Fulcher, Scherer, poster)
2013	AQL (Advances in Quantitative Laryngology, Voice and Speech Research), June 2-5, Cincinnati, Ohio,
	a. "Aerodynamic effects of glottal width in the asymmetric glottis: Two oblique glottal configurations," June
	4, Jason Whitfield and Ron Scherer (Jason gave oral presentation)
	b. "Phonation and collision threshold pressure obtained using a 3-mass model of phonation," June 4, Brittany
2012	Frazer and Ron Scherer (Brittany gave oral presentation)
2013	Cutting Edge Laryngology 2013, Royal College of Surgeons, London, UK,
	a. "Acoustic analysis of voice: Iranian teachers", June 17-19, Ali Dehqan, RC Scherer, M Bijankhan (Ali gave
2014	poster; RS not present).
2014	Second International Voice Symposium, New York University, NYC, January 10-12,
	a. "Interrelations among subglottal pressure, glottal adduction, and glottal flow," Ronald C Scherer, Fariborz

	Alipour, C-G Guo, and Ramya Konnai [invited talk, RS gave talk]
2014	International Conference on Vocal Physiology and Biomechanics, ICVPB 2014, Salt Lake City, Utah, April 10-14
	a. "Entrance loss coefficients for the glottis," Ron Scherer and Lewis Fulcher (Ron gave talk), invited
	b. "Phonation onset, phonation offset, and extension of the surface wave model," Lewis Fulcher and
	Ron Scherer (Lewis gave talk)
2014	Forty Third Annual Symposium: Care of the Professional Voice, May 28 – June 1
	a. "Basic Mechanics of Voice" – RS (tutorial)
	b. "Voice characteristics of individuals with gastroesophageal reflux disease (GERD)" - Nandamudi, S.,
	Prasad, H., Prusty, V. R., and Scherer, R.C. [Sri presented]
2014	168 th Meeting of the Acoustical Society of America, Indianapolis, October 30th
	a. "Divergent or Convergent Glottal Angles: Which Give Greater Flow?" RS (poster)
	b. "Methodological issues when estimating subglottal pressure from oral pressure" - Brittany Frazer & RS,
	poster [Brittany presented]
	c. "Flow vibrato in singers" - Srihamaja Nandamudi & RS, poster [Sri presented]
2014	ASHA Convention, Orlando, Florida,
2014	a. "Glottal aerodynamics in whisper and phonation as a function of loudness and adduction" (Ramya Konnai,
	RS, Ken Ryan, and A. Peplinski, poster; Ramya presented), November 21
2015	Voice Studies Now conference, UCLA College of Musicology, Los Angeles, CA, January 30-31
2015	a. "Fluid voices: Practices and processes of singing impersonation" - Katherine Meizel and RS, both giving
	portions of the talk [invited]
	b. "Laryngeal dynamics of taan gestures in Indian classical singing," - Nandhakumar Radhakrishnan and RS;
	(Nandhu gave talk) [invited]
2015	Voice Pedagogy Summit 2015, OSU Eye & Ear Institute, Columbus, OH,
2013	a. "New science that changes what we thought we already knew," March 21 [invited]
2015	169 th Meeting of the Acoustical Society of America, Pittsburgh,
2013	
	a. "Hysteresis in an extension of Titze's surface wave model and contact with phonation onset / offset
2015	experiments" (Lewis Fulcher & RS, poster, Lewis presented), May 19
2015	Forty Fourth Annual Symposium: Care of the Professional Voice, May 26 - 31
	a. "Basic Mechanics of Voice" – RS (tutorial)
	b. "Divergent or Convergent Glottal Angles: Which Give Greater Flow?" – RS (poster)
	c. "Recording and Analysis Decisions when Estimating Subglottal Pressure from Oral Pressure" - Frazer,
	B.L. and RS [oral presentation by Brittany]
	d. "Electroglottography and Direct Measurement of Vocal Fold Contact Area – a High-Speed
	Video Update" – Herbst, C.T., Hampala, V., Garcia, M., RS, and Svec, J.G. (Christian gave oral
	presentation)
	e. "Flow Vibrato in Western Classical Singers" - Nandamudi, S. & RS (Sri gave oral
	presentation)
2015	5 th International Conference on Acoustics and Vibration, Tehran, Iran,
	a. "Formant transitions in the fluent speech of Farsi-speaking people who stutter," November 25-26 (Ali
	Dehqan, Fariba Yadegari, Michael Blomgren, Ronald C Scherer, oral presentation by Ali)
2016	Ohio Speech Language Hearing Association, March 10-12, 2016, Hilton Columbus, Columbus, OH
	a. May, N. and Scherer, R.C. "Mask rim leak effects on flow measurement accuracy" [Nick gave poster
	presentation]
	b. Diekema, E., Scherer, R.C., Goberman, A. and Whitfield, J. "Acoustic Measurements of
	Clear Speech Cue Fade in Adults with Idiopathic Parkinson Disease" [Emily gave
	poster presentation] Won third place for Student Poster Contest
	c. Perrine, B., Pilkington, S., and Scherer, R.C. "Vocal hygiene & voice quality in college students" [Brittany
	gave poster presentation]
	d. Nandamudi, S. and Scherer, R.C. "Flow dynamics of vocal vibrato" [Sri gave poster presentation]
2016	10th International Conference on Voice Physiology and Mechanics, Viña del Mar, Chile, March 14-17
	a. Scherer, R. and Fulcher, L. "Divergent or convergent glottal angles: Which give greater flow?" [Ron gave
	poster presentation]
	b. Scherer, R. and Alipour, F. "An empirical equation for posterior glottal flow" [Ron gave oral
	presentation]

	c. Fulcher, L. and Scherer, R. "Hysteresis and relaxation of vocal fold tissue and the difference
between	
	phonation onset and offset" [Lewis gave oral presentation]
2016	Forty Fifth Annual Symposium: Care of the Professional Voice, Philadelphia, May 31 – June 5, 2016
	a. "Basic Mechanics of Respiration and Voice" – RS (tutorial; combined with Sundberg)
	b. "Mask Rim Leak Effects on Flow Measurement Accuracy" - Nick May & RS (Nick gave
0016	oral presentation)
2016	Second Annual Pan American Vocology Association symposium, Scottsdale, October 15-16, 2016
	a. "Aerodynamics – Some Precautions and a Couple of Areas of Interest" – keynote/invited, RS, Brittany
	Perrine, Srihimaja Nandamudi, Nicholas May (RS gave talk)
	b. "Non-rectangular oral pressure signal shapes and their potential implications for estimating subglottal
[2016	pressure" – poster, Brittany Perrine and RS [Brittany presented]
[2016	College of Health and Human Services Leadership Council Meeting, BGSU, October 14,
	a. "Effects of vocal hygiene information on voice assessment throughout student teaching" – Sarah Pilkington,
	Brittany Perrine, Ronald Scherer, Mary Murray; invited poster presentation after Sarah received the
	College of Health and Human Services' Student Research Award for the summer of 2016, RS research
2016	advisor] ASHA Convention, Philadelphia, November
2016	a. "Flow dynamics of vocal vibrato in Western Classical singers," Sri Nandamudi, RS
	[Srihimaja gave this oral presentation]
	b. "Student teachers: Effects of vocal hygiene information on voice assessment throughout
	student teaching – Pilot study," Sarah Pilkington, RS, and Brittany Perrine [Sarah gave this poster presentation]
	c. "Vocal fry-like and creaky voice-like phonations: Primarily morphological considerations," Scherer, R.C.
	and Perrine, B., invited oral presentation by RS within 2-hour seminar: "Vocal fry and creaky
	phonation: Linguistic, physiologic, perceptual, and clinical perspectives," with Lisa
	Davidson, Edie Hapner, and Cara Stepp
2017	Annual Undergraduate Symposium for Research and Scholarship, BGSU, April 22; "Student teachers:
	a. "Effects of vocal hygiene information on voice assessment throughout student teaching – Pilot
	study," Pilkington, S., Scherer, R.C. and Perrine, B. Poster presentation and contents, Sarah
	presented alone.
2017	Forty Sixth Annual Symposium: Care of the Professional Voice, Philadelphia, May 31 – June 5, 2017
	a. "Basic Mechanics of Voice" - RS (tutorial, invited)
2017	3 rd Annual Singing Voice Science Workshop, Where Voice Science, Pedagogy, and Performance Converge,
	Montclair State University, June 7-9, Richard Lissemore and Stephen Oosting Co-chairs
	a. Plenary Lecture: "Clarification of Production Concepts in Singing: Thinking Diagnostically and
	Pedagogically about Teaching the Singing Voice from a Basic Function Perspective"
	b. Plenary Lecture: "Some Singing Studies at Bowling Green State University"
2017	Know Your Voice, Indiana University, IU Dept of Speech and Hearing Sciences and the Jacobs School of Music;
	June 6-10; organizing committee: Brian Gill, Filipa La, Rita Patel, Johan Sundberg
	a. "Phonation: Basic Concepts of Oscillation, Flow, and Acoustics" (invited)
2017	The 12th International Conference on Advances in Quantitative Laryngology, Voice and Speech Research",
	Hong Kong, October 21;
	a. Keynote address: "Laryngeal aerodynamic modulation: airflow vibrato" (RS and Sri Nandamudi)
2017	The University of Hong Kong Pokfulam, Division of Speech and Hearing Sciences, Hong Kong, October 24
	a. "Vocal fry and creaky voice" (RS and Brittany Perrine) (invited).
2018	175 Meeting of the Acoustical Society of America, Minneapolis, Minnesota, May 9
	a. "Effects of a mask rim leak on AC airflow measurement," (Nick May and RS, Nick presented poster)
2018	Know Your Voice, Indiana University, IU Dept of Speech and Hearing Sciences and the Jacobs School of Music;
	May 23-27; organizing committee: Brian Gill, Filipa La, Johan Sundberg
	a. "Phonation: Basic Concepts" (invited)
2018	Forty Seventh Annual Symposium: Care of the Professional Voice, Philadelphia, May 30 – June 3, 2018
	a. "Some Basics of Phonatory Function" – RS (tutorial, invited)
	b. "What Causes Airflow Vibrato?" - Sri Nandamudi and RS (oral presentation by SN)

2018	International Conference of Vocal Physiology and Biomechanics, East Lansing, MI, July 31-August 3
	a. "Tahreer patterns in a professional Iranian classical singer," Mahdi Tahamtan, RS (poster)
	b. "Effects of a mask rim leak on ac airflow measurement," Nick May, RS (poster)
	c. "Steadiness of singing scales by untrained individuals," Michelle Bretl, RS (poster)
	d. "Measures of voice onset time: A methodological study," Rebecca Rae, RS (poster)
	e. "Differences in voice parameters in those who experience a biological stress response and those
	who do not," Brittany Perrine, RS [oral presentation by Brittany]
	f. "Registration selection by an elite soprano performer," Raymond Diaz, RS (poster)
	g. "Intraglottal pressures for glottal polyps," Leila Ranjbar, Abdy Afjeh, A., RS (poster)
2018	2018 PAVA/VASTA (Pan American Vocology Association / Voice and Speech Trainers Association) Joint
	Conference, Seattle, WA, August 11-14
	a. "Steadiness of singing scales by untrained adult females" – Michelle Bretl and RS (Michelle gave
	this oral presentation)
2018	Inauguration of the Southeast Texas Chapter of the Pan American Vocology Association, October 18, 2018,
2010	Lamar University, Beaumont, Texas
	a. "Voice Science in Vocal Training"
2018	ASHA Convention, Boston, November
2010	a. "A mis-match between self-rating & salivary cortisol response to stress: Implications for interpreting
	voice measures," Brittany Perrine and RS [Brittany gave this oral presentation]
2019	177th Meeting of the Acoustical Society of America, Louisville, Kentucky, May 17
2019	
	a. "Tahrir patterns and acoustical analyses of tekyeh in a professional Iranian classical singer" (Mahdi Tahamtan and RS; Mahdi presented poster).
2019	
2019	Forty Eighth Annual Symposium: Care of the Professional Voice, Philadelphia, May 29 – June 2, 2019 a. "Some Basics of Phonatory Function" – RS (tutorial, invited)
	b. "Tahrir patterns in a professional Iranian classical singer", Tahamtan, M. and Scherer, R.C. (poster) c. "Vocal stability of female contestants on <i>America's Got Talent</i> ", Okoro, EC. and Scherer, R.C. (poster)
	d. May, N. and Scherer, R. (2019). Voice Foundation's Annual Symposium New Investigator Research
	forum on June 1 st , 2019 in Philadelphia, PA. Presentation and critique of dissertation research: "The
	Effect of Nonlinear Source-Filter Interaction on Transglottal Pressure, Glottal Airflow, and Glottal
	Area in a synthetic model of the Vocal Folds and Vocal Tract"
2019	The 13 th International Conference on Advances in Quantitative Laryngology, Voice and Speech Research, June 2-4,
2019	2019, Montreal, Quebec, Canada
	a. "Tissue hysteresis and relaxation, phonation onset, and phonation offset in the context of the surface wave
	model," Fulcher, L.P. and Scherer, R.C. (Lewis gave poster)
2019	50 th Anniversary Meeting of the Collegium Medicorum Theatri (CoMeT), Philadelphia, May 29
2019	a. "Objective Measures Comparing Different Interpretations of Operatic Excerpts," Diaz, R. and Scherer, R.C.
	(Ray gave oral presentation)
2019	American Speech Language Hearing Association Annual Convention, Orlando, Florida, November 22-23
	a. "The categorization of vocal fry in running speech," Session #4652, Technical Research, Voice
	and Speech Disorders (Proctor, K., Scherer, R.C., Perrine, B., McCormick, K.)
	b. "Airflow and frequency vibrato characteristics in emotional singing," Session #9193, Poster, Voice
	and Speech Disorders; (Vonesh, E., Quinton, J., Nandamudi, S., Scherer, R.)
2020	Forty Ninth Annual Symposium: Care of the Professional Voice, Philadelphia, VIRTUAL meeting, 27-31 May 2020.
	a. "The Basics of Voice Production", RS (pre-recorded tutorial, invited)
	b. "An Objective Exploratory Study of Musical Interpretations of an Excerpt from a Classical Art
	Song", Crystal Lau (co-author RS)
	c. "Gender Perception of Speech: Dependence on Formant Space Configuration, Fundamental
	Frequency, and Source Spectral Tilt", TJ Neuhaus (co-author RS)
	d. "Vocal Fry: Categorization in Running Speech", Katherine Proctor (co-author RS; also Brittany
	Perrine and Kiersten McCormick)
	e. "Airflow Vibrato in Emotional Singing: A Pilot Study", Rachel Gagnon (co-author A. Qureshi,
	Sri Nandamudi, RS), poster presentation
	f. "Vocal Tract Discomfort in Elementary and High School Teachers", Mahdi Tahamtan (co-author A.
	Kakavandi & RS)
2020	Donald Gray Miller's Singing Voice Science Workshop, June 5-7, 2020, Richard Lissemore, Director; Montclair State

University, Montclair, New Jersey (online due to Covid-19 pandemic)
a. "Phonatory Basics for Singing and Speaking", invited (RS)
b. "Acoustics and Resonance Basics for Speaking and Singing", invited (RS)
Virtually PAVA – Symposium 2020 (Pan American Vocology Association), August 13-16
a. "Objective Measures of Two Musical Interpretations of an Excerpt from Berlioz's 'La Mort D'Ophélie";
Crystal Lau (co-author RS): video presentation plus panel discussion
CoMeT (Collegium Medicorum Theatri) Academical On Line Sessions and General Assembly, October 17, originating
from Mexico City, Eugenia Chavez Calderon de Bartelt, MD, PhD organizer
a. "Patterns of Vocal Fry," invited live presentation (RS, with Katherine Proctor, Kiersten McCormick)
CoMeT (Collegium Medicorum Theatre) with The Voice Foundation Symposium: Care of the Professional Voice, June
2, 2021, Philadelphia
a. "Acoustic Filtering of a Selection of Face Masks". Anna Birkemeier (coauthors Ronald C Scherer and
Emily Pence Brown): Video narrated by Anna Birkemeier. Invited pre-recorded oral presentation
Fiftieth Annual Symposium: Care of the Professional Voice, Philadelphia, VIRUTAL meeting, 02-06 June 2021.
a. "The Basics of Voice Production", RS (pre-recorded tutorial, invited)
b. "Acoustic and Airflow Vibrato in Diatonic Scales: A Pilot Study", Alana Patterson, Tori Spoelma,
Rosalie Gagnon, Hanna Benedek, Sri Nandamudi, RS (pre-recorded oral presentation: narrated by

- Rosalie Gagnon, Hanna Benedek, Sri Nandamudi, RS (pre-recorded oral presentation; narrated by AP and TS) 2021 The 14th International Conference on Advances in Quantitative Laryngology, Voice and Speech Research, AQL 2021, Virtual Conference, Bogota, Colombia, 07-10 June 2021 a. "Effects of Vertical Glottal Duct Length on Intraglottal Pressures in the Uniform and Convergent Glottis",
- Sheng Li (RS and MinXi Wan; narrated by Sheng Li), pre-recorded oral presentation on June 9. 2021 Donald Gray Miller's Singing Voice Science Workshop, July 16-18, 2021, Richard Lissemore, Director; Montclair State University, Montclair, New Jersey (online due to Covid-19 pandemic) a. "Phonatory Basics for Singing and Speaking", invited (RS) b. "Acoustics and Resonance Basics for Speaking and Singing", invited (RS) 2021 Virtually PAVA – Symposium 2021 (Pan American Vocology Association), August 13-15
 - a. "Acoustic effects of face masks"; Anna Birkemeier and RS; video presentation plus panel discussion WINNER of the Best Student Poster Presentation
 - Mix Singers Association, Gliwice, Poland, November 19, 2021; zoom

2020

2020

2021

2021

2021

- a. "How a phonatory model can help understand basic concepts of phonation", invited (RS) (1.5 hour session) 2021 Centro de Estudos da Voz (CEV) Summit 2021 [Center for Voice Studies], San Paolo, Brazil, November 20, 2021
- a. "Voice Science and Laryngology", presentation and panel (2 hours), invited (RS); zoom
- 2022 Fifty First Annual Symposium: Care of the Professional Voice, Philadelphia, VIRUTAL meeting, 01-05 June 2022.
 - a. "The Basics of Voice Production", RS (invited)
 - b. "Relation Between Fundamental Frequency and Airflow Modulations during Vocal Bleating while Singing Diatonic Scales: A Pilot Study", Ashley Platek, Molly Baxter, Addison Bosscher, Jana Feuerstein, Sri Nandamudi, PhD, Ronald C. Scherer, PhD (poster)
 - c. "The Effect of Nonlinear Source-Filter Interaction on Aerodynamic and Projected Glottal Area Measures in a Synthetic Model of the Vocal Folds and Vocal Tract," Nicholas Andrew May, Ronald C. Scherer (oral presentation by NM)
- d. "Aerodynamic, Glottographic, and Acoustic Effects of Clear Speech," Mahdi Tahamtan, Ronald C. Scherer 2022 Donald Gray Miller's Singing Voice Science Workshop, June 8-10, Richard Lissemore, Director; Teacher's College, Columbia University, New York, NY
 - a. "Resonance Basics for Singers", invited (RS) (remote)
 - b. "Research in Singing Insights and Examples", invited (RS) (remote)
 - 15th International Conference on Advances in Quantitative Laryngology, Voice and Speech Research, March 30 April 1.2023
 - a. "Aerodynamic and glottographic effects of clear speech," Mahdi Tahamtan, RC Scherer; accepted 03dec22. Due to covid, poster was sent for posting during the poster session with a note for contacts. Poster arrived late (peer reviewed).
- Fifty Second Annual Symposium: Care of the Professional Voice, Philadelphia, May 31 June 3, 2023 2023
 - a. "The Basics of Voice Production," RS (invited)
 - b. "Three new oral airflow measures for voice onset time and the following vowel," Mahdi Tahamtan, R.C. Scherer (peer reviewed)

Whitfield (peer	c. "Intraglottal surface pressures Part 1: Asymmetric (oblique) geometries," RS and Jason
Υ.	reviewed)
	d. "Aerodynamic measures in a synthetic silicone vocal fold model coupled with a 3D-printed vocal
	tract," Nicholas May, R C Scherer(peer reviewed)
2023	Collegium Medicorum Theatre (CoMeT) Meeting, Philadelphia, May 31, 2023
	a. "Vocal instabilities in untrained female singers," Michelle Bretl, RC Scherer (invited)

15. Media Involvement for Voice Education and Research

15.A. Outside The Denver Center for the Performing Arts 1983-1995

1983	Rocky Mountain News, "Unique Denver lab makes its voice heard", by Joe Rassenfoss,
1984	November 4, 1983, p. 7-W, Denver. Daily Camera, "Voice prints may help in diagnosis of diseases", by Julie Phillips, June 7, 1984, Denver.
1985	Rocky Mountain News, "DCPA pioneers in treating musicians' maladies", by Steve
1705	Rocky Mountain News, Der A proneers in dealing musicians manades, by Steve Raabe, January 7, 1985, Denver.
1985	Rocky Mountain News, "DCPA's vocal research center aids actors' voices", by Sandy
1705	Graham, March 5, 1985, p. 16, Denver.
1985	The Smithsonian, "From the lungs to the larynx to the lip, its jitter, shimmer and
1705	blip", Vol. 16, #4, July, by Donald Jackson, pp. 78-87, national.
1985	City Edition, "Unraveling the mystery of the human voice", by Dennis Beck, July
1705	24, 1985, p. 43, Denver.
1985	CNN Newswatch, Science and Technology Today, "The DCPA Story" on the Research
	Laboratories, produced by Charles Crawford, December 16, 1985, international.
1986	WNET-THIRTEEN, INNOVATION, "Figures of Speech", produced by Duncan Scott in
	cooperation with the Recording and Research Center, January 2, 1986;
	numerous broadcasts in 1986 and 1987, national.
1986	Sky Magazine (Delta Airlines), "The Sounds Aren't Silent", February, by Lois Friedland, p. 9-20,
	international.
1986	KWGN-TV, Channel 2 News, "Human Voice Research at the DCPA", produced by Natalie
	Goldstein, March 16, 1986, Denver.
1986	Australian Broadcasting Corporation, Television Features Department, "Quantum, The
	Science Series", Peter Hiscock, Director, Shot at the Recording and
	Research Center, March 24-25, 1986, international.
1986	Canadian Broadcasting Corporation, TV Arts, Music & Science, "Anatomy of Speech"
	for the science series "The Nature of Things with David Suzuki", Diederik
	D'Ailly producer/director, Katherine Gilday writer/ researcher, October
	27-30, 1986, broadcast October 1987 and later, international.
1987	CIC Entertainment Corp Pty Ltd, "Beyond 2000" science television series, The
	Television Society of Australia, David Mason, Producer, Simon Nasht,
	Producer-Presenter, Shot at The Recording and Research Center, January 30-
	31, 1987, to be broadcast approx. October 1987, international.
1987	Sunset Magazine, Lane Publishing Co., David Mahoney, writer, R.V. Atkinson,
	photographer; February 20, 1987; article on opera in Denver in May, 1987,
1000	issue, "Central West Travel Guide, pp 7-8.
1988	The American Choral Directors Association Colorado Newsletter, "The science of
1000	art, the art of science", Winter 1988, Vol. 7, No. 11, by Judith A. Coe, p. 10.
1990	The Denver Post, "High density vocal cords take pounding; cheerleaders lessen risk
1000	to voices with game plan", by Diane Eicher, September 3, 1990, p. 1E, 4E.
1990	KUSA TV Denver, 9NEWS, "Voice Workshop", Sept 17, 1990.
1990	NBC, KCNC TV Channel 4, Denver, "Cheerleaders and the DCPA", half-time Univ. of
	Colorado football broadcast, Michelle Cahn, producer from the Univ. of

	Colorado, Boulder, Oct 20, 1990.
1990	KOA Radio, "The National Center for Voice and Speech - the DCPA Connection", Carol
	McKinley, reporter, Denver
1992	The World and I magazine, Natural Science Section, "New Dimensions in Voice
	Simulation" by Ingo R. Titze, May 1992, 220-227, national.
1993	KCNC/NBC TV Channel 4, Denver, "Mosaic", produced by Barbara Bustillos and News4
	Community Coordinator Gerri Gomez and executive producer KCNC Manager of
	Community Affairs Renee Rockford, 10 April 1993, and cable channels later.
	(features RRC voice lab, Gould, Seawell, Scherer).
1993	Greeley Tribune, "Research Center Studies Voice Traumas", by Staff Reports, April 18, 1993, px.
1993	ADVANCE for Speech-Language Pathologists & Audiologists magazine, "Vocal Health
	Takes Center Stage", Robert Trace, June 7, 1993, p. 6
1993	Media Comic Book, "I Am the Voice", created by I.R. Titze, produced by The
	Acoustical Society of America, National Center for Voice and Speech, and
	The Denver Center for the Performing Arts
1993	KCNC/NBC TV Channel 4, Denver, "Arts and Science Education" on "Mosaic", produced
	by Barbara Bustillos, Community Affairs programming, 9 October 1993
1994	Care of the Professional Voice, Part I and II; video tape by R.T. Sataloff, produced
	by DCPA and NCVS; introduction of speaker by R Scherer; tape available through
	The Voice Foundation and through Singular Publishing Group.
1995	ADVANCE for Speech-Language Pathologists & Audiologists magazine, "Voice Specialists
	Convene in Philadelphia", July 3, 1995, p. 4.

15.B. Inside The Denver Center for the Performing Arts 1990-1996

1990	Applause Program Magazine, "Now Hear This: When the DCPA's Recording and Research
	Center Speaks, the Nation Listens", p. 8, Caroline Schamp.
1991	Applause Program Magazine, "Consortium Without Walls", p. 16, Caroline Schamp,
	February-March-April 1991 issue.
1991	Applause Program Magazine, "DCPA Plays Host to Voice Research Scientists from Six
	Countries", Teri Downard, September-November 1991 issue.
1991	Applause Program Magazine, "Conservatory Program U.S. First", p. 10, Diane Iovin,
	November-December 1991 issue.
1994	Applause Program Magazine, "The Sound of Science", pp 18-19, Sylvie Drake, September-
	November 1994 issue.
1996	Applause Program Magazine, "Picture This", p 10, Constance Harvey, January-March 1996 issue.
1996	Applause Program Magazine, "Picture This", p 14, Constance Harvey, March-April 1996 issue.

15.C. After moving to Ohio in 1996

1996 Monitor, Bowling Green State University, "New Faculty", p 2, Bonnie Blankenship,	
Vol. 20, No. 22, December 9, 1996	
1997 Monitor, Bowling Green State University, "Faculty Focus", p 4, 6, Vol. 22, No. 12, C	October 20, 1997
1998 Monitor, Bowling Green State University, "Faculty, staff notes", p 4, Vol. 23, No. 3,	August 3, 1998
1999 Sentinel-Tribune newspaper, February 12, "BG prof to study how the voice works", J	p2
1999 Monitor, Bowling Green State University, "\$1.35 million grant to aid voice research"	,
p 1-2, Vol. 23, No. 26, February 15, 1999	
1999 The Crescent-News, Defiance, Ohio, "BGSU prof lands \$1.35 million grant to study	
human voice box", February 28, 1999	
1999 At BG, Alumni Magazine, "BGSU researcher gets \$1.25 million to study voice	
mechanics", p 5, Volume 28, Number 4, Issue 128/Winter 1999	
2002 BGSU Magazine, Number 3/FALL 2002, "Unraveling the mysteries of speech and la	inguage",

	by Julianne Jardine, pp 10-11.
2004	UT News (University of Toledo), "Researchers collaborate, create model of human vocal folds,"
	by Kimyette Finley, July 19, Volume 4, Issue 35, p. 4.
2004	The Telegraph, Calcutta, India, "Experiments with truth of the <i>taan</i> – Missions sight and
	sound: Neuroscientist creating eye device; singer marrying music with science", by
	Subhro Saha, July 7.
2004	Monitor, Bowling Green State University, "Scherer, collaborators seek answers to mysteries of
2001	voice", November 15, 2004
2004	Sentinel-Tribune, "Mysteries of voice studied at BGSU", Wednesday, November 24, p. 20
2004	Focus on Technology, Gutmark_National Voice Center_ WVXU 25Sep2005 (6 min radio
2005	coverage, National Public Radio)
2007	The Hindu (newspaper), "Inauguration of the Voice Clinic at Sri Ramachandra Medical College,
2007	Porur (SRMC)", January 19, 2007, by Suganthy Krishnamachari
2007	The Columbus Dispatch, "Tiny whirlwinds affect how your voice will sound," Tuesday, March 20,
2007	2007, Mike Lafferty (Science Writer for that newspaper), Columbus, Ohio
2007	
2007	College of Health and Human Services Signature (alumni newsletter), Fall 2007,
2009	"Grants, Dr. Ron Scherer", p 4.
2008	Voice Council Magazine, TC-Helicon, "How to Trash Your Voice", December, 2008, by Gregory A.
2010	Barker (<u>http://www.voicecouncil.com/issues/issue1/article3.aspx</u>)
2010	Bio-Medicine, "A sing-song way to a cure for speech disorder" featuring Nandhu Radhakrishnan,
	graduate of BGSU, mentioning R Scherer as mentor for research; October 4, 2010.
	http://www.bio-medicine.org/medicine-news-1/A-sing-song-way-to-a-cure-for-speech-disorder-76152-1/
2012	Acoustical Society of America, "New Fellows of the Acoustical Society of America," Acoustical News,
	Journal of the Acoustical Society of America, 132/2, August 2012, page 1231.
2012	BGSU Zoom News November 5, 2012: "Ronald Scherer named fellow of acoustical society"
2012	The BG News, "Outside grants key for research," December 7, 2012, by Eric Lagatta (BGSU student
	newspaper), pages 1 & 10. <u>http://www.bgnews.com/e-edition/the-bg-news/pdf 15dc9cc8-4034-11e2-b4ce-</u>
	<u>0019bb2963f4.html</u>
2013	"Echoes from Kansas City", Acoustical Society of America ECHOES Newsletter, Volume 23, Number 1, Winter
	2013, picture of Ron Scherer with other new ASA Fellows at Kansas City 2012 meeting, page 5
2013	College of Health and Human Services Signature (alumni newsletter), Winter 2013, "Ronald Scherer
2012	named fellow of acoustical society", p 2.
2013	College of Health and Human Services Signature (alumni newsletter), Winter 2013, "Researching the
	Science of Voice; Communication sciences & disorders student continues research focus", p 11. [Story about
	Brittany Frazer's research with RS]
2013	"Stimme im Plexiglaskasten: Physikalische Modelle helfen die Stimmproduktion bessser zu verstehen," an
	extended radio interview with R Scherer by Martina Preiner, Deutchlandradio Kultur;
	http://www.dradio.de/dlf/sendungen/forschak/2192676/,
	http://www.dradio.de/dlf/sendungen/wib/2185080/, http://www.dradio.de/dlf/sendungen/wib/2193776/ . The
	interview was given at the Erlangen, Germany, 2012 voice science meeting. This is a radio broadcast on a
	highly respected European science radio program (in German). Scherer discusses his research. Scherer sings a
	portion of "Some Echanted Evening" during the beginning of the interview.
2013	"Faculty Spotlight, Health and Wellness Across the Life Span, Ronald C. Scherer", Center of Excellence write
	up of Scherer's professional life oriented to health and wellness,
	http://www.bgsu.edu/coe/hwal/page114360.html, October, 2013.
2013	The ASHA Leader, November 2013, p. 91. "2013 Fellows of the Association", "Ronald C. Scherer". Also:
	ASHA website "2013 Award Recipients: ", "Ronald C. Scherer":
	http://www.asha.org/About/awards/Award-Recipients/
2013	The Voice Foundation Website "Congratulations to Ron Scherer": "Congratulations to RON SCHERER,
	recently named ASHA Fellow. He deserves it for his tireless dedication to voice science (and all the
	work he does for TVF Symposium and Journal of Voice)." December 18, 2013 -
	http://voicefoundation.org/congratulations-to-ron-scherer/.
2013	The Voice Foundation membership email broadcast: "Happy 2014 – Congratulations Martina Arroyo & Ron

	81
	Scherer"; "Ron was named ASHA Fellow for outstanding contributions to the discipline of
	communication sciences and disorders" December 30, 2013
2014	Bowling Green State University News April 21, 2014; "Scherer named Distinguished Research Professor,"
	https://www.bgsu.edu/news/2014/04/scherer-named-distinguished-research-professor.html
2014	BGSU News, May 11, 2014; "Scherer named Distinguished Research Professor"; Dr. Ronald Scherer, a
	Bowling Green State University professor of communication sciences and disorders, has earned an
	international reputation for his pioneering work on the aerodynamic and acoustics of the human vocal tract;
	https://www.bgsu.edu/news.html?top-content-slider-parsys_list_0_start=20
2014	"BGSU to try raising money," David Dupont, Sentinel-Tribune; [The Board of Trustees} "Formally
	recognized Dr. Ronald Scherer, communication sciences and disorders, as a Distinguished Research
	Professor." Saturday, May 10, 2014
2014	BGSU Zoomnews, May 12, 2014; "Trustees Approve Forensic Center, next step of Greek housing construction,"
	including statement: "At the May 9 meeting of the BGSU Board of Trustees, the board formally voted to name
	Dr. Ronald Scherer, communication sciences and disorders, a Distinguished Research Professor. His
	upcoming conferral of the distinction was celebrated at the Faculty Excellence Awards."
2014	The Newsletter of the Department of Communication Sciences and Disorders, University of Iowa,
	"Alumni Updates", "Ron Scherer [was] named ASHA Fellow""Ron Scherer was given fellow status from
	the Acoustical Society of America" followed by a department-praising quote from Ron Scherer, page 2,
	Spring 2014, Ruth Bentler, Editor.
2014	Video statement in the "Video-Greetings DSK3" played during the Opening Ceremony of the new voice clinic Deutsche
	Stimmklinik, Hamburg, Germany, October 30, 2014. Video will remain on their website.
2015	ASHA Leader, March 2015, "Celebrate World Voice Day on April 16",
	http://www.nxtbook.com/nxtbooks/asha/leader_0315/index.php?startid=11
2016	The BG News (BGSU campus newspaper), "Screenings encourage voice health, World Voice Day," written by Drew
	Jackson, quotes from Brittany Perrine, Courtney Wrentmore, and Ron Scherer, April 19
2016	Channel 24 News, 6:00 news hour, World Voice Day interview of Ron Scherer [took place at the student
	union BGSU], April 18
2017	RS mentioned in "2017 Success Stories: Feeling at Home in Audiology at BGSU", subtitle: "Sarah Pilkington fell in
	love with University, CDIS on preview day", by Bob Cunningham, first week of May,
	[http://www.bgsu.edu/news/2017/05/feeling-at-home-in-audiology-at-bgsu.html]
2017	RS mentioned in "BGSU Professor Researching Parkinson's Influence on Speech," written by Bonnie Blankinship, The
	Blade newspaper (Toledo, Ohio), pp. D1-2. [This is a nice story of Jason Whitfield's research.]
2017	RS mentioned in "Jason Whitfield recognized for Parkinson's research, student engagement," written by Bonnie
	Blankinship, BGSU Magazine, Fall 2017, pp. 16-17.
2018	The BG Zoom News (BGSU campus newspaper), "The art and science of singing: Interdisciplinary specialization
	equips voice students with expanded skills," written by Bonnie Blankinship, quotes from Jane Rodgers, Ron
	Scherer, and Crystal Lau, December 17
2018	The Sentinel-Tribune, News, "Program combines music, science," written by "BGSU Marketing & Communications",
	pp.5&7, December 22
2020	The BG Zoom News, "Vocal strain: How to protect your voice during the pandemic", featuring R Scherer and D
2021	Colcord, December 3, 2020, written by Colleen Rerucha (media contact)
2021	The Voice Foundation video " <u>Colleagues around the world invite you to attend the 51st Annual Symposium</u> " with vignette of RS and others inviting individuals to the following Symposium (2022). Video played often by The
	Voice Foundation via emails to about 1000 individuals. Playing started early June, 2021.