Patricia K. Kuhl

Co-Director, Institute for Learning and Brain Sciences

Director, NSF Science of Learning Center (LIFE)

The Bezos Family Foundation Endowed Chair for Early Childhood Learning



BASIC DATA

Professor, Department of Speech and Hearing Sciences Academic Rank: November 5, 1946 **Date of Birth:** Married: Andrew N. Meltzoff

EDUCATIONAL BACKGROUND

<u>Institution</u>	<u>Degree</u>	Dates
St. Cloud State University	B.A. (Psychology)	1964-1967
University of Minnesota	M.A. (Speech Science)	1968-1971
University of Minnesota	Ph.D. (Speech; Psychology)	1971-1973

EMPLOYMENT RECORD

Institution	Position	Dates
Central Institute for the Deaf	Post-doctoral Fellow	1973-1976
University of Washington	Assistant Professor	1977-1979
University of Washington	Associate Professor	1979-1982
University of Washington	Professor (Speech and Hearing)	1982-present
University of Washington	Adjunct Professor (Psychology)	1985-present
University of Washington	Adjunct Professor (Otolaryngology)	1987-present
University of Washington	Adjunct Professor (Neuroscience)	1994-present
University of Washington	Adjunct Professor (Linguistics)	1998-present
University of Washington	Adjunct Professor (Education)	2004-present

MAJOR PROFESSIONAL OFFICES AND SERVICE

Executive Council: Acoustical Society of America, 1982-1986 Associate Editor: Journal of the Acoustical Society of America (1988-1992), Journal of *Neuroscience* (1989-1995), *Developmental Science* (2000-2012) Member, University of Washington College of Arts and Science Council: 1982-1986 Member, Speech Communication Technical Committee: Acoustical Society, 1989-1992 Chair, Medals and Awards Committee: Acoustical Society of America, 1993-1995 Human Frontiers Scientific Review Committee: 1994-1999 Department Chair, Speech and Hearing Sciences, University of Washington: 1995-1999 Neuroscience Affiliate: G. Edelman's Neuroscience Research Group, La Jolla, CA, 1994-2000 Board of Directors: American Institute of Physics, 1994-1996 Board of Directors (Governor Appointed): Washington Technology Center, 1994-1997 White House Speaker, President and Mrs. Clinton's Summit on Early Learning, 1997 Co-Chair ASA/ICA, Joint International Meeting of the Acoustical Society and International Congress on Acoustics, 1998 Board of Trustees: Neurosciences Research Foundation, Inc., 1994-1999 Vice-President Elect: Acoustical Society of America, 1995-1996 Vice President: Acoustical Society of America, 1996-1997 President-Elect: Acoustical Society of America, 1998-1999 President: Acoustical Society of America, 1999-2000 White House Speaker: First Lady Laura Bush's Summit on Learning to Read, 2001 Co-Director Sante Fe Research Consortium: 2003-2005 Co-Chair (with Leo Beranik) ASA 75th Anniversary Celebration: 2004 Co-Director, University of Washington Institute for Learning & Brain Sciences: 2004-present Member, Publication Policy Committee: 2004-2005 Member, Investment Committee: Acoustical Society of America, 2004-2006 Co-Director, NSF Science of Learning Center (LIFE Center): 2004-2005 International Advisory Board: Nippon Telegraph and Telephone, 2004-2008 American Association for the Advancement of Science Committee: Section Z, Linguistics, 2005 Director, NSF Science of Learning Center (LIFE Center): 2005-2017 Chair, AAAS Nominating Committee: Section J, Psychology, 2006 Member, National Academy of Science Troland Award Committee, 2011-2012 Chair, National Academy of Science Troland Award Committee: 2012-2013 NAS Head, Membership of Section 52 (Psychological & Cognitive Science): 2014-2016 White House Speaker, President Obama's Summit on Early Learning, 2014 NSF Alan T Waterman Award Committee: 2015-2017 Bezos Family Foundation Scientific Advisory Board: 2015-present AAAS Psychology (Section J) Steering Committee: 2016-2019 NAS Chair of Section 52 (Psychological & Cognitive Science): 2016-2019

HONORS AND AWARDS

Fellow: Acoustical Society of America, 1982 Fellow: American Psychological Society, 1988 Fellow: American Association for the Advancement of Science, 1999 Fellow: Cognitive Science Society, 2013 Research Award: Virginia Merrill Bloedel Scholar, University of Washington, 1992-1994 Silver Medal: Acoustical Society of America, 1997 Endowed Professorship: William P. and Ruth Gerberding University Professor, 1997-2005 American Academy of Arts and Sciences: Elected 1997 Faculty Lectureship Award: University of Washington, 1998 Rodin Academy: Elected 2000 Norwegian Academy of Science and Letters: Elected 2003 Research Award: Kenneth Craik Award: University of Cambridge, Cambridge, England, 2005 Alumni Outstanding Achievement Award: University of Minnesota, April 2007 Gold Medal: Acoustical Society of America, Paris, France, July 2008 Endowed Chair for Early Childhood Learning: Bezos Family Foundation, 2009-National Academy of Sciences: Elected 2010 TED.com presentation: 2011, http://www.ted.com/talks/patricia kuhl the linguistic genius of babies.html Education Nation: 2011, http://ilabs.washington.edu/i-labs-news-education-nation-2011 **IPSEN Fondation's Jean-Louis Signoret Neuropsychology Prize:** Paris, Nov 29, 2011 William James Lifetime Achievement Award, Assoc. for Psychological Science, 2013 Honoris Causa Doctor, Stockholm University, Presented in the Nobel Hall, 2014 George A. Miller Prize in Cognitive Neuroscience, 2015 Seattle Hall of Fame: 125 Most Influential People in 50yr History, Patricia Kuhl, 2016

CURRENT RESEARCH GRANTS

Mechanisms Underlying Autism, 2016-2019

PUBLICATIONS

- Martin, R. R., Haroldson, S. K. & **Kuhl, P**. (1972). Disfluencies of young children in two speaking situations. *Journal of Speech and Hearing Research*, *15*, 831-836.
- Martin, R. R., **Kuhl, P**. & Haroldson, S. (1972). An experimental treatment with two preschool stuttering children. *Journal of Speech and Hearing Research*, 15, 743-752.
- Speaks, C., Parker, B., Harris, C. & **Kuhl, P**. (1972). Intelligibility of connected discourse. *Journal* of Speech and Hearing Research, 15, 590-602.
- Ingham, R. J., Martin, R. R. & **Kuhl, P**. (1974). Modification and control of rate of speaking by stutterers. *Journal of Speech and Hearing Research*, *17*, 489-496.
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- Kuhl, P. K. (1976). Speech perception in early infancy: The acquisition of speech-sound categories. In S. K. Hirsh, D. H. Eldredge, I. J. Hirsh & S. R. Silverman (Eds.), *Hearing and Davis: Essays Honoring Hallowell Davis* (pp. 265-280). St. Louis: Washington University Press.
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- Kuhl, P. K. & Miller, J. D. (1978). Speech perception by the chinchilla: Identification functions for synthetic VOT stimuli. *Journal of the Acoustical Society of America*, 63, 905-917.
- Sparks, D. W., Kuhl, P. K., Edmonds, A. E. & Gray, G. P. (1978). Investigating the MESA (Multipoint Electrotactile Speech Aid): The transmission of segmental features of speech. *Journal of the Acoustical Society of America*, 63, 246-257.
- Kuhl, P. K. (1979). Models and mechanisms in speech perception: Species comparisons provide further contributions. *Brain, Behavior and Evolution*, *16*, 374-408.
- Kuhl, P. K. (1979). The perception of speech in early infancy. In N. J. Lass (Ed.), *Speech and Language: Advances In Basic Research and Practice* (pp. 1-47). San Francisco: Academic Press.
- Kuhl, P. K. (1979). Predispositions for the perception of speech by human infants. In *Proceedings* of the Ninth International Congress of Phonetic Sciences, Copenhagen, 1979 (pp. 162-168). Copenhagen: Institute of Phonetics.
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- Kuhl, P. K. (1979) Speech perception in early infancy: Perceptual constancy for spectrally dissimilar vowel categories. *Journal of the Acoustical Society of America*, 66, 1668-1679.
- Kuhl, P. K. (1980). Infant speech perception: Reviewing data on auditory category formation. In P. Levinson & C. Sloan (Eds.), Auditory Processing and Language: Clinical and Research Perspectives (pp. 35-59). New York: Grune & Stratton.
- Kuhl, P. K. (1980). Perceptual constancy for speech-sound categories in early infancy. In G. H. Yeni-Komshian, J. F. Kavanagh & C. A. Ferguson (Eds.), *Child Phonology: Vol. 2. Perception* (pp. 41-66). New York: Academic Press.
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 McReynolds, J. L. Northern & D. E. Yoder (Eds.), *Speech, Language, and Hearing: Vol. 1. Normal Processes* (pp. 286-322). Philadelphia: Saunders.
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- Kuhl, P. K. (1983). Perception of auditory equivalence classes for speech in early infancy. *Infant Behavior & Development*, 6, 263-285.
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 & M. Heimann (Eds.), *Emerging Cognitive Abilities in Early Infancy* (pp. 111-133). Hillsdale,
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 Language/Culture/Mind/Brain: Progress at the Margins Between Disciplines. In A. Domasio et al. (Eds.). Unity of Knowledge: The Convergence of Natural and Human Science (pp. 136-174). New York: The New York Academy of Sciences.
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- Zhao, T. C., & **Kuhl, P. K.** (2017). Effects of enriched auditory experience on infants' speech perception during the first year of life. *PROSPECTS*, *46*, 235-247.
- Ferjan Ramirez, N. & Kuhl, P. K. (2017). Bilingual Baby: Foreign language intervention in Madrid's Infant Education Centers. *Mind, Brain, and Education*, 11, 133-143.
- Lytle, S. R., Garcia-Sierra, A., & **Kuhl, P. K.** (2017, in press). Two are better than one: Infant language learning from video improves in the presence of peers. *Proceedings of the National Academy of Sciences*.

- Lytle, S. R. & Kuhl, P. K. (2017). Social interaction and language acquisition: Toward a neurobiological view. In E. M. Fernández & H. S. Cairns (Eds.), *The Handbook of Psycholinguistics*, 1st Edition (pp. 615-634). Hoboken, NJ: Wiley.
- Mamiya, P. C., Richards, T. R., & **Kuhl, P. K.** (2018, in press). Right forceps minor and anterior thalmatic radiation predict executive function skills in young bilingual adults. *Frontiers in Psychology-Language Sciences*.

INVITED ADDRESSES

(Since 2000)

- "Brain and Language: Reinterpreting the 'Critical Period," Neuroscience Research Institute, La Jolla, CA, March, 2000.
- "Born to Learn: Language and the Brain of the Baby," *The Felix Santschi Lecture*, University of Zurich, Zurich, April, 2000.
- "Early Experience and Language Development: Reinterpreting 'Critical Periods," *National Academy of Science Colloquium*, Auditory Neuroscience, Irvine, CA, May, 2000.
- "Language, Emotion, and the Human Brain," New York Academy of Sciences Conference, Unity of Knowledge: The Convergence of Natural and Human Science, Rockefeller University, New York, NY, June, 2000.
- "Plasticity for Learning: Language and the Brain," Keynote Address, Cold Spring Harbor Conference, Neuronal Plasticity, Cold Spring Harbor, NY, September, 2000.
- "Brain Plasticity and the 'Critical Period," Keynote Address, Neuroscience Symposium, Plasticity and Learning, New Orleans, LA, October, 2000.
- "Frontiers of Auditory Neuroscience: Language and the Brain," Symposium on New Frontiers in Hearing, St. Louis, MO, March, 2001.
- "Language/Culture/Mind/Brain: Progress at the Margins Between Disciplines," Kerry P. Green Memorial Address, Tucson, AZ, May, 2001.
- "Reinterpreting the Critical Period: Language Acquisition," Keynote Address, Gordon Research Conference on Neural Plasticity, Newport, RI, July, 2001.
- "Born to Learn: Language, Reading, and the Brain of the Child," *White House Summit on Early Childhood Cognitive Development: Ready to Read; Ready to Learn*, Washington, D.C., July, 2001.
- "The Secret Life of the Brain: Early Development," Smithsonian Museum Series on The Secret Life of the Brain, Washington, D.C., November, 2001.
- "Auditory Neuroscience: Language and the Brain," *The Richard Silverman Lecture*, Washington University, St. Louis, MO, December, 2001.
- "Language and the Brain: New Methods and Theory," *NIH Keynote Address, Language and the Brain, April, 2002.*
- "Reinterpreting the 'Critical Period' for Language," Neuronal Function Research Group, International Workshop on Sensory Systems Plasticity, RIKEN, Japan, May, 2002.

- "The Infant Brain: How Do We Know What's Going on Up There?" *Rockefeller University Annual Luncheon Honoring Women and Science*, New York, NY, May, 2002.
- "Early Learning, Language, and the Infant Brain," *Rockefeller University Neuroscience Colloquium* Series, New York, NY, May, 2002.
- "Reinterpreting the 'Critical Period' for Language," Neuronal Function Research Group, International Workshop on Sensory Systems Plasticity, RIKEN, Japan, May, 2002.
- "Born to Learn: Language, Reading, and the Brain of the Child," *White House Summit on Early Cognitive Development: Eight Northwestern States*, Boise, ID, June, 2002.
- "Reevaluating the Critical Period Hypothesis: Early Language Learning," *Meeting of the Human Frontiers Science Program*, G-7 Nations, Ottawa, June, 2002.
- "Babies at Work: The Scientist in the Crib," *Mead-Johnson Scholars Keynote Address*, Williamsburg, VA, September, 2002.
- "The Brain: The Incredible Learning Machine," University of Washington Alumni Association Fall Lecture Series, The Art & Science of the Brain, Seattle, WA, October, 2002.
- "Language and the Baby Brain," AAAS Symposium: What Infants Can't Miss, Denver, CO, February, 2003.
- "Infant Learning: Scientist in the Crib," Keynote Speaker, 10^a Anniversary of the Neuroscience Program, University of Texas, Houston, TX, March, 2003.
- "Language Acquisition: How the Mind Works," *Dartmouth Lecture Series on The Mind*, Hanover, NH, May, 2003.
- "Born to Learn: Language, Learning, and the Child's Brain," White House Conference on Early Learning, Denver, CO, May, 2003.
- "Reinterpreting the 'Critical Period' in Development," *Riken Brain Institute Conference, Nurturing the Brain*, Tokyo, August, 2003.
- "Wiring the Baby Brain for Language: Statistical and Social Learning," *Washington University* Sesquicentennial Celebration Keynote, St. Louis, MO, October, 2003.
- "Language, Reading, and the Developing Brain," *The Norman Geschwind Memorial Lecture, Meeting of the International Dyslexia Association*, San Diego, CA, November, 2003.
- "Language and the Infant Brain: Computation with Constraints," *Keynote Address, Institute of Electrical and Electronics Engineers, Inc. (IEEE)*, St. Thomas, December, 2003.
- "Language Input Maps the Baby Brain," AAAS Symposium, Wiring the Baby Brain for Language, Seattle, WA, February, 2004.

- "Cues for a Lifetime of Perception," AAAS Symposium, Cues for Language Acquisition, Seattle, WA, February, 2004.
- "Infant Speech Perception and Early Literacy," *Keynote Speaker, Boston University School of Medicine Conference on Literacy*, San Francisco, CA, April, 2004.
- "Babies, Brains and How We Help Them Learn: The Scientist in the Crib," *Pathways Lecture Series, Sponsored by Children's Hospital*, Seattle, WA, May, 2004.
- "Advances in Neuroscience: Language and the Infant Brain," National Governors Association Meeting, Seattle, WA, July, 2004.
- "Language and the Infant Brain: Computational Strategies and Social Influences," *RIKEN-MIT* Systems Neuroscience Symposium, Cambridge, MA, September, 2004.
- "The Scientist in the Crib," ARCS Annual Awards Luncheon Speaker, Seattle, WA, November, 2004.
- "Bridging the Gap between Neuroscience and Education," *The Society for Neuroscience K-12 Science Teachers Workshop*, The Salk Institute, San Diego, CA, November, 2004.
- "Language and the Infant Brain: Computation with Constraints," Special Lecture, The Society for Neuroscience, San Diego, CA, November, 2004.
- "Language Development: Computation and the Social Brain," *Keynote Speaker, Inaugural Celebration for Language Learning and Development Journal*, Boston, November, 2004.
- "Language and the Infant Brain," University of Texas at San Antonio Education Colloquium, San Antonio, TX, January, 2005.
- "The Scientist in the Crib: Infant Learning and the Brain," *New York Academy of Medicine*, New York, NY, March, 2005.
- "The Infant Brain: How Infants Learn and Why It Matters," *Washington State House Appropriations Committee*, Olympia, WA, March, 2005.
- "Language and the Infant Brain: A Glimpse at How the Mind Develops," *Inaugural Lecture*, *Georgetown University Neuroscience Program*, Washington, DC, March, 2005.
- "Language and the Infant Brain: The Scientist in the Crib," Keynote Speaker, John Merck Scholars 15^{*} Anniversary, New York Academy of Sciences, April, 2004.
- "Language and the Brain: A Glimpse at the Infant Mind," *Infant and Early Childhood Conference* (*IECC*), Bellevue, WA, May, 2005.
- "Early Learning and the Brain: Lessons from Language Learning," Keynote Speaker, Washington Learns Summit, Governor Christine Gregoire's Summit on Learning in 0-5, K-12, and Higher Education, June, 2005.

- "Breakthroughs in Early Learning: Advances in Science, Economics and State Policy," *Keynote Speaker, National Conference of State Legislatures (NCSL) meeting*, Seattle, WA, August, 2005.
- "Infant Language Learning: Computation with Constraints," *NIH and the Merrill Advanced Studies Center Conference on Language Acquisition, Infant Pathways to Language: Methods, Models, and Research Directions*, Tempe, AZ, September, 2005.
- "The Scientist in the Crib: Computational Learning for Language in Infancy," *Kenneth Craik Research Award*, University of Cambridge, Cambridge, England, November, 2005.
- "The Scientist in the Crib: Language and the Infant Brain," Keynote Address, Neuhaus Education Center 20th Anniversary, Houston, TX, March, 2006.
- "Bridging Neuroscience and Education: Examples from Language," *Invited Speech to Governor Gregoire and the Washington Learns Steering Committee*, Seattle, WA, April, 2006.
- "Early Speech Perception and Later Language Abilities: Implications for Theory and Practice," Keynote Address, Harvard University and the Dana Foundation's Brain Awareness Week, Cambridge, MA, May, 2006.
- "Language and the Infant Brain: Bridges from Neuroscience to Education," Keynote Address, The Tenth International Conference on Cognitive and Neural Systems, Boston, MA, May, 2006.
- "Language and the Infant Brain: Implications for the 'Critical Period," *Invited Speaker, Nobel Foundation Conference, Nurturing the Brain of the Child*, Stockholm, May, 2006.
- "Language and the Infant Brain: The Scientist in the Crib," *Scientific Briefing*, Swedish Parliament, Stockholm, May, 2006.
- "Language, Education, and Society," Invited Speaker, Annual Awards Luncheon, Swedish Science Reporters, Stockholm, May, 2006.
- "The New Science of Learning," Invited Address, Governor's Committee, Washington Learns, Seattle, WA, May, 2006.
- "New Brain Imaging Tools for Young Children," NBC Nightly News with Brian Williams, Filmed interview, September, 2006.
- "From Synapse to Schoolroom—The Science of Learning," *Invited Symposium Speaker, The NSF Science of Learning Center Satellite Symposium*, Society for Neuroscience, October, 2006.
- "Language as Human Specialization," Invited Speaker, National Academy of Sciences Sackler Colloquium, Irvine, CA, November, 2006.
- "Speech Perception: Development from General Mechanisms to Modules," *Invited Symposium Speaker, Acoustical Society of America Conference*, Honolulu, HI, December, 2006.

- "Early Learning and the Brain," Invited presentation to the Washington State Legislature's Appropriations Committee, Olympia, WA, January, 2007.
- "The Bilingual Brain," NBC Nightly News with Brian Williams, Filmed interview, January, 2007.
- "Early Learning Research in Washington State," *Briefing for U.S. Senator Patty Murray*, Seattle, WA, February, 2007.
- "Language, Bilingualism, Neuroscience and Education," *Keynote speaker, International Symposium on the Human Brain and Early Education*, Santiago, Chile, March, 2007.
- "Linking Speech Perception in Infancy to Language Acquisition: Early Phonetic Learning Predicts Later Language," *Invited Symposium Speaker, Society for Research on Child Development*, Boston, MA, March, 2007.
- "Neural Commitment to Language: Implications for Dyslexia," *Keynote, International Dyslexia* Association Conference, From Research to Practice, Newport Beach, CA, March, 2007.
- "Early Language Learning and the Brain: Implications for Education," *Invited Symposium Speaker, American Educational Research Association*, Chicago, IL, April, 2007.
- "Language, the Bilingual Brain, Education and Society," University of Minnesota Alumni Outstanding Achievement Award Address, Minneapolis, MN, April, 2007.
- "Early Learning, the Brain, and Society," UW Provost's Distinguished Lecture, Seattle, WA, April, 2007.
- "Babies and Brains: Truths, Myths, and Politics," *Invited Speaker, Pathways Lecture Series* sponsored by Parent Map, Seattle, WA, April, 2007.
- "Language Learning and the 'Social Brain': Implications for Children with Autism," *Keynote* Address, International Meeting For Autism Research, Seattle, WA, May, 2007.
- "Language as a Challenge for Robotics and Engineering," *Keynote Address, NSF conference, Future Challenges in Engineering and Learning*, Washington, DC, July, 2007.
- "Neuroplasticity for Language in Infancy," NSF conference, Opportunities and Challenges for Language Learning and Education, Washington, DC, September, 2007.
- "Language, Bilingualism, and the Infant Brain," University of Helsinki Conference, Developing Brain, Emerging Mind, Helsinki, September, 2007.
- "Language as a Human Specialization," *NSF conference*, *Neuroscience and Education*, Washington, DC, December, 2007.
- "Cracking the Speech Code: Language and the Infant Brain," *CNBC Lecture Series*, Carnegie Mellon University, Pittsburg, PA, January, 2008.

- "Language and the Baby Brain," American Association for the Advancement of Science Symposium, Brain Basis of Speech, Boston, MA, February, 2008.
- "It's Not Just Talk: How the Child's Brain Maps Language," *Parents & Science Lecture*, The Rockefeller University, New York, NY, April, 2008.
- "Language, Bilingualism, and the Infant Brain," *Maclyn McCarty Memorial Lecture*, The Rockefeller University, New York, NY, April, 2008.
- "The Scientist in the Crib: Early Learning and the Brain," *McKnight Conference on Neuroscience Special Lecture*, Aspen, CO, June, 2008.
- "Cracking the Speech Code," *Nobel Symposium, Genes, Brain, and Behavior*, Stockholm, June, 2008.
- "Dawn of the Enlightened Brain The Scientist in the Crib," *Shedding Light on Infant Brain Function Workshop*, Stockholm, June, 2008.
- "How Children Learn: Can (Should) We Try to Improve it?" *How Can We Improve Our Brains?* Cold Spring Harbor, NY, September, 2008.
- "Exploring the Infant Brain with MEG," Neurospin Opening Keynote, MEG: New Images of Brain Dynamics, Paris, December, 2008.
- "Aesthetics and the Infant Mind," *Special Lecture, Evolutionary Origins of Art and Aesthetics*, Salk Institute, San Diego, CA, March, 2009.
- "Minds, Brains, and Early Learning: How Infants Crack the Speech Code," *Plenary given at the Second Biennial Conference of the Mind, Brain, and Education Society*, Philadelphia, PA, May, 2009.
- "Why Learning to Read is More Complicated Than You Think," *Discussion led at the Aspen Ideas Festival*, Aspen, CO, July, 2009.
- "What's the Brain Got to Do with It?" Aspen Ideas Festival, Aspen, CO, July, 2009.
- "Being Human in a Digital World," *Live from the Aspen Ideas Festival: The Brian Lehrer Show*, July, 2009. Podcast: <u>http://www.wnyc.org/shows/bl/episodes/2009/07/03/segments/135728</u>
- "Neuroscience to Education: Bridging Early Learning to Language and Literacy," *Punahou and Hanahauoli Schools*, Honolulu, HI, September, 2009.
- "Fostering Early Brain Development: Windows of Opportunity for Learning," Keynote Lecture to the Swedish Academy of Medicine, Stockholm, October, 2009.
- "Early Language Markers of Children at Risk for Autism Spectrum Disorders," *Keynote Address to the Department of Neonatology at Stockholm's Astrid Lindgren Children's Hospital*, Stockholm, October, 2009.

- "The Science of Early Childhood Development and the Impact of Adversity," *Applying the Science of Early Childhood Development to State Policy*, Seattle, WA, January, 2010.
- "Charlie Rose Brain Series Episode Five: The Developing Brain," *The Charlie Rose Show*, New York, February, 2010. Video: <u>http://www.charlierose.com/view/interview/10877</u>
- Pinkel Endowed Lecture on Mind/Brain Paradigms, University of Pennsylvania, Philadelphia, PA, April, 2010.
- "The New Science of Learning: What's the Brain Have to Do With It?" *Presidential Session, American Educational Research Association Annual Meeting*, Denver, CO, May, 2010.
- "Cracking the Speech Code: Language and the Infant Brain," *Merck Neurosciences Seminar*, University of California, San Diego, La Jolla, CA, May, 2010.
- "Minds, Brains & Early Learning: How Infants Crack the Speech Code," *Keynote for Living, Learning, and the Brain Conference*, Genesee School District, Flint, MI, June, 2010.
- "Minds, Brains & Early Learning: How Infants Crack the Speech Code," Association for Library Service to Children Charlemae Rollins President's Program, American Library Association Annual Conference, Washington, DC, June, 2010.
- "Minds, Brains & Early Learning: How Young Children Crack the Speech Code," Early Learning in Missouri: Where Bright Futures Begin, 49th Annual Cooperative Conference for School Administrators, Osage Beach, MO, August, 2010.
- "How Infants Crack the Speech Code: Exploring Minds in the Making Using the Tools of Modern Neuroscience," 2010 Freshman Convocation Keynote, University of Alaska Anchorage, Anchorage, AK, August 2010.
- "Learning and the 'Social Brain'National Science Foundation Distinguished Lecture, Directorate for Social, Behavioral & Economic Sciences, Washington, DC, October, 2010.
- "How Infants Crack the Speech Code: Exploring the Infant Mind Using the Tools of Modern Neuroscience," Working Group on Human Neuroplasticity and Education, The Pontifical Academy of Sciences, Vatican City, Italy, October, 2010.
- "The Linguistic Genius of Babies: Early Learning and the Brain," *Public Talk for the Opening Ceremony of the Division of Brain Science and Educational Research*, Key State Laboratory, Beijing Normal University, Beijing, China, May, 2011.
- "How Infants Crack the Speech Code: Exploring the Infant Mind Using the Tools of Modern Neuroscience," *First International Workshop on Brain, Cognition, and Learning*, Beijing, China, May, 2011.
- "Talking to the Media: Lessons in Crossing the Great Divide," *Invited Presentation*, 161^a Meeting of the Acoustical Society of America, Seattle, WA, May, 2011.

- "How Children Learn: 'Windows of Opportunity' for the Young Brain," Keynote Address at the Third Annual Starting Strong P-3 Institute, Spokane, WA, August, 2011.
- "Babies, Brains, and Learning," Session Leader, Science Foo Camp, Googleplex, Mountain View, CA, August, 2011.
- "A Visual Tour Through the Baby Brain: Why the First 2000 Days Matter," *Launching of Education Nation at Rockefeller Plaza*, New York, NY, September, 2011.
- "The Mind of the Child: What Neuroscience Reveals About Brains, Learning, and Language," *IPSEN Award Lecture*, Paris, November, 2011.
- "Exploring the Social Foundations of Learning Through Neuroscience, Technology, and Education," *Presentation at OECD (Organization for Economic Cooperation and Development*, Paris, January, 2012.
- "The First Stages of First and Second Language Acquisition: What Neuroscience Reveals About Mechanisms of Learning," Invited Presentation, *Collège de France*, Paris, January, 2012.
- "Early Language and Brain Development," *Neuroscience and Education Workshop*, NeuroSpin Institute, Paris, January, 2012.
- "Bilingual Language Learning, Cognitive Flexibility, and the Future of Education," *Keynote* Address for Early Childhood Illinois Resource Center, Bloomington, Illinois, March, 2012.
- "The Linguistic Genius of Infants: Early Learning and Brain Plasticity: Lecture 1," *Distinguished Lecturer*, 2012: Mind, Brain, Behavior Interfaculty Initiative, Harvard University, Cambridge, April, 2012.
- "The Infant Brain: Using Neuroscience Tools to Measure Neurolearning: Lecture 2," *Distinguished Lecturer*, 2012: *Mind*, *Brain*, *Behavior Interfaculty Initiative*, Harvard University, Cambridge, April, 2012.
- "Using MEG to Explore Developmental Change in Speech Processing" *MEG: Applications to Cognitive Neuroscience*, The 2012 McGovern Institute Symposium, Massachusetts Institute of Technology, Cambridge, April, 2012.
- "Humans' Capacity for Language: NeuroLearning," *Seattle Brain Salon*, University of Washington I-LABS and Allen Institute for Brain Science, Seattle, April, 2012.
- "Language Learning and the Developing Brain: Cross-cultural Studies Unravel the Effects of Biology and Culture," *Keynote Lecture*, 161st Meeting of the Acoustical Society of America, Hong Kong, May, 2012.
- "The Mind of the Child: What Neuroscience Reveals about Baby Brains and Learning," Public Lecture, *Chinese University of Hong Kong*, Hong Kong, May, 2012.

- "The Genius of Bilingual Babies and Children," Invited Speaker, *International Conference on Bilingualism and Comparative Linguistics*, Chinese University of Hong Kong, Hong Kong, May, 2012.
- "A Child's First 2000 Days: What's the Brain Got to Do With It?" Featured Speaker, Aspen Ideas Festival, Aspen, June, 2012.
- "Early Language Experience and Brain Development: Paving the Path to School," *Keynote Address* for First Things First, Arizona Early Childhood Development and Health Board, Phoenix, Arizona, August, 2012.
- "Dual Language: Geddes and the Science of Child Development," Expert Panelist, NBC Education Nation Summit 2012, September, 2012.
- "The Buzz on Brains and Babies: How and Why Do the Earliest Years Matter?" Session Speaker, *Aspen ThinkXChange*, Aspen, October, 2012.
- "Human Language Development: Using Brain Measures to Advance Theory," Plenary Address, Boston University Conference on Language Development, Boston, November, 2012.
- "The Child's First 2000 Days: Brain and Language Development," Invited Address, *Building A Grad Nation Summit*, Washington DC, February, 2013.
- "How Brain Science Can Advance the Nation: The Child's First 2000 Days," *Congressional Briefing*, Washington DC, February, 2013.
- "The Human Language Puzzle: Advancing Theory Through Brain Science," Keynote Address, Cognitive Neuroscience Society Annual Meeting, San Francisco, April, 2013.
- "Human Language: How Brain Measures Advance Theories of Human Learning," Invited Address, Society for Research on Child Development Biennial Meeting, Seattle, April, 2013.
- "How to Build a Brain: Language Learning and the Importance of Social Talk," Keynote Address, *Annual Meeting of the LENA Foundation*, Denver, April, 2013.
- "The "Big Bang" in Learning: Brain Changes and Childhood Learning," Invited Address, Aspen Ideas Festival, Aspen, June, 2013.
- "Human Learning and the Child's Developing Brain," Invited Speaker, *Paul G. Allen's 10*^{*} *Anniversary Celebration of the Founding of the Allen Brain Institute*, Seattle, September, 2013.
- "Brain Mechanisms of Learning and the Preparation Gap," Invited Address, *White House meeting* of the Office of Science and Technology Policy (OSTP) on Bridging the Thirty-Million-Word Gap, Washington DC, September, 2013.
- "The First 2000 Days: How Opportunities to Learn Determine Brain Development," Invited Speaker, *The "Giving Pledge*," Tulsa, October, 2013.

- "The Linguistic Genius of Babies," Invited Speaker, Public Lecture Series, *The Welcome Trust/DBT India Alliance*, New Dehli, India, November, 2013.
- "The Scientist in the Crib: Early Development of the Human Mind," Invited Speaker, Workshop on "The Evolution of the Human Mind," Pune, India, November, 2013.
- "The Social Brain, Neuroplasticity, and Early Language Learning," Invited Speaker, *Science of Learning Symposium*, International Convention on Science of Learning, Shanghai, China, March, 2014.
- "Bilingualism Alters the Brain's White-Matter Microstructure," Invited Speaker, *Science of Learning Symposium*, International Convention on Science of Learning, Shanghai, China, March 2014.
- "Teachable Agents and Other Social Learning Technologies," Invited Speaker, *Science of Learning Symposium*, International Convention on Science of Learning, Shanghai, China, March, 2014.
- "Frontiers in Science of Learning: Their Implications for Education Policies and Practices," Invited Presenter, *Dialogue on Science of Learning – How can it make a difference?*, International Convention on Science of Learning, Shanghai, China, March, 2014.
- "Early Learning and Success in School: Neuroscience Implications for Education," Keynote Speaker, *International Forum on Science of Learning and Innovation in Education*, International Convention on Science of Learning, Shanghai, China, March, 2014.
- "IQ vs. EQ: How Brain Research Can Give Our Children A Head Start," Keynote Speaker, Distinguished Speaker Series, Global Parent Child Centre, Hong Kong, March, 2014.
- "Learning and the Infant Brain: Mechanisms Underlying Initial Language Learning," Invited Speaker, *Science & Technology Discovery Series, Technology Alliance*, Seattle, April, 2014.
- "Brain Mechanisms Underlying the Developmental Change in Infant Speech Perception," Invited Speaker, *Special Symposium on Developmental Circuit Pruning, Conte Center at Harvard, Harvard University*, Cambridge, April, 2014.
- "Understanding the fine structure of speech: Contributions of Joanne L. Miller," Invited Speaker, 167th Meeting of the Acoustical Society of America, Providence, Rhode Island, May, 2014.
- "Language Learning and the Developing Brain," Invited Speaker, 79th Cold Spring Harbor Symposium on Cognition, Cold Spring Harbor Laboratory, Cold Spring Harbor, New York, May, 2014.
- "Building a Child's Brain," Keynote Speaker, 82nd Annual Meeting of The United States Conference of Mayors, Dallas, Texas, June, 2014.
- "Early Learning and the Child's Developing Brain," Invited Open Lecture, The Royal Swedish Academy of Sciences, Stockholm, Sweden, September, 2014.

- "Early Learning, Brain Development, and Bilingual Language Experience," Keynote Address, Bilingual and Early Learning in Spain, Madrid Ministry of Education, Madrid, Spain, October, 2014.
- "Understanding Brain Development and Child Learning will Advance the Future of Nations," Keynote Speaker, *Consejera De Education and Fundacion Rafael del Pino Conference*, Madrid, Spain, October, 2015.
- "Speech and the Social Brain: Insights Into How Children Learn," Keynote Speaker, *The Rockefeller University Parents and Science Lecture*, New York, October, 2014.
- "Bilingual Language Learning, Cognitive Flexibility, and the Future of Education," Invited Speaker, *Infant-Parent Mental Health Fellowship Napa Valley*, November, 2014.
- "Neural Plasticity," New York Academy of Science Panel on Neuroscience and Education, November, 2014.
- "Language and the Child's Developing Brain," New York Academy of Science Conference on Shaping the Developing Brain, New York, November, 2014.
- "Early Learning and the Future of Our Nation," Invited Speaker, the *Ford Foundation Seminar on Science and Technology*, New York, November, 2014.
- "The Child's Developing Brain and Early Education," *White House Summit on Early Childhood Education*, Washington DC, December, 2014.
- "Brain Science and Early Learning," Invited Speaker, King County Leadership Early Learning Roundtable Seattle's Town Hall, January, 2015.
- "Brain Science and How People Learn," Invited Speaker, Washington State Academy of Science Address, January, 2015.
- "Brain Science and Early Learning," *Requested Testimony on Early Learning to the Washington State Appropriations Committee*, Olympia, Washington, February, 2015.
- "Brain Development and Early Learning," Governor of Alabama's Early Childhood Education Summit, Montgomery, February, 2015.
- "Why Are Younger Learners Better? Brain Development, Early Learning, and Language," Invited Seminar Speaker, *Society for Research on Child Development*, Philadelphia, March, 2015.
- "The Neurogenetics of Language," George A. Miller Award Lecture, *Cognitive Neuroscience*, San Francisco, April, 2015.
- "Ken Stevens, Analysis by Synthesis, Motor Theory, and Infants' Brain Responses to Speech," Invited Symposium Speaker, *Special Session to Honor Kenneth S. Stevens*, Pittsburgh, May, 2015.

- "The Social Brain and Language Learning," *Invited Speaker, International Meeting for Autism Research*, Salt Lake City, May, 2015.
- "The Science of Learning: Progress by the Six NSF Science of Learning Centers on How People Learn," *Congressional Briefing*, Washington DC, June, 2015.
- "Early Learning and the Child's Developing Brain," Invited Speaker, International Symposium on Science for Education, Rio de Janiero, Brazil, July, 2015.
- "Childhood Learning and the Developing Brain," Keynote Speaker, *Ready Nation: Conference for Business Leaders*, New York, NY, October, 2015.
- "Brain Development the Early Learning," Keynote Address, *Early Learning and Federal Policy: A Debate for the Presidential Candidates*, New Hampshire Vermont, October, 2015.
- "Advances in Early Brain Development: Policy Implications, *National Governor's Association*, Seattle, October, 2015.
- "A Child's First 200 Days: Early Learning and Brain Development," Invited Keynote, *Department* of Human and Human Services Grantees Meeting, Washington DC, November, 2015.
- "Science on Children's Social and Emotional Development," Invited Moderator, *The Think Tank Event*, Los Angeles, November, 2015.
- "Language and the Child's Developing Brain," Keynote Speaker, Zero to Three International Meeting, Seattle, Seattle, December, 2015.
- "Early Learning and Social Policy," Invited Panelist, *The Ford Foundation Gathering on Early Learning*, New York, NY, January, 2016
- "The Social Foundations of Learning," Key Speaker, *Network of Science of Learning Meeting*, Washington DC, February, 2016.
- "Building the Baby Brain," Keynote Speaker, *The World Bank Group*, Washington DC, March, 2016.
- "Early Learning and the Developing Brain," Keynote Speaker, *The Water Cooler Event*, Sacramento, CA, March, 2016.
- "Can Baby Brain Science Affect Education and Public Policy?" Keynote Speaker, *The Montag Lecture*, Atlanta GA., April 2016.
- "Building the Baby Brain: The Importance of the Child's First Two Thousand Days," Keynote Speaker, *Atlanta Speech School Conference on Early Learning*, Atlanta, GA, April, 2016.
- "Learning and the Social Brain," Invited Speaker, White House Conference on Early STEM Learning, Washington, DC, April, 2016.

- "What Can Babies' Brains Tell Us About What it Means to be Human?" Invited Speaker, *Keystone Symposium: State-of-the-Brain*, Innsbruck, May, 2016.
- "Babies Brains: Why Bilingualism is an Asset," Keynote Speaker, White House Conference on Dual Language Learners, Miami, FL, June, 2016.
- "Brain Science and Early Learning," Keynote Speaker, *United Way International Conference on the Developing Brain*, Medellin, Columbia, South America, June, 2016.
- "Imaging the Baby Brain: Imagine a Future of Improved Learning for All Children," Invited Speaker, *Paul G. Allen Brain Institute Conference on NeuroFutures*, Seattle, WA, June, 2016.
- "Brain Science and Early Learning: It's All About Timing!" Keynote Speaker, *Corporate Executive Conference Addressing Houston's Literacy Crisis*, Houston, TX, September, 2016.
- "Baby Brain Science, Language Development, and Literacy," Keynote Speaker, Barbara Bush Houston Literacy Foundation's *Power of Literacy Luncheon*, Houston TX, September, 2016.
- "Early Learning and the Developing Brain: The Importance of the First 2000 Days," Keynote Address, *Governor's Early Learning Foundation Summit*, Richmond, VA, October, 2016
- "Social Brains, Human Minds, and Academic Learning," *Invited Address to the National Commission on Social, Emotional, and Academic Development*, Washington, DC, October, 2016.
- "The Big Bang in Early Learning: Brain Changes and Childhood Learning, Keynote Address, *Governor's Early Learning Summit*, Honolulu, Hawaii, December, 2016.
- "Music and the Baby Brain," Invited Speaker, 2017 Simms-Mann Think Tank, LA, February, 2017.
- "The Developing Brain: Increasing Human Potential," Keynote Address, The Once of Prevention, Chicago, April, 2017.
- "Language, Evolution, and the Developing Mind," The Boundaries of Humanity: Humans, Animals, and Machines in the Age of Biotechnology, The Templeton Foundation, Palo Alto, April 2017.
- "Brain Development, Social Learning, and Readiness for School," Keynote at Governor's conference on Pre-K-12 Education, Alabama, May, 2017.

"Advancing Human Potential," Invited speaker, The Giving Pledge, Washington DC, June, 2017.

- "Early Learning and the Baby Brain," Invited Speaker, Aspen Children's Forum, Aspen, July, 2017.
- "Human Potential and the Impact of Early Social Learning," Invited speaker, Chen-Zuckerberg Initiative, Palo Alto, August, 2017.

- "The Baby Brain: Language as a Model System," The 40^a Minnesota Symposium on Child Psychology—Human Communication: Origins, Mechanisms, and Functions, Minneapolis, October, 2017.
- "Education and Neuroscience: Two Principles to Advance Human Potential," The Giving Pledge, Chen-Zuckerberg Initiative, Palo Alto, October, 2017.
- "Language and the Infant Brain: Nature-Nurture Revisited," Culture and Brain Series, Nobel Forum Lecture, Karolinska Institute, Stockholm, November, 2017.
- "Early Language Learning: Cracking the Speech Code," Berzelius Symposium, The Connected Brain of the Child, Swedish Academy of Medicine, Stockholm, November, 2017.

STUDENTS AND POSTDOCTORAL FELLOWS TRAINED IN THE KUHL LABORATORY

STUDENTS

Name	Years	Dissertation Title	
Ken Grant	1976-1980	Investigating a tactile speechreading aid: the transmission of prosodic information in connected-discourse and sentences	
James Hillenbrand	1976-1980	Perceptual organization of speech sounds by young infants	
Anne Fernald	1978-1982	Acoustic determinants of infant preference for "motherese"	
DiAnne Grieser	1980-1984	The internal structure of vowel categories in infancy: the effects of stimulus "goodness"	
Richard Eyraud	1994-1998	Native and non-native perception of /r/ and /l/: a cross-language comparison of American and Finnish listeners	
Feng-Ming Tsao	1997-2001	The effects of language experience on the perception of affricate and fricative consonants in English-speaking and Mandarin- speaking adults and young infants	
Sandra Serafini	1993-2002	Functional neuroanatomy during language processing: correspondence of cortical stimulation mapping, fMRI, PEPSI, and ERP during a visual object naming task	
Yang Zhang	1997-2002	The effects of linguistic experience as revealed by behavioral and neuromagnetic measures: a cross-language study of phonetic perception by normal adult Japanese and American listeners	
Hui-Mei Liu	1999-2002	The acoustic-phonetic characteristics of infant-directed speech in Mandarin Chinese and their relation to infant speech perception in the first year of life	
Jessica Pruitt	1998-2003	American-English school-age children's ability to discriminate native and non-native speech contrasts	
Jo-Fu Lotus Lin	2003-2009	Mental addition in bilinguals as revealed by magnetoencephalography (MEG)	
Alexis Bosseler	2003-2010	Cortical rhythms to native and non-native phonetic contrasts in infants and adults	
Gina Cardillo	2003-2010	Predicting the predictors: individual differences in longitudinal relationships between infant phonetic perception, toddler vocabulary, and preschooler language and phonological awareness	
Christina Zhao	2010-2015	Short-term musical intervention enhances infants' neural processing of temporal structure in music and speech	
Melanie Fish	2011	In progress	
Ruofan Cai	2016	In progress	
Maggie Clarke	2016	In progress	

Name	Years	Current Position
Kate Davis	1989-1992	Industry
Jan Goodsitt	1990-1993	Industry
Gail Tomiak	1995-1997	Industry
Jean Andruski	1995-1997	Wayne State University
Kerry Green	1989-1997	Deceased
Michael Hall	1996-1998	James Madison University
Paula Smeele	1996-1998	Deceased
Raquel Willerman	1996-1998	Industry
Paul Iverson	1993-1999	University College London
Tobey Nelson	1999-2000	Industry
Bart DeBoer	2001-2002	Vrije Universiteit Brussels
Yue Wang	2001-2002	Simon Frasier University
Feng-Ming Tsao	2001-2003	National Taipei Teachers College, Taipei, Taiwan
Hui-Mei Liu	2002-2003	National Taipei Normal University, Taipei, Taiwan
Juan Silva-Pereyra	2001-2004	National University of Mexico
Yang Zhang	2002-2005	University of Minnesota
Jessica Pruitt	2003-2006	Private Practice
Maritza Rivera-Gaxiola	2001-2007	Private Practice
Megha Sundara	2005-2007	UCLA
Rajeev Raizada	2003-2008	University of Rochester
Barbara Conboy	2002-2009	University of Redlands
Yapeng Wang	2007-2009	Beijing Normal University
Alexis Bosseler	2010-2011	University of Washington
Barbara Schwanhauser Nash	2008-2011	Industry
Adrian Garcia-Sierra	2007-2012	University of Connecticut
Cherie Percaccio	2007-2012	Industry
Nairan Ramirez-Esparza	2007-2012	University of Connecticut
Jo-Fu Lotus Lin	2009-2013	National Taiwan University, Taipei, Taiwan
Sarah Roseberry	2010-2013	Director, Outreach and Education, I-LABS
Dilara Deniz Can	2010-2015	Bellevue School District
Jason Yeatman	2014-2015	University of Washington
Jasper van den Bosch	2013-2016	MRC Cognition and Brain Sciences Unit, Cambridge, UK
Kambiz Tavabi	2011	In progress
Maria Mittag	2013	In progress
Naja Ferjan Ramirez	2013	In progress
Ping Mamiya Chao	2013	In progress
Christina Zhao	2015	In progress
Alexis Bosseler	2016	In progress

POSTDOCTORAL FELLOWS