Princeton Neuroscience Institute

Neuroscience Building Princeton University

Princeton, NJ 08544-0001

Telephone:

(310) 714-0937

E-mail: maoi@princeton.edu website:

www.mikioaoi.com

Education

Ph.D., Biomathematics, minor in Statistics

North Carolina State University

Dissertation: Nonlinear, Noninvasive Assessment of Cerebral

Autoregulation in Stroke

Advisor: Mette S. Olufsen, Ph.D.

Committee members: Marie Davidian, PhD; Vera Novak, MD, PhD;

Hien Tran, PhD

M.S., Biomathematics

North Carolina State University,

Raleigh, NC

Raleigh, NC

2009-2011

2006 - 2009

B.S., Kinesiology and Physical Education

Concentration: Exercise Science, Minor: Chemistry

California State University, Long Beach

Long Beach, CA

1999-2005

Princeton, NJ

Jan. 2015 - present

Sep. 2011-Dec. 2014

Research experience

Postdoctoral Associate

Princeton Neuroscience Institute, Princeton University

Advisor: Jonathan Pillow, Ph.D.

-Developing methods for analyzing high-dimensional datasets from neurophysiological experiments

Postdoctoral Associate Boston, MA

Cognitive Rhythms Collaborative,

Department of Mathematics & Statistics, Boston University

Primary Advisor: Uri Eden, Ph.D.

-Developed methods from statistical signal processing for

studying rhythmic synchrony in the brain.

Research Fellow Raleigh, NC Center for Quantitative Research in Biology 2010 - 2011

North Carolina State University

-Developed inference for hierarchical, patient-specific models of clinically-relevant biophysical parameters.

1

2005-2006

Research Assistant Raleigh, NC Department of Mathematics, North Carolina State University, 2008 - 2010

-Developed parameter optimization methods for biophysical models of cerebral blood flow.

Research Fellow Boston, MA Harvard-Wide Translational Research in Aging Training Program Summer 2008

Beth Isreal Deaconess Medical Center, Division of Gerontology Harvard Medical School

-Worked with clinical collaborators studying cerebral blood flow regulation.

Research Fellow Long Beach, CA

Comparative Muscle Physiology Lab,

Department of Biology, California State University, Long Beach -Studied codon usage bias in myosin mRNA coding sequences.

Research Intern Orange, CA HealthIQ/Lnx Research 2005 - 2006

-Developed in-house data analysis software for social network analysis of scientific thought leaders.

# **Teaching**

Lecturer Boston, MA Department of Mathematics & Statistics, Boston University Fall 2014

-Performed and prepared lectures for Calculus I

Recitation leader Raleigh, NC

Department of Mathematics, North Carolina State University Fall 2010

Reviewed problem sets with students for Calculus II

Teaching Assistant Raleigh, NC 2007 - 2008

Department of Mathematics, North Carolina State University

- Assistance and informal instruction for a introductory calculus course

Department of Statistics, North Carolina State University 2005-2007

- Assistance and informal instruction for a course in statistics for engineers and scientists

#### **Publications**

### **Preprints**

- 1. Aoi MC, Mante V, and JW Pillow. Prefrontal cortex exhibits multi-dimensional dynamic encoding during decision-making. In Review.
- 2. Aoi MC and JW Pillow. Scalable Bayesian inference for high-dimensional neural receptive fields. bioRxiv 212217; doi: https://doi.org/10.1101/212217. 2017.

- 3. Shvartsman M, Sundaram N, Aoi MC, Charles AS, Wilke TL, and JD Cohen. Matrix-normal models for fMRI analysis arXiv preprint:1711.03058; doi: https://arxiv.org/abs/1711.03058. 2017.
- 4. Wu A, Aoi MC, and JW Pillow. Exploiting gradients and Hessians in Bayesian optimization and Bayesian quadrature. arXiv preprint arXiv:1704.00060. 2017.
- 5. Aoi MC. On the influence of history-dependence on the spectrum and coherence of neuronal spike trains. Available as preprint upon request

## Published manuscripts

- 1. Aoi MC and JW Pillow. Model-based targeted dimensionality reduction for neuronal population data. Advances in neural information processing systems. 2018
- 2. Shvartsman M, Sundaram N, Aoi MC, Charles AS, Wilke TL, and JD Cohen. Matrix-normal models for fMRI analysis *AISTATS*. 2017.
- 3. Pillow JW and MC Aoi (2017). Is population activity more than the sum of its parts?. *Nat. Neurosci.* 20, 1196-1198. (News & Views on Elsayed and Cunningham 2017).
- 4. Stanley DA, Roy JE, Aoi MC, Kopell NJ, and EK Miller. Low-Beta oscillations turn up the gain during category judgements. *Cerebral Cortex.* 1-15. 2016
- 5. Aoi MC, Lepage KQ, Kramer MA, Eden, UT. Rate-adjusted spike-LFP coherence comparisons from spike-train statistics. *J. Neurosci. Methods*, 240:141-53. 2015.
- 6. Aoi MC, Lepage KQ, Eden UT, Lim Y, Gardner T. An approach to time-frequency analysis with the ridges of the continuous chirplet transform. *IEEE Transactions on Signal Processing, Accepted 2014 doi 10.1109/TSP.2014.2365756*.
- 7. K.Q. Lepage, G.G. Gregoriou, MA. Kramer, M Aoi, SJ. Gotts, UT Eden, R Desimone. A Procedure for Testing Across-Condition Rhythmic Spike-field Association Change. *J. Neurosci. Methods*, 213(1):43-62. doi: 10.1016/j.jneumeth.2012.10.010, 2012.
- 8. Aoi MC, Hu K, Zhao P, Selim M, Olufsen MS, Novak V. Impaired Cerebral Autoregulation Is Associated with Brain Atrophy and Worse Functional Status in Chronic Ischemic Stroke. *PLoS ONE* 7(10): e46794. doi:10.1371/journal.pone.0046794, 2012.
- 9. Aoi MC, Rourke BC. Interspecific and intragenic differences in codon usage bias among vertebrate myosin heavy-chain genes. *Journal of Molecular Evolution*. 73(3-4), 74-93. 2011.
- 10. Aoi MC, Kelley CT, Novak V, Olufsen MS. Optimization of a mathematical model of cerebral autoregulation using patient data, 7th IFAC Symp Modelling and Control in Biomedical Systems, Volume 7, Part 1, DOI 10.3182/20090812-3-DK-2006.0088, Feb 2010. 6 pages.
- 11. Aoi MC, Gremaud P, Tran HT, Novak V, Olufsen MS. Modeling cerebral blood flow and regulation, *IEEE Proc* 2009. 4 pages.

# Conference Proceedings

1. Aoi MC, Scott B, Constantinople C, Brody C, and JW Pillow. Shared neuronal variability accounts for behavioral variability in count discrimination tasks. *Cosyne 2018*, poster session

- 2. Shvartsman M, Sundaram N, Aoi MC, Charles AS, Wilke TL, and JD Cohen. Matrix-normal models for fMRI analysis *Cosyne 2018*. poster session.
- 3. Aoi MC, Mante V, and JW Pillow. Dimensionality reduction and dynamic encoding in PFC during context-dependent decision making. *Society for Neuroscience Conference*. 2017.
- 4. Aoi MC, Wu A, Smith I, Smith S, and JW Pillow. Fast, scalable Bayesian inference for high-dimensional neural receptive fields. *Cosyne 2016*, poster session
- 5. Aoi MC, Mante V, and JW Pillow. Bayesian targeted dimensionality reduction for neural population activity. *Cosyne 2016*, poster session.
- 6. Aoi MC, Lepage KQ, Kramer MA, Eden UT. Spike-field coherence: Rate and history confounds. 2012 Society for Neuroscience Conference, New Orleans, LA.
- 7. Aoi MC, Matzuka BJ, Tran H, Olufsen MS, Online, model-assisted assessment of cerebral autoregulation. 2011 IEEE Engineering in Medicine and Biology Conference, Boston, MA.
- 8. Aoi MC, Olufsen MS. Estimation of cerebral autoregulation by mathematical models. 7th International Congress on Industrial and Applied Mathematics ICIAM 2011, July 18-22, Vancouver, BC Canada.
- Aoi MC, Hu K, Zhao P, Desrochers L, Lo MT, Liu Y, Peng CK, Novak P, Selim M, Lipsitz LA, Novak V. Nonlinear measures of cerebral autoregulation can predict brain structural changes and functional outcomes. *Oral Abstracts, American Heart Association 2009 International* Stroke Conference. San Diego, CA 2/19/09.
- Desrochers L, Hu K, Aoi MC, Selim M, Lipsitz LA, Zhao P, Caplan L, Novak V. Cerebral Blood flow velocity is maintained during orthostatic stress. *Poster Presentation, American Heart Association 2009 International Stroke Conference*. San Diego, CA 2/19/09.
- 11. Aoi MC, Gramaud P, Tran H, Novak V, Olufsen MS. Modeling and Estimation of Cerebral Autoregulation. Cardiovascular and Repiratory Systems Section. 2009 IEEE Engineering in Medicine and Biology Conference, Minneapolis, MN.
- 12. Aoi MC, Tran H, Novak V, Olufsen MS. Modeling cerebral blood flow and regulation. MBI Poster Presentation. Current Topics Workshop on Computational Challenges in Integrative Biological Modeling.

## Professional activities

Reviewer	
IEEE Transactions on Signal Processing	2014-present
PLoS Computational Biology	2015-present
Neural Information Processing Systems Conference	2017-present
International Conference of Machine Learning	2017-present
Journal of Computational Neuroscience	2018–present
Event co-organizer	
Mathematics of Deep Learning	2019
Princeton University and Institute for Advanced Study Joint Symposium	2018
on the Mathematical theory of deep neural networks.	
https://sites.google.com/site/princeton deep math/home	
Computational and Systems Neuroscience (Cosyne) Conference workshops	
-New Methods for Understanding Neural Dynamics and Computation	2017
-Dimensionality reduction for the analysis and interpretation of high-dimensional neural datasets	2016
Workshop Program Committee, Member	2018
Neural Information Processing Systems Conference	
All of Bayesian nonparametrics	
https://sites.google.com/view/nipsbnp2018/	

### Honors and awards

- Lucas Research Award, 2012: For exceptional dissertation research in the Biomathematics graduate program.
- Travel grant for EMS-SMI Cortona Summer School. 2008. EMS-SMI Cortona Summer School. Cortona, Italy. *Mathematical and Numerical Models for the Cardiovascular System* presented by Dominique Chapelle, Piero Colli-Franzone, and Alfio Quarteroni. http://mox.polimi.it/cortona08/.

# **Professional Affiliations**

- Society for Industrial and Applied Mathematics
- American Statistical Association
- Society for Neuroscience