Zachary P. Kilpatrick

http://www.colorado.edu/amath/zpkilpat University of Colorado Boulder, Assistant Professor, Applied Mathematics (zpkilpat@colorado.edu)

EDUCATION

2007 - 2010	University of Utah: PhD in Mathematics				
2005 - 2007	University of Utah: M.S. in Mathematics				
2001 - 2005	Rice University: B.A. in Computational and Applied Mathematics; B.A. in History				
ACADEMIC AI	POINTMENTS				
2016 -	University of Colorado Boulder. Assistant Professor. Applied Mathematics				
2018 -	University of Colorado Boulder . Affiliate Faculty, Institute for Cognitive Science				
2016 -	University of Colorado School of Medicine, Affiliate Faculty, Physiology & Biophysics				
2016 - 2019	University of Houston, Research Assistant Professor, Mathematics				
2012 - 2016	University of Houston, Assistant Professor, Mathematics				
2010 - 2012	University of Pittsburgh, NSF Mathematical Sciences Postdoctoral Research Fellow				
CUBBENT BE	SEARCH GRANTS	amount to Kilpatrick in bold			
2019 - 2022	NSF DMS – Mathematical Biology (sole PI: \$249,999) Spatiotemporal neural dynamics of visual decisions				
2017 - 2021	NIH – National Institute of Mental Health (co-PI with J. CRCNS: Decision making in changing environments	Gold & K. Josić: \$532,732)			
Completed]	Research Grants	amount to Kilpatrick in bold			
2016 - 2019	NSF DMS – Mathematical Biology (sole PI: \$234,000) Robust spatiotemporal dynamics in multi-layer neuronal r	networks			
2015 - 2019	NSF DMS – Mathematical Biology (co-PI with K. Josić: The ever-changing network: How changes in architecture	\$164,722) shape neural computations			
2013 - 2017	NSF DMS – Mathematical Biology (sole PI: \$184,937) Architecture for robust spatiotemporal dynamics in neuron	nal networks			
2010 - 2012	NSF DMS Postdoctoral Research Fellowship (sole PI: \$1	35,000)			
Pending Res	EARCH GRANTS	amount requested in bold			
2020 - 2023	NIH BRAIN – Theories, Models and Methods for Analyst (sole PI: \$788,135)	is of Complex Data from the Brain			
	Connecting neural circuit architecture and experience-driv	$ven\ probabilistic\ computations$			
Conference	GRANTS AND INTERNAL GRANTS				
$\begin{array}{r} \hline 2016-2017\\ 2016-2017\\ 2016-2017\\ 2016-2017\\ 2016-2017\\ \end{array}$	NSF DMS – Conference Proposal (PI with J. Gjorgjieva a Burroughs Wellcome Fund – Conference Proposal (co-PI SIAM – Conference Proposal (PI with J. Gjorgjieva & R. CU Boulder Faculty Conference Award: \$3,000 International Conference on Mathematical Neuroscience	& R. Rosenbaum: \$20,000) with J. Gjorgjieva: \$5,000) Rosenbaum: \$5,000)			
2013 - 2014	University of Houston, GEAR (co-PI with K. Josić: \$30 , <i>Forecasting in biological networks: How organisms see the</i>	000) e future			
2013	University of Houston, New Faculty Research Grant (sole Robust neural field models for decision making with multi	PI: \$6,000) <i>ple alternatives</i>			

MANUSCRIPTS UNDER REVIEW

- 1. Y. Wang, Z.P. Kilpatrick², & K. Josić², A hierarchical model of perceptual multistability involving interocular grouping, in review. bioRxiv: https://doi.org/10.1101/800219
- 2. B. Karamched, S. Stolarczyk, Z.P. Kilpatrick², & K. Josić², Optimal evidence accumulation on social networks, SIAM J Appl. Dyn. Syst. in review. arXiv: https://arxiv.org/abs/1810.05909

<u>REFEREED JOURNAL PUBLICATIONS</u> undergrads^{*}; grad students[‡]; postdocs[†]; co-first^{\oplus}; co-last^{\bigcirc}

- N.W. Barendregt[†], K. Josić², & Z.P. Kilpatrick², Analyzing dynamic decision-making models using Chapman-Kolmogorov equations, J Comput. Neurosci. 47 (2019) pp. 205-222.
- S. Bidari[‡], O. Peleg, & Z.P. Kilpatrick, Social inhibition maintains adaptivity and consensus of foraging honey bees in dynamic environments, R. Soc. Open Sci. (2019) in press. arXiv: http://arxiv.org/abs/1907.03061
- A.E. Radillo[⊕], A. Veliz-Cuba[⊕], K. Josić^②, & Z.P. Kilpatrick^③, Performance of normative and approximate evidence accumulation on the dynamic clicks task, Neurons, Behavior, Data Analysis, & Theory (2019) 10226.
- Z.P. Kilpatrick, W.R. Holmes, T.L. Eissa[†], & K. Josić, Optimal models of decision-making in dynamic environments, Curr. Opin. Neurobiol. 58 (2019) pp. 54-60.
- K.P. Nguyen[‡], K. Josić², & Z.P. Kilpatrick², Optimizing sequential decisions in the drift-diffusion model, J Math. Psychol. 88 (2019) pp. 32-47.
- N. Krishnan^{*} & Z.P. Kilpatrick, Optimizing a jump-diffusion model of a starving forager, Phys. Rev. E 98 (2018) 052406.
- G. Faye & Z.P. Kilpatrick, Threshold of front propagation in neural fields: An interface dynamics approach, SIAM J Appl. Math. 78 (2018), pp. 2575-2596.
- 8. Z.P. Kilpatrick, Synaptic mechanisms of interference in working memory, Sci. Rep. 8 (2018) 7879.
- 9. N. Krishnan^{*}, D.B. Poll[‡], & Z.P. Kilpatrick, Synaptic efficacy shapes resource limitations in working memory, **J. Comput. Neurosci.** 44 (2018), pp. 273-295.
- Z.P. Kilpatrick & D.B. Poll[‡], Neural field model of memory-guided search, Phys. Rev. E 96 (2017), 062411.
- D.B. Poll[‡] & Z.P. Kilpatrick, Velocity integration in a multilayer neural field model of spatial working memory, SIAM J Appl. Dyn. Syst. 16 (2017), pp. 1197-1234.
- 12. A.E. Radillo, A. Veliz-Cuba, K. Josić², & Z.P. Kilpatrick², Evidence accumulation and change rate inference in dynamic environments, Neural Comput. 29 (2017), pp. 1561-1610.
- A. Jacot-Guillarmod[®], Y. Wang[®], C. Pedroza, H. Öğmen, Z.P. Kilpatrick[®], & K. Josić[®], Extending Levelt's Propositions to perceptual multistability involving interocular grouping, Vision Res. 133 (2017), pp. 37-46.
- Z.P. Kilpatrick, Ghosts of bump attractors in stochastic neural fields: Bottlenecks and extinction, Discrete Contin. Dynam. Syst. Ser. B 21 (2016), pp. 2211-2231.
- 15. Z.T. McCleney* & Z.P. Kilpatrick, Entrainment in up and down states of neural populations: non-smooth and stochastic models, J. Math. Biol. 73 (2016), pp. 1131-1160..
- D.B. Poll[‡] & Z.P. Kilpatrick, Persistent search in confined domains: a velocity-jump process model, J. Stat. Mech. (2016), 053201.
- D.B. Poll[‡], K. Nguyen^{*}, & Z.P. Kilpatrick, Sensory feedback in a bump attractor model of path integration, J. Comput. Neurosci. 40 (2016), pp. 137-155.
- A. Veliz-Cuba[†], Z.P. Kilpatrick², & K. Josić², Stochastic models of evidence accumulation in changing environments, SIAM Rev. 58 (2016), pp. 264-289.

- A. Veliz-Cuba[†], H.Z. Shouval, K. Josić², & Z.P. Kilpatrick², Networks that learn the precise timing of event sequences, J Comput. Neurosci. 39 (2015), pp. 235-254.
- D.B. Poll[‡] & Z.P. Kilpatrick, Stochastic motion of bumps in planar neural fields, SIAM J Appl. Math. 75 (2015) pp. 1553-1577.
- Z.P. Kilpatrick, Stochastic synchronization of neural activity waves, Phys. Rev. E 91 (2015), 040701(R).
- P.C. Bressloff & Z.P. Kilpatrick, Nonlinear Langevin equations for wandering patterns in stochastic neural fields, SIAM J Appl. Dyn. Syst. 14 (2015), pp. 305-334.
- Z.P. Kilpatrick, Delay stabilizes stochastic motion of bumps in layered neural fields, Physica D 295 (2015), pp. 30-45.
- Z.P. Kilpatrick & G. Faye, Pulse bifurcations in stochastic neural fields, SIAM J Appl. Dyn. Syst. 13 (2014), pp. 830-860.
- J.K. Kim[†], Z.P. Kilpatrick, M.R. Bennett, & K. Josić, Molecular mechanisms that regulate the coupled period of the mammalian circadian clock, Biophys. J 106 (2014), pp. 2071-2081.
- Z.P. Kilpatrick, Coupling layers regularizes wave propagation in stochastic neural fields, Phys. Rev. E 89 (2014), 022706.
- S. Carroll*, K. Josić, & Z.P. Kilpatrick, *Encoding certainty in bump attractors*, J Comput. Neurosci. 37 (2014), pp. 29-48.
- Z.P. Kilpatrick, B. Ermentrout, & B. Doiron, Optimizing working memory with heterogeneity of recurrent cortical excitation, J Neurosci. 33 (2013), pp. 18999-19011.
- 29. Z.P. Kilpatrick, Interareal coupling reduces encoding variability in multi-area models of spatial working memory, Front. Comput. Neurosci. 7 (2013), 82.
- Z.P. Kilpatrick & B. Ermentrout, Wandering bumps in stochastic neural fields, SIAM J Appl. Dyn. Syst. 12 (2013), pp. 61-94.
- 31. Z.P. Kilpatrick, Short term synaptic depression improves information transfer in perceptual multistability, Front. Comput. Neurosci. 7 (2013), 85.
- S.M. Jayasuriya* & Z.P. Kilpatrick, Effects of time-dependent stimuli on a competitive neural network model of perceptual rivalry, Bull. Math. Biol. 6 (2012), pp. 1396-1426.
- Z.P. Kilpatrick & B. Ermentrout, Response of traveling waves to transient inputs in neural fields, Phys. Rev. E 85 (2012), 021910.
- Z.P. Kilpatrick & G.B. Ermentrout, Hallucinogen persisting perception disorder in neuronal networks with adaptation, J Comput. Neurosci. 32 (2012), pp. 25-53.
- 35. Z.P. Kilpatrick & G.B. Ermentrout, Sparse gamma rhythms arising through clustering in adapting neuronal networks, **PLoS Comput. Biol.** 7 (2011), e1002281.
- P.C. Bressloff & Z.P. Kilpatrick, Two-dimensional bumps in piecewise smooth neural fields with synaptic depression, SIAM J Appl. Math. 71 (2011), pp. 379-408.
- 37. Z.P. Kilpatrick & P.C. Bressloff, *Binocular rivalry in a competitive neural network model with synaptic depression*, **SIAM J Appl. Dyn. Syst.** 9 (2010), pp. 1303-1347.
- Z.P. Kilpatrick & P.C. Bressloff, Stability of bumps in piecewise smooth neural networks with nonlinear adaptation, Physica D 239 (2010), pp. 1048-1060.
- Z.P. Kilpatrick & P.C. Bressloff, Spatially structured oscillations in a two-dimensional excitatory neuronal network with synaptic depression, J Comput. Neurosci. 28 (2010), pp. 193-209.
- 40. Z.P. Kilpatrick & P.C. Bressloff, *Effects of synaptic depression and adaptation on spatiotemporal dynamics of an excitatory neuronal network*, **Physica D** 239 (2010), pp. 547-560.

- 41. P.C. Bressloff & Z.P. Kilpatrick, Nonlocal Ginzburg-Landau equation for cortical pattern formation, Phys. Rev. E 78 (2008), 041916.
- 42. Z.P. Kilpatrick, S.E. Folias, & P.C. Bressloff, *Traveling pulses and wave propagation failure in inhomogeneous neural media*, SIAM J Appl. Dyn. Syst. 7 (2008), pp. 161-185.

EDITORIALS, BOOK CHAPTERS, AND BOOK REVIEWS (ALL REFEREED)

- B1. Z.P. Kilpatrick, J Gjorgjieva, & R. Rosenbaum, Special Issue from the 2017 International Conference on Mathematical Neuroscience, J. Math. Neurosci. 9 (2019) 1.
- B2. Z.P. Kilpatrick, Book Review: Methods and Models in Mathematical Biology (Johannes Muller and Christina Kuttler), SIAM Rev. 59 (2017) pp. 211-214.
- B3. Z.P. Kilpatrick, Wilson-Cowan model, Encyclopedia of Computational Neuroscience (2014), Ed. D. Jaeger and R. Jung, Springer Verlag.
- B4. G.B. Ermentrout, S.E. Folias, & Z.P. Kilpatrick, Spatiotemporal pattern formation in neural fields with linear adaptation, Neural Field Theory (2014), Ed. S. Coombes, P. beim Graben, R. Potthast and J.J. Wright, Springer Verlag.

INVITED CONFERENCE PLENARY TALKS

- 1. "Accumulating evidence across multiple timescales" at Collaborative Research in Computational Neuroscience Principal Investigators Meeting, Austin, Texas, 9/2019.
- 2. "Evidence accumulation within and across trials" at Neuroethology of Movement and Motor Control: Banff International Research Station Workshop, Banff, Alberta, Canada, 5/2019.
- 3. "Synaptic mechanisms of repetition bias in working memory" at International Neural Coding Workshop, Torino, Italy, 9/2018
- 4. "Wave initiation thresholds in neural fields: An interface dynamics approach" at International Conference on Mathematical Neuroscience, Juan-les-Pins, France, 6/2018
- 5. "Interacting activity patterns in neural field models of working memory" at Winter School on Stochastic Models in Neuroscience, Toulouse, France, 12/2017
- "Evidence accumulation in dynamic environments: Neurons, organisms, and groups" at Undergradaute Capstone Conference at the Mathematical Biosciences Institute, Columbus, Ohio, 8/2017
- 7. "Maintenance of spatial working memory across time: bump models" at Brain Dynamics and Statistics: Simulation and Data: Banff International Research Station Workshop, Banff, Alberta, Canada, 2/2017
- 8. "Networks that learn the change-rate of a dynamic environment" at Bernstein Sparks Workshop on Recurrent Network Theory, Göttingen, Germany, 5/2016
- "Learning the volatility of a dynamic environment" at Connecting Network Architecture and Computation: Banff International Research Station Workshop, Banff, Alberta, Canada, 12/2015
- "Evidence accumulation in changing environments" at University of Texas Conference on Learning and Memory, Austin, Texas, 4/2015
- 11. "Getting the most out of bumps" at Conference on Nonlinear Dynamics and Stochastic Methods, Pittsburgh, Pennsylvania, 3/2014
- 12. "Networks that learn the precise timing of sequences" at Gulf Coast Consortium Conference on Theoretical and Computational Neuroscience, Houston, Texas, 1/2014

- 13. "Slowing bump diffusion with network heterogeneity in stochastic neural fields" at Conference on Frontiers in Applied and Computational Mathematics, Newark, New Jersey, 6/2013
- 14. "Spatial architecture that reduces error of spatial working memory in neural field models" at Stochastic Modeling of Biological Processes: Institute of Mathematics and its Applications Workshop, Minneapolis, Minnesota, 5/2013
- 15. "Optimizing memory using synaptic heterogeneity" at Conference on Progress in Neural Field Theory, Reading, United Kingdom, 4/2012
- 16. "Stimulus-induced transitions of traveling waves in neural fields" at Conference on the Spatio-temporal Evolution Equations and Neural Fields: Centre International de Rencontres Mathématiques, Luminy, France, 10/2011

DEPARTMENT COLLOQUIA AND SEMINAR TALKS

- 1. "Analyzing decision making in dynamic environments with Chapman-Kolmogorov equations" at Colorado State University, Applied Mathematics Seminar, Fort Collins Colorado, 2/2019
- 2. "Tuning evidence-integration across multiple timescales" at **Princeton Neuroscience Institute** Seminar, Princeton, New Jersey, 10/2018
- 3. "Optimizing and identifying evidence-integration across multiple timescales" at Computational Neuroscience Seminar at Institut d'Investigacions Biomèdiques August Pi i Sunyer, Barcelona, Spain, 6/2018
- 4. "Neural field models of working memory: Laminar structure and delays" at **Partial Differential** Equations Seminar at Institut de Mathèmatiques de Toulouse, Toulouse, France, 12/2017
- 5. "Neuromechanics of working memory errors: a neural field approach" at **Institut national de recherche en informatique et en automatique, MathNeuro Seminar**, Sophia Antipolis, France, 11/2017
- 6. "Evidence accumulation in dynamic environments: The price of optimality" at Ecole Normale Supèrieure, Neural Theory Seminar, Paris, France, 11/2017
- 7. "Synaptic mechanisms of interference in working memory" at University of Pennsylvania, Computational Neuroscience Seminar, Philadelphia, Pennsylvania, 10/2017
- 8. "Evidence accumulation in dynamic environments: Neurons, organisms, and groups" at Colorado School of Mines, Applied Mathematics Colloquium, Golden, Colorado, 8/2017
- "Evidence accumulation in dynamic environments" at University of Colorado School of Medicine, Physiology and Biophysics Colloquium, Aurora, Colorado, 11/2016
- 10. "Stochastic neural dynamics of working memory" at Colorado State University, Applied Mathematics Seminar, Fort Collins, Colorado, 9/2016
- 11. "Evidence accumulation in dynamic environments" at University of Colorado, Applied Mathematics Colloquium, Boulder, Colorado, 9/2016
- 12. "Stochastic neural dynamics of working memory" at University of Arkansas, Physics Colloquium, Fayetteville, Arkansas, 3/2016
- 13. "Perceptual switching in changing and static environments" at Louisiana State University School of Medicine, Cell Biology and Anatomy Colloquium, New Orleans, Louisiana, 9/2015
- 14. "Stochastic dynamics of nonlinear waves in neuronal networks" at University of Colorado, Applied Mathematics Colloquium, Boulder, Colorado, 11/2014
- "Stochastic motion of activity patterns in multistable neuronal networks" at University of Minnesota, Mathematical Biology Seminar, Minneapolis, Minnesota, 11/2013
- 16. "Waves, transients, and wandering in continuum neural field equations" at University of Houston, Mathematics Colloquium, Houston, Texas, 2/2012

- 17. "Processing of inputs by neural fields" at Hungarian Academy of Sciences, Neural Computing Seminar, Budapest, Hungary, 11/2011
- 18. "Waves and oscillations in neural field models of visual cortex" at Rice University, Computational and Applied Mathematics Colloquium, Houston, Texas, 1/2011
- 19. "Dynamics in a spatially extended neuronal network with synaptic depression" at University of Nottingham, Mathematical Neuroscience Seminar, Nottingham, United Kingdom, 11/2009
- 20. "Spatiotemporal dynamics in a neuronal network with synaptic depression" at Institut national de recherche en informatique et en automatique, NeuroMathComp Seminar, Sophia Antipolis, France, 10/2009
- 21. "Short term synaptic plasticity in spatially extended neuronal networks" at National Institutes of Health – National Institute for Diabetes and Diseases of the Kidney, Laboratory of Biological Modeling Seminar, Bethesda, Maryland, 9/2009
- 22. "Short term synaptic plasticity in spatially extended neuronal networks" at University of Pittsburgh, Mathematical Biology Seminar, Pittsburgh, Pennsylvania, 9/2009

OUTREACH AND TUTORIAL TALKS

- 1. "Stochastic and dynamical models of evidence integration and storage" at International Conference on Mathematical Neuroscience: Tutorial Talks (2), Copenhagen, Denmark, 6/2019
- 2. "Dynamical models of decision making and working memory" at Colorado School of Mines, Tutorial at Math Biology Summer School, Golden, Colorado, 5/2018
- 3. "Now you see it, Now you don't: The mathematics of perception" at Houston Museum of Natural Science: Public Science Outreach Talk, Sugar Land, Texas, 10/2014

INVITED MINISYMPOSIUM AND SMALL WORKSHOP TALKS

- 1. "Neural and synaptic mechanisms of interference in working memory" at SIAM Pacific Sectional Meeting: Special Session on Theoretical Neuroscience, Seattle, Washington, 10/2019
- 2. "Training vs. designing continuous attractors in recurrent neural networks" at Organization for Computational Neuroscience (Workshop): How does learning reshape the dimensionality of collective network activity?, Seattle, Washington, 7/2018
- 3. "Neural field model of memory guided search" at SIAM Central States Sectional Conference (Minisymposium): Applied Dynamical Systems, Fort Collins, Colorado, 9/2017
- "Evidence accumulation in dynamic environments" at SIAM Applications of Dynamical Systems (Minisymposium): Excitability, Feedback, and Collective Decision-Making Dynamics, Snowbird, Utah, 5/2017
- "Maintaining spatial working memory across time in bump attractor models" at AMS Sectional Meeting: Special Session on Mathematical Neuroscience and Physiology, Pullman, Washington, 4/2017
- 6. "Phase dynamics of multilayer neural networks" at SIAM Life Sciences (Minisymposium): PRCs and Phase Models in Neuroscience, Boston, Massachusetts, 7/2016
- "Stochastic effects in neural activity waves: synchrony and stabilization via delays" at AMS Sectional Meeting: Special Session on Nonlinear Waves of Differential Equations, New Brunswick, New Jersey, 11/2015
- 8. "Pulse bifurcations in stochastic neural fields" at SIAM Applications of Dynamical Systems (Minisymposium): Analysis of Network Dynamical Systems, Snowbird, Utah, 5/2015
- "Stochastic synchronization of neural activity waves" at IMACS International Conference on Nonlinear Evolution Equations and Waves: Special Session on Mechanisms for Computations in Neuronal Networks, Athens, Georgia, 4/2015

- 10. "Networks That Learn the Timing of Event Sequences" at SIAM Life Sciences (Minisymposium): Dynamics of Multistable Perception and Decision Making, Charlotte, North Carolina, 8/2014
- 11. "Pulse bifurcations in stochastic neural fields" AIMS Conference on Dynamical Systems: Special Session on Random Dynamical Systems in the Life Sciences, Madrid, Spain, 7/2014
- 12. "Networks that learn to precisely encode the timing of sequences" AIMS Conference on Dynamical Systems: Special Session on Modeling and Dynamic Analysis of Complex Patterns in Biological Systems and Data, Madrid, Spain, 7/2014
- "Noise-induced phenomena in continuum neural field equations" at IMACS International Conference on Nonlinear Evolution Equations and Waves: Special Session on Dynamics of Neuronal Networks, Athens Georgia, 3/2013
- 14. "Stochastic and adaptive switching in competitive neural network models of perceptual rivalry" at SIAM Life Sciences (Minisymposium): Perceptual Rivalry and Mathematical Modeling, San Diego, California, 8/2012
- 15. "Wandering and transitions of pulses in stochastic neural fields" at Canadian Applied and Industrial Mathematical Society Meeting (Minisymposium): Applied Analysis (with Dynamical Systems), Toronto, Ontario, Canada 6/2012

CONFERENCE ORGANIZATION

- The dynamics and limitations of working memory, (with Albert Compte) Workshop at Annual Conference on Computational Neuroscience (11 speakers), Barcelona, Spain, 7/2019
- International Conference on Mathematical Neuroscience, Advisory Committee (5 invited/47 contributed talks; 112 attendees), Copenhagen Denmark, 6/2019 Advisory Committee (14 invited/34 contributed talks; 107 attendees), Juan-les-Pins, France, 6/2018 Conference Chair (11 invited/45 contributed talks; 131 attendees), Boulder, Colorado, 6/2017 Conference Co-Chair (12 invited/39 contributed talks; 124 attendees), Juan-les-Pins, France, 6/2016
- Dynamical models of individual and collective decision-making, (with Krešimir Josić and Bhargav Karamched) Minisymposium at SIAM Life Sciences (8 speakers), Minneapolis, Minnesota, 8/2018
- Gulf Coast Consortium Annual Conference on Theoretical and Computational Neuroscience, (co-organizer), (7 invited speakers), Rice University, Houston, Texas, 2/2015
- Nonlinear and stochastic dynamics in large neuronal networks, (with Jonathan Touboul) Minisymposium at SIAM Applications of Dynamical Systems (8 speakers), Snowbird UT, 5/2015
- Neural mechanisms of working memory limits, (with Albert Compte) Workshop at Annual Conference on Computational Neuroscience (13 speakers), Paris FR, 7/2013
- Stochasticity in large networks of the brain, (with Jonathan Touboul) Minisymposium at SIAM Applications of Dynamical Systems (8 speakers), Snowbird, Utah, 5/2013
- Spatiotemporal dynamics in networks of the brain, (with Stefanos Folias) Minisymposium at SIAM Life Sciences (8 speakers), San Diego, California, 8/2012
- Criticality, threshold phenomena, and network dynamics, (co-organizer) Conference at Complex Biological Systems Group Theme Days (6 speakers), University of Pittsburgh, Pittsburgh, Pennsylvania, 5/2012
- SIAM/MAA Mid-Atlantic Regional Applied Mathematics, (co-organizer), Student Conference at Shippensburg University (3 invited/43 contributed talks; 77 attendees), Shippensburg, Pennsylvania, 4/2012

- Sensorimotor processes reflected in spatiotemporal dynamics of neuronal activity, (with Jian-Young Wu) Workshop at Computational Systems Neuroscience (Cosyne) Conference (9 speakers), Snowbird, Utah, 2/2012
- The role of adaptation and depression in neuronal network dynamics (with Rodica Curtu), Minisymposium at SIAM Life Sciences (8 speakers), Pittsburgh, Pennsylvania, 7/2010
- Cortical network dynamics (with Steve Coombes), Minisymposium at SIAM Life Sciences (4 speakers), Montreal, Quebec, Canada, 8/2008
- **IGERT Annual Student Workshop** (co-organizer), Workshop at University of Utah (5 lectures by invited speaker Bard Ermentrout), Salt Lake City, Utah, 5/2008

University of Colorado Boulder	Term	Units	Undergrads	Grads	Rating
APPM 4370/5370: Computational Neuroscience	S20	3	_	_	-/6.00
APPM 5470: Partial Differential and Integral Equations	F19	3	1	20	-/6.00
APPM 2360: Differential Equations w/ Linear Algebra	S19	4	143	_	4.83/6.00
(Also Course Coordinator: 8 sections ≈ 625 students)					
APPM 5470: Partial Differential and Integral Equations	F18	3	1	10	5.64/6.00
APPM 3570: Applied Probability	S18	3	15	_	5.18/6.00
APPM 3570: Applied Probability	S18	3	19	_	5.47/6.00
APPM 8400: Mathematical Biology Seminar	S17	1	_	10	5.90/6.00
APPM 3570: Applied Probability	S17	3	59	_	5.06/6.00
APPM 4350: Fourier Series & Boundary Value Problems	F16	3	26	2	5.54/6.00
University of Houston					
MATH/BIOL 4309: Mathematical Biology	S16	3	37	—	_
MATH 4377: Advanced Linear Algebra	F15	3	60	_	_
MATH 3321: Honors Engineering Mathematics	F15	3	72	_	_
MATH/BIOL 4309: Mathematical Biology	S15	3	22	_	4.1/5.0
MATH/BIOL 4309: Mathematical Biology	S14	3	25	_	4.67/5.00
MATH 4377: Advanced Linear Algebra	F13	3	51	6	4.2/5.0
MATH/BIOL 4309: Mathematical Biology	S13	3	21	_	4.0/5.0
MATH 3321: Honors Engineering Mathematics	F12	3	24	_	4.6/5.0
University of Pittsburgh					
MATH 230: Analytic Geometry & Calculus II	S11	3	94	_	4.02/5.00
MATH 220: Analytic Geometry & Calculus I	F10	3	83	_	3.27/5.00
University of Utah					
MATH 1180: Calculus for Biologists II	S08	3	29	_	_
MATH 1170: Calculus for Biologists I	F07	3	46	_	—

TEACHING EXPERIENCE

GRADUATE STUDENTS SUPERVISED

- Patrick Talley, **M.P.S.** (CU Boulder), 1st year Project: Nonlinear analysis of cortical activity waves representing spatially-extended visual objects
- Timothy Thorn, **PhD** (CU Boulder), 2nd year Project: Low-dimensional dynamics of recurrent neural networks trained for working memory
- Nicholas Barendregt, **PhD** (CU Boulder), 2nd year Project: Stochastic and ensemble dynamics of evidence accumulation in changing environments

- Subekshya Bidari, **PhD** (CU Boulder), 3rd year Project: Adaptive models of collective decisions for swarms in dynamic environments
- Kate Nguyen, **PhD (coadvisor)** (U Houston), exp 2020 Project: Optimizing evidence-accumulation across sequences of binary decisions
- Nikhil Krishnan, M.S. (CU Boulder), May 2019 Thesis: Foraging in stochastic environments Now: PhD Student at Princeton University in Operations Research & Financial Engineering
- Adrian Radillo, **PhD (coadvisor)** (U Houston), August 2018 Dissertation: *Optimal decision-making models in changing environments* Now: Postdoc at University of Pennsylvania, Department of Neuroscience
- Daniel Poll, PhD (U Houston), May 2017
 Dissertation: Stochastic dynamics in bump attractor models of spatial working memory;
 Now: Postdoc at Northwestern University, Department of Engineering Sciences & Applied Mathematics

POSTDOCTORAL FELLOWS SUPERVISED

- Tahra Eissa (CU Boulder), 2018–; One Refereed Publication (Curr. Op. Neurobiol.), Two Refereed Conference Abstracts (CoSyNe Poster and SfN Talk)
- Alan Veliz-Cuba (coadvisor) (UH), 2013–2015; Four Refereed Publications (SIAM Rev.; J. Comput. Neurosci.; Neural Comput.; Neurons, Behavior, Data Analysis, and Theory) Faculty Position: Assistant Professor, University of Dayton, Department of Mathematics

OTHER TRAINEES SUPERVISED

- Emily Webb, **undergraduate**, 2019–
- Nikhil Krishnan, **undergraduate**, 2017–2018
- Elliott Saslow, **undergraduate**, 2017 (with Zoe Donaldson, MCDB)
- Matthew Hansen, undergraduate, 2016–2017
- Jacob Parelman, **postbac**, 2017 (with R. McKell Carter, Psychology)

DISSERTATION COMMITTEES

- Sabina Altus, Applied Mathematics (CU Boulder), exp 2021
- Joshua Aurand, Applied Mathematics (CU Boulder), exp 2020
- Jaqueline Wentz, Applied Mathematics (CU Boulder), exp 2020
- Harry Dudley, Applied Mathematics (CU Boulder), exp 2020
- Elijah Christensen, Neuroscience (CU School of Medicine), exp 2021
- Shelly Jones, Neuroscience (CU School of Medicine), exp 2020
- Callie Federer, Computational Biosciences

- Courtney Van Den Elzen, grad rotation (IQ Bio Program), 2017
- Six undergrads at UH: two women; one Goldwater Scholar; and three publications.
- Two undergrads at U Pittburgh: one publication.

(CU School of Medicine), 2019

- Sama Shretha, Applied Mathematics (CU Boulder) 2019
- Jay Stotsky, Applied Mathematics (CU Boulder), 2018
- John Nardini, Applied Mathematics (CU Boulder), 2018
- Wei-Ting Li, Biology (UH), 2017
- Inomzhon Mirzaev, Applied Mathematics (CU Boulder), 2017
- Changan Liu, Mathematics (UH), 2017
- Jose Manuel Lopez, Mathematics (UH), 2014

REVIEWING AND EDITING

- Editor: Journal of Mathematical Neuroscience
- Grant Reviewer: NSF/NIH Collaborative Research in Computational Neuroscience (2018, 2019), Agence Nationale de la Recherche (France), Wellcome Trust Fellowships (UK), NSF – MathBioSys, and NSF DMS – Math Biology
- Book Reviewer: SIAM and Taylor & Francis
- Conference Abstract Reviewer: Cosyne (2014, 2017, 2018, 2019, 2020) and International Conference on Mathematical Neuroscience (2016, 2017, 2018, 2019)
- Journal Referee: Biological Cybernetics; Discrete and Continuous Dynamical Systems Series B; European Journal of Applied Mathematics; Frontiers in Computational Neuroscience; Frontiers in Systems Neuroscience; Journal of Computational Neuroscience; Journal of Mathematical Biology; Journal of Mathematical Neuroscience; Journal of Neurophysiology; Journal of Neuroscience; Nature Communications; Neural Computation; Neural Networks; Neurocomputing; Nonlinearity; Physica D; Physical Review E; Physical Review Letters; PLoS Computational Biology; PLoS One; Scientific Reports; SIAM Journal of Applied Dynamical Systems; SIAM Journal of Applied Mathematics; and SIAM Journal on Mathematical Analysis

Affiliations and Memberships

- Affiliate Faculty, Interdisciplinary Quantitative Biology Program, BioFrontiers Institute, University of Colorado Boulder
- Affiliate Faculty, Center for Neuroscience, University of Colorado Boulder
- Member, Society for Industrial and Applied Mathematics

COMMITTEES

- IQ Biology Academic Advising Committee, CU Boulder, BioFrontiers Institute, 2018-
- Graduate Studies Committee, CU Boulder, Department of Applied Mathematics, 2017-
- Graduate Partial Diff Eqn Exam Committee, CU Boulder: 1/2017; 1/2018; 1/2019
- APPM 30th Anniversary Celebration Committee, CU Boulder, 2019
- College of Engineering/Applied Mathematics Partnership Committee, CU Boulder, 2017–2018
- Colloquium Chair, CU Boulder, Department of Applied Mathematics, 2017–2018
- Awards Committee, CU Boulder, Department of Applied Mathematics, 2016–2017
- Graduate Studies Committee, UH, Department of Mathematics, 2014–2015
- Gulf Coast Consortium for Theoretical and Computational Neuroscience, UH/Rice University/Texas Medical Center, 2012–2016
- Colloquium Committee, UH, Department of Mathematics, 2012-2016
- NETWORKS Seminar Committee, UH, 2012–2016

OUTREACH

- National Alliance for Doctoral Studies in the Mathematical Sciences, mentor, 2014–
- Association for Women in Math, U Utah, alumnus mentor, 2016–2017
- Summer Undergraduate Research Fellowship, UH, professional development panelist, 2015

- SIAM/AMS Student Chapter, UH, professional development panelist, 2013–2016
- Cougar and Houston Area Mathematics Program (CHAMP), UH, facilitating high school mathematics outreach program, 2013–2016

INDUSTRY CONSULTING

- 2019–20 Corporate Data Science Instructor, Data Society, Washington DC
- 2018 Scientific & Technical Consultant, FullContact, Denver CO