## Zhuo-Cheng Xiao

Courant Institute, New York University 251 Mercer St #921, New York, NY 10012

Email:  $\underline{\text{zx555@nyu.edu}}$ Mobile: +1 (520) 312-0434

Home Page: https://sites.google.com/math.arizona.edu/zhuocheng-xiao/home

#### Employment Courant Institute of Mathematical Sciences,

New York University

Courant Instructor 09/2021 - 08/2023 expected Swartz Fellow 09/2020 - 09/2021

Working with Prof. Lai-Sang Young

### Education Program in Applied Mathematics,

#### The University of Arizona

08/2016 - 08/2020

Ph.D., Applied Mathematics, August 2020

Co-Advised by Professors Kevin Lin and Jean-Marc Fellous

#### School of Life Sciences, Peking University, China 09/2012 – 07/2016

Bachelor of Biological Science, July 2016 Dual Bachelor of Mathematical Science, 2016 Advised by Prof. Louis Tao

### Research Interests

The principles of neural computation in brain functions like vision and memory; theoretical and computational methods for statistical dynamics in neural network models; Data-driven modeling in neuroscience.

#### Specific Research Items

- Neural computation and dynmaics of visual corticies.
- Model reduction for complicated dynamics of large neuronal networks.
- Non-equilibrium statistical mechanics in neural network models: theory; computational methods.

## Peer-Reviewed Papers

- Xiao, Z.; Lin, K.K; Young, LS. A data-informed mean-field approach to mapping cortical landscapes. Under review by PLoS Computational Biology.
- Xiao, Z.; Lin, K.K. Efficiency of Direct and Multilevel Monte Carlo for Spiking Neuron Networks. Under review by Journal of Computational Neuroscience.

- Cai, Y.; Wu, T.; Tao, L.; **Xiao, Z.**\* Low-Dimensional Manifolds Capture Gamma Oscillations with Model Reduction Methods. Model Reduction Captures Stochastic Gamma Oscillations on Low-Dimensional Manifolds. doi: 10.3389/fncom.2021.678688 (2021)
- Xiao, Z.; Lin, K.K.; Fellous, JM. Conjunctive Reward-Place Coding Properties of Dorsal Distal CA1 Hippocampus Cells. Biological cybernetics. 2020 Apr;114:285-301.
- Xiao, Z.; Wang, B.; Sornborger, A.; Tao, L. Mutual Information and Information Gating in Synfire Chains. Entropy. 2018, 20(2), 102.
- Xiao, Z.; Zhang, J.; Sornborger, A.; Tao, L. Cusps enable line attractors for neural computation. Physical Review E. 2017, 96, 052308.

## Manuscripts In-Preparation

- Xiao, Z.; Lin, K.K; Young, LS. A data-informed mean-field approach for large scale cortical dynamics. In preparation.
- Wu, T.; Cai, Y.; Tao, L.; **Xiao, Z.**\* Multi-band neuronal oscillations arise from a Rossler attractor. In preparation
- Xiao, Z.; Lin, K.K.; Fellous, JM. The Dynamics and Reconsolidations of Spatial Representations of Reward in Brain. In Preparation.
- Xiao, Z.; Lin, K.K. Multilevel Monte Carlo for Spiking Networks. Submitted. (2020)

## Permanent Manuscripts

• Wang, C.; Xiao, Z.; Wang, Z.; Sornborger, A.; Tao, L.A Fokker-Planck approach to graded information propagation in pulse-gated feed-forward neuronal networks. <u>arXiv:1512.00520.</u> (2015)

#### Presentations

#### Conference Talks

- "A data-informed mean-field approach to mapping cortical landscapes", Society for Mathematical Biology 2021 06/2021
- "A data-informed mean-field approach to mapping cortical landscapes", A Bio Dynamics Days 2021, LMAH-Le Havre Normandie - NYU 06/2021

#### Seminar Talks

- "Model Reduction of Gamma Oscillations", Modeling and Simulation Group Meeting, NYU 04/2021
- "Computational Strategies in Analysis of Hippocampal Data", Analysis and Its Applications Seminar, University of Arizona 03/2019
- "Multi-Level Monte Carlo Methods for Spiking Networks", Modeling and Computation Seminar, University of Arizona 02/2018

### Posters

• "Continuous Reward-Place Coding Properties of Dorsal Distal CA1 Hippocampus Cells", Society for Neuroscience 2019 10/2019

- "Multi-Level Monte Carlo Methods for Spiking Networks", SIAM Conference on Applications of Dynamical Systems (DS19) 05/2019
- "Multi-Level Monte Carlo Methods for Spiking Networks", and "Cusps Enable Faithful Information Transfer in Feed-Forward Networks", 27th Annual Computational Neuroscience Meeting (CNS 2018) 07/2018

## Teaching Experiences

#### At New York University:

• Math 120 Discrete Mathematics, Instructor 2021 Fa – 2022 Sp

#### At The University of Arizona:

Good teaching review in Spring and Fall 2018 for Math 254.

#### At Peking University:

• Mathematical Modeling in the Life Sciences, TA	2014  Sp; 2015  Sp
• Advanced Mathematics, TA	$2015~\mathrm{Sp}$
• Journal Club of the Frontier for Life Sciences, TA	$2014 \; \mathrm{Fa}$

#### Review Services Plos One

# **AWARDS AND** Selected Presentation, 3<sup>rd</sup> Annual Symposium of Undergraduate Research Honor **HONORS** Program in Biology 2015

Best Poster,  $2^{\rm nd}$  Annual Symposium of Undergraduate Research Honor Program in Biology 2014

Admitted into Undergraduate Research Honor Program in Biology of Peking University 2013

Gold Medal (ranking 5th), 10<sup>th</sup> Chinese Western Mathematical Olympiad 2010

## $\mathbf{SKILLS} \ \mathbf{AND} \qquad \text{Coding Skills for:}$

**INTERESTS** • Matlab, C, R