Qi Xin

Curriculum Vitae

Email: xinqi0511@gmail.com
Personal homepage: https://qi-xin.github.io/
Tel: (+86) 1861-162-0155
205, School of Life Science, USTC
Hefei, Anhui, 230026, China

Education

B.S. in Physics, University of Science and Technology of China (USTC)

2014 - 2018

Major in Biophysics

- Major GPA: 3.84/4.00
- ➤ Ranking: 1/13 (in Biophysics program, Class of 2018)
- ➤ Relevant Courses: Biophysics I (Computational Neuroscience) (A+), Computational Physics (Macromolecule Modeling) (A), Probability and Statistics (A+), Computational Methods (A+), Quantum Mechanics (A), Theoretical Mechanics (A), Principle of Neuroscience (Graduate-Level Course, A-)

Research Interests

(a) Statistical Neuroscience (b) Neural Network Dynamics (c) Decision-Making Models (d) Cellular and Synaptic Dynamics

Publication

- 1) Yu Chen*, **Qi Xin***, Valerie Ventura and Robert E. Kass. **Stability of point process spiking neuron models.** *Journal of Computational Neuroscience* (2018). https://doi.org/10.1007/s10827-018-0695-7 (*Equal contribution)
- 2) Yuan Wang*, Xiaoqian Zhang*, **Qi Xin***, Fan Gao, Mark Alkema, Mei Zhen and Quan Wen. **Stereotypy and Flexibility of Escape Response.** In preparation. (Draft Available Upon Request) (* Equal contribution)

Research Experience

Neurostatistics Group, Carnegie Mellon University

Jul 2017 - Sep 2017

Advisor: Prof. Robert Kass

- Explored causes and proposed solutions for the divergence problem: statistical models of single neuron (GLMs) pass goodness-of-fit test but show unphysiological explosion firing rate in the simulation.
- > Created methods to avoid divergence within the original framework: Outlier detection method and a look-up table approach which tells whether more data helps.
- **>** Built a new framework that prevents inherent divergence from the original model.
- Developed a diagnosis method that evaluates the stability of a model quickly with high accuracy.

Laboratory of Computational Neuroscience of Small Animals, USTC

Apr 2017 - Nov 2018

Advisor: Prof. Quan Wen

- > Created a realistic neural network model that can explain and reproduce the behavioral statistics of C. elegans escape response.
- > The model correctly predicted the outcomes of multiple experiments, including behavioral changes under various optogenetic manipulations, genetic analyses and calcium imaging.
- Analytically calculated dynamics of the neural network model and interpreted behavior statistics from the view of statistical physics.
- > Trained a recurrent network performing the escape response with evolutionary algorithm, which matches the

proposed model undesignedly.

Laboratory of Neurophysics and Neurophysiology, USTC

Jan 2016 – Apr 2017

Advisor: **Prof. Guogiang Bi**

- Tested different permeable substrates binding the brain slices to preserve the sample as well as speed up the sample preparing process.
- Conducted imaging of mouse brain sample with a new developed fast laser scanning microscopy to optimize protocols for sample preparation.
- Performed immuno-staining and operated confocal microscopy to test the specificity of different antibodies.

Laboratory of Solid Waste Recovering with Biotech, Beijing Institute of Technology Jul 2012 – May 2013 Advisor: Prof. Shi Chen

- > Got a bioleaching system to extract Nickel slag with the efficiency of 90%, up from 40% previously reported.
- \triangleright Concluded that the direct contact between bacteria and slag was crucial to the high efficiency of Ni extraction.
- Won the first place in China Adolescents Science and Technology Innovation Contest and was selected to Intel Science and Engineering Fair (3 out of 20,000).

Teaching Experience

Teaching Assistant, 2018 Summer School in Computational Neuroscience and Brain-inspired Intelligence (organized by Tsinghua Laboratory of Brain and Intelligence)

Awards

- National Outstanding Student Scholarship from Ministry of Education 2017 (12 out of 320)
- Outstanding Student Scholarship, USTC 2015 and 2016
- the 7th place of Electromagnetic Thesis Competition, USTC 2015 (7 out of 800)
- the 11th place of Optical Thesis Competition, USTC 2016 (11 out of 500)
- Second prize of Thesis Competition of Research Experiment USTC 2016 (20 out of 600)
- Intel Youth Talent Award 2013 (20 out of 20,000)
- President Award of China Association for Science and Technology 2013 (3 out of 20,000)

Additional Skills

- Programming Languages: Matlab, Python, C/C++, Mathematica, HTML
- Word Processing and Graphic Design Softwares: Latex, Microsoft Office, Adobe Illustrator
- Engineering Applications: Solidworks, Arduino

Community Service

Vice-President, Psychological Association of USTC

Sep 2015 – Jun 2017

- Organized Psychological Education Week titled 'Cherish Your Life', involving more than 20 personnel and more than 1,000 participants.
- > Designed and put up more than 20 posters to publicize Psychological Association.

Director, Society of Psychological Class Committees, School of Physics, USTC

Sep 2015 – Jun 2017

- Organized Thanksgiving activities including delivering gratitude letters and thankyou cards to professors around the campus.
- Oversight the performance of all Psychological Class Committees in each class.