Ji-An Li Updated July 11, 2022

School of Medicine Email: jil095@ucsd.edu University of California, San Diego Personal Website 9500 Gilman Dr. La Jolla, CA 92093 Google Scholar Page

9500 Gilman Dr. La	Jona, CA 92093	Google Scholar Page		
Research Interests	Computational Neuroscience, Computational	Cognitive Science		
Education	University of California, San Diego	California, USA		
	Doctoral Study in Neurosciences	2020 – Present		
	Advisor: <u>Marcelo Mattar</u> , <u>Marcus Benna</u>	GPA: 4.0/4.0		
	University of Science and Technology of China Anh			
	M.S. in Applied Statistics	2016 - 2019		
	Advisor: Xiaochu Zhang	GPA: 4.1/4.3 (1 st of 28 students)		
	B.S. in Biological Science	2012 - 2016		
	Advisor: Xiaochu Zhang	GPA: 4.0/4.3 (1 st of 76 students)		
	Shitsan Pai Talent Program in Life Sciences (Honor)			
	B.E. in Computer Science and Technology (D	ual) 2012 - 2016		
	Advisor: Shangfei Wang	GPA: 4.0/4.3 (1 st of 46 students)		
Honors	Innovative Research Grants Award (Kavli Ins	titute, UCSD) 2022		
Scholarships	Outstanding Research Paper Award (USTC)			
	Graduate Scholarship, Grade 1 (USTC)			
	Suzhou Industrial Park Scholarship (USTC)			
	Outstanding Undergraduate Thesis (USTC)			
	Guo Moruo Scholarship (USTC, Highest Honor)			
	National Scholarship (Chinese Ministry of Education)			
	Outstanding Student Scholarship, Gold Medal (USTC)			
	Outstanding Freshman Scholarship (USTC)			
	China High School Biology Olympiad, Nationwide, Silver Medal			
	China High School Biology Olympiad, Anhui Province, First Prize			
	National Olympiad in Informatics, Anhui Province, First Prize			
Publications	M Molano-Mazón, J Barbosa, J Pastor-Ciurana	a, M Fradera, RY Zhang, J Forest,		
	I Daniel I II Am CI Committee I Daniel D. Mannelle	CD V N C A		

J Pozo, L Ji-An, CJ Cueva, J Rocha, D Narain, GR Yang. NeuroGym: An open resource for developing and sharing neuroscience tasks. PsyArXiv, aqc9n. 2022 JA Li, D Dong, Z Wei, Y Liu, Y Pan, F Nori, X Zhang. Quantum Reinforcement Learning during Human Decision Making. Nature Human Behaviour. 2020 L Ji-An, F Stefanini, MK Benna, S Fusi. Face Familiarity Detection with Complex Synapses. bioRxiv, 854059. S Minni*, L Ji-An*, T Moskovitz, G Lindsay, K Miller, M Dipoppa, GR Yang. Understanding the Functional and Structural Differences across Excitatory and Inhibitory Neurons. bioRxiv, 680439. 2019

R Zha, J Bu, Z Wei, L Han, P Zhang, J Ren, <u>JA Li</u>, Y Wang, L Yang, S Vollstädt-Klein, X Zhang. Transforming brain signals related to value evaluation and self-control into behavioral choices. *Human brain mapping*. 2019

* = equal contributions

Conference Posters

<u>L Ji-An</u>, MG Mattar. What do meta-reinforcement learning networks learn in two-stage decision-making? *Cosyne 2022*

GR Yang, J Pastor-Ciurana, M Fradera, RY Zhang, J Forest, J Pozo, J Barbosa, <u>L Ji-An</u>, CJ Cueva, A Compte, J Rocha, M Molano-Mazon. Neurogym: An open resource to developing and sharing neuroscience tasks. *Cosyne 2021*

S Minni*, <u>L Ji-An</u>*, T Moskovitz, G Lindsay, K Miller, M Dipoppa, GR Yang. Understanding the functional and structural differences across excitatory and inhibitory neurons. *Cosyne 2020*

JA Li, F Stefanini, MK Benna, S Fusi. A Face Familiarity Detection System with Complex Synapses. *Cosyne 2019*

JA Li, Z Wei, X Zhang. Behavioral and neural evidence for quantum reinforcement learning during decision making. *Society for Neuroscience 2018*

<u>JA Li</u>, GR Yang, XJ Wang. Neural Mechanisms of Recurrent Neural Networks with Interneurons and Dendrites Performing Context-dependent Decision Making. *Society for Neuroscience 2018*

Research

Department of Neurosciences, UC San Diego

Advisor: Marcelo Mattar, Marcus Benna

2020 - Present

 $Discriminating\ Behavioral\ Algorithms\ with\ Neural\ Data$

Developed a mathematical method (dynamical consistency analysis) that formalizes and measures the mapping between the behavioral algorithms and the neural dynamics, enabling the discrimination of behavioral models based on their dynamical consistency with neural activity.

School of Life Sciences, University of Science and Technology of China

Advisor: Xiaochu Zhang

2015 - 2020

Quantum Reinforcement Learning during Human Decision Making

Showed that quantum reinforcement learning, a mathematical formalism inspired by quantum probability theory, can model human value-based decision making. Discovered the representation of unique quantum-like variables in the medial frontal gyrus with model-based fMRI analysis. (Graduate thesis)

Hierarchical Bayesian Models for the Iowa Gambling Task

Undergraduate thesis for Bashelor of Science in Biological Science

Undergraduate thesis for Bachelor of Science in Biological Science (Outstanding Undergraduate Thesis of USTC).

Zuckerman Institute, Columbia University

Advisor: Stefano Fusi

2018 - 2020

Face Familiarity Detection with Complex Synapses

^{* =} equal contributions

Developed a modular face familiarity detection neural system with plastic complex synapses, serving as a feasible biological model for the brain's hippocampo-cortical circuits.

Advisor:	Guangyu	Robert	Yang
----------	---------	--------	------

2018 - 2020

Understanding the Functional and Structural Differences across Excitatory and Inhibitory Neurons

Developed the convolutional recurrent neural networks equipped with excitatory and inhibitory neurons, serving as a model for the visual cortex. Explored the necessary conditions for the networks to develop distinct selectivity and connectivity across cell types.

Center for Neural Science, New York University

Advisor: Xiao-Jing Wang

2017

Recurrent Neural Networks with Interneurons and Dendrites Performing Decision Making

Developed a neuronal circuit model of three types of interneurons and multicompartmental pyramidal cells using recurrent neural networks. Studied the sensory gating mechanisms of the network performing a context-dependent decision-making task.

Talks

Computational Psychiatry Seminar, Chinese Computational Psychiatry Network 2021 Brain Science Institute, RIKEN, Japan 2018

Research Mentorship Ruicheng Li, master student at UCSD, in the group of Marcelo Mattar 2022 Huixing Gou, graduate student at USTC, in the group of Xiaochu Zhang 2020

Teaching

Teaching assistant, Department of Statistics and Finance, USTC 2018 Regression Analysis, Excellent Teaching Assistant Honor

Science Outreach

Presentation to students at High School Affiliated to Anhui Normal University, on China High School Biology Olympiad. 2013

Academic Activities

Volunteer in admission, Neuromatch Academy 2022 Student, Computational & Cognitive Neuroscience Summer School, Cold Spring Harbor Asia 2021 Interactive-track student, Neuromatch Academy 2020 Translator, A Concise Handbook of TensorFlow, supported by Google Developer **Relations Team** 2018 2015 Student, Japanese and Asian Youth Science Exchange Project Intern student, Institute of Biophysics (Beijing), CAS 2013

Leadership

Vice President, Nature Protection Association, USTC

2015 - 2016

Programming

Python (TensorFlow, PyTorch), MATLAB, R, C++, Bash, SQL, AFNI