



## Yu-Wei Wu

Assistant Research Fellow, Academia Sinica

*Inferring interactions across multi-regional neural population under motor control*

[Bio & Abstract](#)

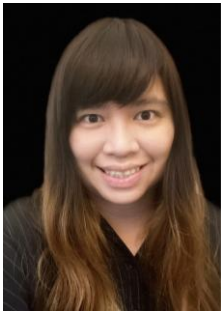


## Masanori Murayama

Team Director, RIKEN

*Study on Cortical Information Processing*

[Bio & Abstract](#)



## Li-An Chu

Associate Professor, National Taiwan University

*Whole-Brain Intravital Imaging Reveals Asymmetric Serotonin-Dependent Post-Shock Firing in Drosophila*

[Bio & Abstract](#)

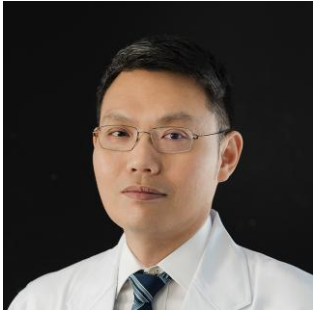


## Yoshiyuki Kubota

Project Researcher, National Institute for Physiological Sciences

*Large Volume Electron Microscopy Reveals Synaptic Architecture of Cortical Circuits in the Primate Prefrontal Cortex*

[Bio & Abstract](#)



## Wei-Li Wu

Associate Professor, National Cheng Kung University

*Strain-specific Microbe Modulates Stress Response via a Phenylalanine Co-metabolite*

[Bio & Abstract](#)



## Yoko Yazaki-Sugiyama

Professor, OIST Graduate University

*Learning to communicate by listening and vocalizing during development*

[Bio & Abstract](#)



## Seth W. Egger

Assistant Professor, Taipei Medical University

*The neural circuit basis of flexible action policies*

[Bio & Abstract](#)



## Takeshi Imai

Distinguished Professor, Kyushu University

*Live tissue clearing with SeeDB-Live*

[Bio & Abstract](#)



## Keizo Takao

Professor, University of Toyama

*Mouse phenotype-driven approach to neuropsychiatric disorders*

[Bio & Abstract](#)



## Chun-hui Chang

Professor, National Tsing Hua University

*The Role of the Perirhinal Cortex in Trace Fear Conditioning*

[Bio & Abstract](#)



## Ryo Nakamura

Assistant professor, Ushimado Marine Institute

*Decoding the acoel nervous system: single-cell vs. single-nucleus RNA sequencing in *Praesagittifera naikaiensis**

[Bio & Abstract](#)



## Yusuke Nasu

Assistant Research Fellow, Academia Sinica

*Genetically encoded fluorescent biosensors for neuroscience*

[Bio & Abstract](#)



# Tzu-Ting Huang

Assistant Professor, Tohoku University

*Behavioral persistence maintained by C. elegans GPCR kinase GRK-1 in a dynamic thermal environment*

Bio & Abstract

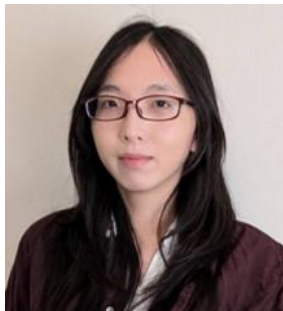


# Nao Nakagawa-Tamagawa

Assistant Professor, Kagoshima University

*My Specialized Techniques as a Seed of Synergy - In Utero Electroporation (IUE) & Patch-Clamp Recording*

Bio & Abstract



# Pin-Wu Liu

Independent Researcher

*Seeing Synaptic Organization through Liquid-Liquid Phase Separation*

Bio & Abstract



## Tomohiko Takei

Professor, Tamagawa University

*Neural mechanisms for skilled motor control*

Bio & Abstract



## Ke-Hsin Chen

Assistant professor, National Defense Medical University

*A multi-contrast MRI brain template for Taiwanese macaque*

Bio & Abstract



## Chih-Yang Chen

Lecturer, Tohoku University

*Role of marmoset frontal eye field in saccades*

Bio & Abstract



## Yung-Che Tseng

Associate Research Fellow, Academia Sinica

*How ocean acidification rewires squid optic lobes and breaks hunting*

Bio & Abstract



# Tomoyuki Mano

Staff Scientist, OIST

*Hierarchical processing and polarization encoding in the cephalopod visual system*

[Bio & Abstract](#)



# Kuo-Sheng Lee

Assistant Research Fellow, Academia Sinica

*Sensing the Environment and Self in Mammals and Cephalopods*

[Bio & Abstract](#)