Francisco J. Luongo

CONTACT Information 1200 E. California blvd. (MC 216-76)

415-707-9095

ATION Pasadena, CA 91125

fluongo@caltech.edu

EDUCATION

University of California, San Francisco, San Francisco, CA

Ph.D., Neuroscience, December 2015

- Thesis Topic: Information processing and computation in prefrontal microcircuits
- Thesis Advisor: Vikaas S. Sohal, M.D., Ph.D

Stanford University, Palo Alto, CA

B.S., Biology, May 2008

CURRENT

Postdoctoral Fellow

January 2016 to present

Position

California Institute of Technology Supervisor: Doris Y. Tsao, Ph.D

Research Interests neural computation, sensory encoding/decoding models, machine learning, neural networks, cortical microcircuits, network analysis, calcium imaging, ECoG time-series analysis, scientific computing

PAST RESEARCH EXPERIENCE

Doctoral Student

June 2011 to December 2015

University of California San Francisco Supervisor: Vikaas S. Sohal, M.D., Ph.D

Research Assistant

July 2008 to Aug 2010

Stanford University

Supervisor: Thomas Clandinin, Ph.D

Undergraduate Researcher

Dec 2006 to June 2008

Stanford University

Supervisor: Liqun Luo, Ph.D

Publications

- 1. Lee AT, Cunniff MM, See JZ, Wilke SA, **Luongo**, **FJ**, Ellwood IT, Ponnavolu S, and Sohal VS (2019) "VIP interneurons contribute to avoidance behavior by regulating information flow across hippocampal-prefrontal networks." 2019 *Neuron link*
- 2. Kirkby L., **Luongo, F.**, Rao, V., Dawes, H., Chang, E., and Sohal, V.S. "An amygdala-hippocampus subnetwork that encodes variation in human mood." November 2018 *Cell link*
- 3. Marton, T., Seifikar, H., **Luongo**, **F.**, and Sohal, V.S. "Roles of prefrontal cortex and mediodorsal thalamus in task engagement and behavioral flexibility." *Journal of Neuroscience*, February 2018 *link*
- 4. **Luongo, F.**, Zimmerman, C., Horn, M., and Sohal, V.S. "Correlations between prefrontal neurons form a small world network that optimizes the generation of multineuron sequences of activity." *Journal of Neurophysiology*, May 2016 *link*
- Luongo, F., Horn, M., and Sohal, V.S. "Putative microcircuit-level substrates for attention are disrupted in mouse models of autism." *Biological Psychiatry*, Apr 2016 link

- Gee, S., Ellwood, I., Patel, T., Luongo, F., Deisseroth, K., and Sohal, V.S.
 "Synaptic activity unmasks dopamine D2 receptor modulation of a specific class
 of layer V pyramidal neurons in prefrontal cortex." Journal of Neuroscience,
 February 2012. link
- Gohl D.M., Silies M.A., Gao X.J., Bhalerao S., Luongo F.J., Potter C.J., and Clandinin T.R. "A versatile in--vivo system for directed genetic dissection of gene expression patterns." *Nature Methods*, March 2011. *link*

Papers in Preparation

- 1. **Luongo F.**, Liu, L., Tsao, D. "A visual shortcut to figure ground perception in a low-acuity animal."
- 2. Luongo, F., Kirkby, L., Lee, M., Dawes, H., Chang, E.C., Sohal, V.S. "Key interactions efficiently summarize distributed network activity within chronic, large-scale recordings in the human brain."

Relevant Talks

Luongo F., 'Identifying Object Representations in the Rodent Visual System.'
 Chen Institute Workshop on Computational Approaches to Neuroscience, [Pasadena, CA], 2017. link

Conference Abstracts

- 1. Lanfranchi, F., Wekselblatt J., **Luongo, F.**, and Tsao, D. "Behavioral tools for studying object vision in the Northern Tree Shrew" *Society for Neuroscience* (SFN), [Chicago, USA], 2019
- 2. **Luongo, F.**, Liu, L., and Tsao, D. "A fundamental difference between rodent and primate object vision" *COSYNE*, [Lisbon, Portugal], 2019 *link*
- 3. **Luongo, F.**, Liu, L., and Tsao, D. "Scene segmentation in the mouse" *Society for Neuroscience (SFN)*, [Washington D.C., USA], 2018 *link*
- 4. **Luongo, F.**, Liu, L., and Tsao, D. "Figure ground modulation in the mouse visual system" *Society for Neuroscience (SFN)*, [Washington D.C., USA], 2017 *link*
- Luongo, F., Liu, L., and Tsao, D. "Extra-classical receptive field effects on visual processing in the awake rodent" Society for Neuroscience (SFN), [San Diego, USA], 2016 link
- Kirkby, L., Luongo, F., Nahum, M., Van Vleet, T., Lee, M., Dawes, H., Chang, E., and Sohal, V. "Intrinsic network for mood in the human" Society for Neuroscience (SFN), [San Diego, USA], 2016 link
- Kirkby, L., Luongo, F., Nahum, M., Van Vleet, T., Lee, M., Dawes, H., Chang, E., and Sohal, V. "Neural biomarkers of mood in the human mesolimbic network" Society for Neuroscience (SFN), [Chicago, USA], 2015 link
- 8. Luongo, F., Horn, M., and Sohal, V.S. "Changes in prefrontal microcircuit organization increase repetitive network activity in two mouse models of autism" *AREADNE: Research in encoding and decoding of neural ensembles*, [Santorini, Greece], 2014. *link*
- Luongo, F., Horn, M., and Sohal, V.S. "Changes in prefrontal microcircuit organization increase repetitive network activity in two mouse models of autism" COSYNE, [Salt Lake City, Utah], 2014. link

Funding Burroughs Wellcome Fund PDEP award 2018-2021

> Arnold O. Beckman Postdoctoral Fellowship (Accepted) 2017-2019 Della Martin Postdoctoral Fellowship (Awarded) 2017 National Institute of General Medicine IMSD predoctoral fellow 2010-2013

Relevant Methods in computational neuroscience, Bayesian inference, Machine Learning Summer

School (MLSS), Linear algebra, Multi-variable calculus, Statistics COURSEWORK

TECHNIQUES AND Techniques:

SOFTWARE SKILLS 2-photon calcium imaging, electrophysiology, Optogenetics, calcium imaging, micro-

endoscope imaging, histology, cloning, drosophila genetics

Programming languages

python, MATLAB, unix, git, bash

References Doris Y. Tsao

> Professor of Biology; Investigator, HHMI Phone: (415) 502-7377 Biology and Biological Engineering E-mail: doristsao@caltech.edu

California Institute of Technology

Vikaas S. Sohal

Phone: (415) 502-7377 Associate Professor Department of Psychiatry E-mail: vikaas.sohal@ucsf.edu

University of California, San Francisco

Michael P. Stryker

W.F. Ganong Professor of Physiology Phone: (415) 502-7380 E-mail: stryker@ucsf.edu

Department of Physiology

University of California, San Francisco