The Temporal Dynamics of Learning Center





Research Disciplines

- * Biology
- * Brain Imaging
- * Machine Learning
- Molecular Gene
- * Psychology
- * Biophysics
- * Cognitive Science
- * Mathematics
- * Molecular Genetics * Neuroscience
 - * Robotics

Join us in our labs at the following institutions:

Brown University Carnegie Mellon University Children's Hospital of Philadelphia University College London New York University **Rutgers University** The Salk Institute San Diego State University University at Buffalo SUNY **UC Berkeley** UC San Diego University of Colorado, Boulder University of Pittsburgh University of Queensland, Australia University of Victoria University of Washington Vanderbilt University

Virginia Commonwealth University

Building a Better Science of Learning: It's About Time!

WHY TIME MATTERS

When you learn new facts, interact with colleagues and teachers, experiment with new gadgets, or engage in countless other learning activities, timing plays a role in the functioning of your neurons, the communication between and within sensory systems, and the interactions between different regions of your brain. Timing is critical for learning at every level, from learning the precise temporal patterns of speech sounds, to learning appropriate sequences of movements, to optimal training and instructional schedules for learning, to interpreting the streams of social signals that reinforce learning in the classroom.

RESEARCH OPPORTUNITIES

We are always seeking talented students and post-doctoral scholars to conduct research in our labs, which are located at top universities in the U.S., Canada, London, and Australia. TDLC is committed to studying the role of time and timing in learning, across multiple scales, brain systems, and social systems. We provide our researchers and students with unique opportunities to collaborate between disciplines, producing innovative lines of inquiry with unprecedented results.

* Undergraduates: Please check out our Research Experience for Undergraduates Program: http://www.tdlc-reu.ucsd.edu/research/research-overview.html

NETWORK OF NETWORKS

TDLC is organized as a network of networks to focus on four major aspects of learning:
Sensori-Motor Learning (SMN), Interactive Memory
Systems (IMS), Perceptual Expertise (PEN), and
Social Interaction Systems (SIN).



TDLC Investigators, Disciplines, & Institutions





COGNITIVE SCIENCE AND COGNITIVE NEUROSCIENCE

Tim Curran - University of Colorado, Boulder; Network: PEN; Email: tim.curran@colorado.edu Virginia de Sa - University of California, San Diego; Network: SMN; Email: desa@cogsci.ucsd.edu Gedeon Deak - University of California, San Diego; Network: SIN; Email: deak@cogsci.ucsd.edu Jeffrey Elman (Affiliate) - University of California, San Diego; Network: IMS; Email: jelman@ucsd.edu Isabel Gauthier - Vanderbilt University; Network: PEN; Email: isabel.gauthier@vanderbilt.edu Terry Jernigan - University of California, San Diego; Network: SIN; Email: tjernigan@ucsd.edu Howard Poizner - University of California, San Diego; Network: SMN; Email: hpoizner@ucsd.edu Michael Tarr - Carnegie Mellon University; Network: PEN; Email: michaeltarr@cmu.edu Angela Yu (Affiliate) - University of California, San Diego; Network: PEN; Email:ajyu@ucsd.edu

COMPUTER SCIENCE AND ENGINEERING

Garrison Cottrell - University of California, San Diego; Network: PEN; Email: gary@ucsd.edu Michael Mozer - University of Colorado, Boulder; Network: IMS; Email: mozer@cs.colorado.edu Emanuel Todorov - University of Washington; Network: SMN; Email: todorov@cs.washington.edu

INFORMATION SCIENCE / INFO TECH AND ELECTRICAL ENGINEERING

Paul Munro - University of Pittsburgh; Network: SMN; Email: paulwmunro@gmail.com Janet Wiles - The University of Queensland, Australia; Network: IMS; Email: j.wiles@ug.edu.au

NEUROSCIENCE / NEURAL COMPUTATION

Marian Stewart Bartlett - University of California, San Diego; Network: SIN; Email: mbartlett@ucsd.edu Tony Bell - University of California, Berkeley; Network: SMN; Email: tbell@berkeley.edu April Benasich - Rutgers University; Network: SMN; Email: benasich@andromeda.rutgers.edu Gyorgy Buzsaki - New York University; Network: IMS; Email: gyorgy.buzsaki@nyumc.org Andrea Chiba - University of California, San Diego; Network: IMS; Email: chiba@cogsci.ucsd.edu Yang Dan - University of California, Berkeley; Network: SMN; Email: ydan@berkeley.edu Dan Feldman - University of California, Berkeley; Network: SMN; Email: dfeldman@berkeley.edu Fred Gage - UC San Diego (and The Salk Institute); Network: IMS; Email: gage@salk.edu Kenneth Harris - Imperial College London; Network: IMS; Email: kenneth.harris@imperial.ac.uk Gwen Littlewort - University of California, San Diego; Network: SIN; Email: gwen@mplab.ucsd.edu Scott Makeig (Affiliate) - University of California, San Diego; Network: SIN; Email: smakeig@ucsd.edu Javier Movellan - University of California, San Diego; Network: SIN; Email: movellan@mplab.ucsd.edu Mu-Ming Poo - University of California, Berkeley; Network: SMN; Email: mpoo@uclink.berkeley.edu Terrence Sejnowski - UC San Diego (and The Salk Institute); Network: SMN; Email: terry@salk.edu David Sheinberg - Brown University; Network: PEN; Email: David_Sheinberg@Brown.edu Paula Tallal - University of California, San Diego, and Salk Institute; Network: IMS; Email: tallal@salk.edu

PEDIATRICS / PSYCHIATRY

Robert Clark - University of California, San Diego; Network: IMS; Email: reclark@ucsd.edu Robert Schultz - Children's Hospital of Philadelphia; Network: PEN; Email: schultzrt@chop.edu Larry Squire - University of California, San Diego; Network: IMS; Email: Isquire@ucsd.edu

PSYCHOLOGY / NEUROPSYCHOLOGY

Marlene Behrmann - Carnegie Mellon University; Network: PEN; Email: behrmann@cmu.edu Daniel Bub - University of Victoria; Network: PEN; Email: dbub@uvic.ca Eduardo Mercado - University at Buffalo SUNY; Network; SMN; Email: emiii@buffalo.edu Randy O'Reilly (Affiliate) - Univ. of Colorado, Boulder; Network: IMS; Email: oreilly@psych.colorado.edu Thomas Palmeri - Vanderbilt University; Network: PEN; Email: thomas.j.palmeri@vanderbilt.edu Hal Pashler - University of California, San Diego; Network: IMS; Email: hpashler@ucsd.edu Judy Reilly - San Diego State University; Network: SIN; Email: reilly1@mail.sdsu.edu Zewelanji Serpell - Virginia Commonwealth University; Network: SIN; Email: znserpell@vcu.edu Jim Tanaka - University of Victoria; Network: PEN; Email: jtanaka@uvic.ca

Temporal Dynamics of Learning Center, UC San Diego, Institute for Neural Computation 9500 Gilman Drive, Mail Code 0523, La Jolla, CA 92093-0523