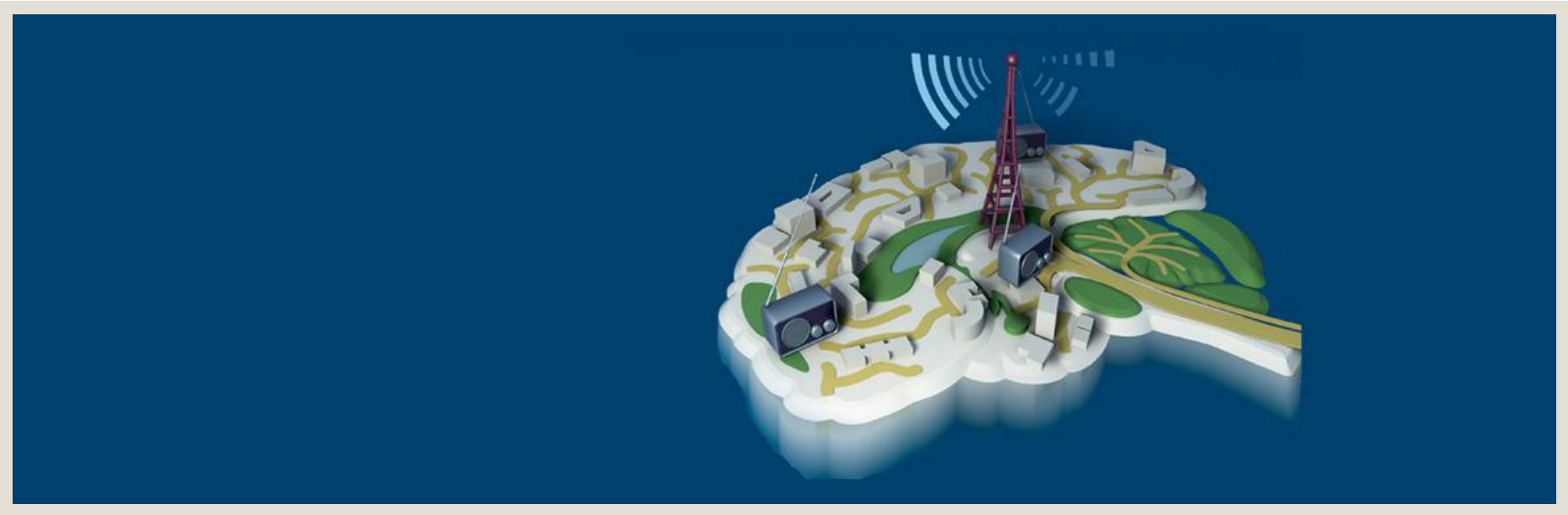


# Neurosciences Institute



## Brain structures, like radios, operate at different frequencies

[READ MORE](#)

### ABOUT

The Stanford Neurosciences Institute is a new, campus-wide independent institute under the Vice Provost and Dean of Research.

[ABOUT SNI](#)

### MESSAGE FROM THE DIRECTOR



William T. Newsome  
Vincent V.C. Woo Director

[Interdisciplinary Scholars](#)

Recognizing the critical contributions made by our postdocs and the importance of advanced postdoctoral training, the Stanford Neurosciences Institute developed our *Interdisciplinary Scholar Awards*. The awards provide funding to extraordinary postdoctoral scientists at Stanford engaging in highly interdisciplinary research in the neurosciences, broadly defined. Six Interdisciplinary Scholars were announced in 2015, and the competition for the 2016 round of awards is currently underway. See our **CALL FOR APPLICATIONS**

[READ MORE](#)

## ANNOUNCEMENTS



### Neuroscience pioneer Marc Tessier-Lavigne named Stanford's next president

FEBRUARY 4, 2016

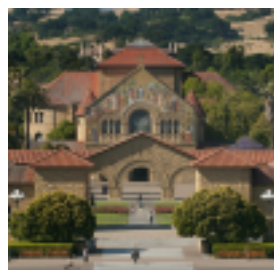
Marc Tessier-Lavigne, president of The Rockefeller University in New York City, will become Stanford University's 11th president on September 1, 2016. [LEARN MORE](#)



### Thomas Clandinin is named the 1st Shooter Family Professor

JANUARY 25, 2016

Thomas Clandinin, professor of neurobiology, has been appointed the first Shooter Family Professor, created to support a member of the Stanford Neurosciences Institute. [LEARN MORE](#)



### Neuroscience Faculty Candidate Visits

JANUARY 19, 2016

These upcoming talks are for SNI Faculty Candidates as well as candidates with a neuroscience research focus applying for positions in other departments and institutes. [SEE LIST](#)



### EPFL-Stanford Exchange Program

JANUARY 14, 2016

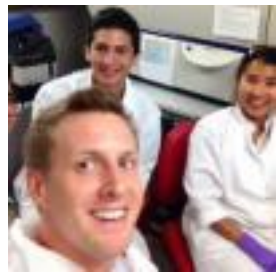
**Review of applications begins Monday, February 15, 2016.** Applicants must apply through the Stanford ChEM-H application portal. The program seeks to foster collaborations between Stanford and EPFL in chemical biology and neuroscience. [LEARN MORE](#)

## 2016 Stanford Bio-X, Stanford Neurosciences Institute, and ChEM-H Fellowships

JANUARY 14, 2016



**Application deadline is March 9, 2016.** Graduate students should apply through the Bio-X Fellowship portal. Students including neuroscience-themed research proposals in their application will be considered for the SIGFs affiliated with SNI and Bio-X Fellowships. [LEARN MORE](#)



## Stanford Institutes of Medicine Summer Research Program (SIMR)

JANUARY 13, 2016

This 8-week summer internship program is open to current high school juniors and seniors. Students, submit your applications today. Stanford faculty and postdocs, sign up to be a lab mentor. [LEARN MORE](#)



## Brain Days at local middle schools in February

JANUARY 12, 2016

Stanford Neuro Grad Students, Postdocs, Faculty and Med Students are needed to present. [SIGN UP TODAY](#)



## 2016 BRAIN Initiative Funding Opportunities

JANUARY 8, 2016

The following NIH funding opportunities are now available. [LEARN MORE](#)



## Celebrating the Clark Center

DECEMBER 14, 2015

As Stanford Neuroscience Institute and ChEM-H plan their new research center, our design is inspired by the collaborative magic of the Clark Center. [READ MORE](#)

### SNI EVENTS

Cryo-EM structure of the SLO2.2  $Na^{+}$ - Activated  $K^{+}$  channel - Richard Hite

FEB 9 | 10:00AM

BECKMAN CENTER, MUNZER AUDITORIUM

Quantitative single molecule analysis of conformational dynamics in a GPCR signaling system - Reza Vafabakhsh

FEB 9 |

10:00AM TO 11:00AM

CLARK AUDITORIUM

Frontiers in Interdisciplinary Biosciences Pre-Seminar - Michael Lin

FEB 9 |

12:15PM TO 1:00PM

CLARK CENTER S361

Inositol signaling in primary cilia and eye diseases - Young Sun

FEB 10 |

9:00AM TO 10:00AM

LI KA SHING CENTER, LK304/305

Neuronal underpinnings of social interactions - Keren Haroush

FEB 10 |

9:45AM TO 10:45AM

CLARK CENTER, S360

**MORE UPCOMING EVENTS**

**2015 ANNUAL SYMPOSIUM**



**NEURO QUICK LINKS**

- [Neurosciences PhD Program](#)

- Center for Cognitive and Neurobiological Imaging
- Center for Mind, Brain and Computation
- Neuro Postdoc Journal Club
- NeuWrite West
- clampthis (EBAE)
- Optogenetics Innovation Laboratory (OIL)
- Core Research Facilities
- Funding Opportunities

**EXPLORE NEURO COMMUNITIES**

---

## CONNECT



---

## CONTACT US

James H. Clark Center  
318 Campus Drive, Suite S170  
Stanford, CA 94305-5443

**Phone:** 650-497-8019  
neuroscience@stanford.edu  
Campus Map

---

## GIVING TO SNI

**MAKE A GIFT**



**LEARN MORE ABOUT GIVING OPPORTUNITIES FOR THE NEUROSCIENCES AT STANFORD**