Dec 3, 2015 UCSD, Sanford Consortium	MURI Winter Workshop on Memory Consolidation
9:00-9:15 am	Terry Sejnowski (Salk Institute and UCSD) Introduction
	Keynote
9:15-10:15 am	Larry Squire (UCSD) The medial temporal lobe and the fate of old memories
10:15-10:45 am	Break
	Session 1
10:45-11:30 am	Mark R. Mayford (The Scripps Research Institute) Mapping and manipulating memory circuits
11:30-12:15 pm	Bruce McNaughton (University of Lethbridge and UCI) TBA
12:15-1:30 pm	Lunch
	Session 2
1:30-2:15 pm	Daniel Rizzuto (University of Pennsylvania) DARPA RAM: Improving human memory performance via electrical stimulation of the medial temporal lobe
2:15-3:00 pm	Igor Timofeev (Laval University) Increase in slow wave activity leads to increase in memory consolidation in mice
3:00-3:45 pm	Judith Hirsch (USC) Thalamic contributions to vision
3:45-4:15 pm	Break
	Session 3
4:15-5:00 pm	Sara Mednick (UC Riverside) The coordination of brain oscillations in sleep-dependent memory consolidation
5:00-5:45 pm	Eric Halgren (UCSD) Replay of widespread cortical activity patterns during sleep in humans

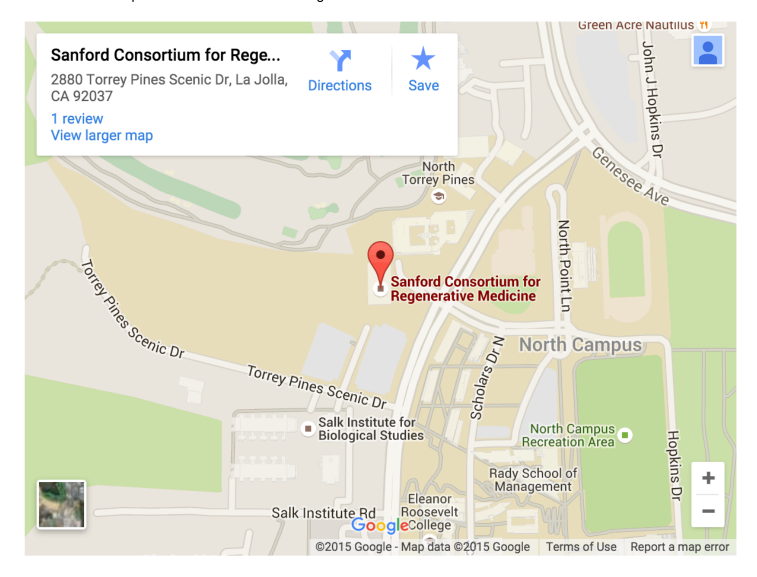
REGISTRATION: There is no registration fee for this conference, but pre-registration is required: www.muri-winterschool15.eventbrite.com

Maxim Bazhenov (maksim.bazhenov@ucr.edu) - program-related questions Contacts:

Khushbu Gokalgandhi (kgokalgandhi@ucsd.edu) - logistics questions

Location: **UCSD**

Sanford Consortium (see map)



Driving instructions:

 Roth Auditorium is located at the Sanford Consortium Center for Regenerative Medicine. Click on the following link for driving instructions.

Parking instructions:

- There is a parking lot right next to the Sanford Consortium. The charge is \$1/hour or \$8 for the full day. There is a payment machine located near the stairs, so please remember your stall number.
- Those with UCSD parking permits can park in lots P384 and P383.
- There is also free parking in the Gliderport lot at the end of Torrey Pines Scenic Dr.