## TALKING SCIENCE with ED BOYDEN

## 18-19th December 2014

TALKING SCIENCE is a unique opportunity to meet a leading researcher and talk about neuroscience in an informal atmosphere - a two-day program for the PhD students of LMU, TUM and MPIs.

THIS YEAR'S GUEST will be Prof. Ed Boyden from MIT, Cambridge, MA. He is one of the inventors of the optogenetics technique, which revolutionized the way neuroscientists study the brain. Prof. Boyden develops tools that enable the mapping of the brain and the recording and control of its neural dynamics. He successfully applies these tools to reveal the fundamental mechanisms of brain function and to yield new therapeutic strategies for neurological and psychiatric disorders.

PROGRAM

Julius Bernstein Lecture Discussions and Meetings Thursday, Dec. 18th at 11:00 at the LMU Biocenter, room B01.019 (public lecture) Thursday afternoon, Dec. 18th and Friday morning, Dec. 19th (please register)

For the detailed schedule and registration please visit:

## http://talking-science.bio.lmu.de/



For further information please contact the Talking Science team: Aljoscha Leonhardt leonhardt@neuro.mpg.de

Johannes Nehrkorn nehrkorn@bio.lmu.de

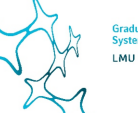
Johanna Schuller johanna.schuller@bio.lmu.de











raduate School of systemic Neuroscience LMU Munich