

# TALKING SCIENCE

with

Professor at Brandeis University and the leading expert on homeostatic plasticity, an essential process enabling dynamic stability and learning in the brain

## program

#### public event

Wednesday, 14. 12. at 11:00 Julius Bernstein Lecture

LMU Biocenter, B01.019 Self-tuning neurons and firing rate homeostasis in experience-dependent plasticity

### for graduate students in neuroscience

Thursday, 15. 12. at 10:30 Open Forum

LMU Biocenter, D00.003 Can we bridge the gap between synaptic plasticity and memory?

Wednesday, 14. 12. and Round table discussions and meetings Thursday, 15. 12. (details online)

registration www.talking-science.de



 ${\tt TurrigianoPosterRABleed.pdf} \quad 1 \quad 14/11/16 \quad 15:41$ 









