A unique opportunity to meet a leading scientist and talk about neuroscience in an informal atmosphere

TALKING SCIENCE

with

Giles Laurent

Director at the Max Planck Institute for Brain Research in Frankfurt

Prof. Laurent is one of the leading figures in bringing together the computational and experimental aspects of neuroscientific research. His broad perspective and knowledge about the advantages of employing different animal models in neuroscience originates from his background in veterinary medicine and neuroethology. His current research focuses on the **reptilian cortex**, as a means to understand the fundamental mechanisms and emergent properties of neuronal systems.

programme

Tuesday, 1. 12. at 11:15, LMU Biocentre, B01.019

Wednesday, 2. 12. at 10:30, LMU Biocentre, D00.003

Tuesday, 1. 12. and Wednesday, 2. 12.

registration www.talking-science.de



Julius Bernstein Lecture

Exploring cortical function in ancestral cortices **Open Forum**

Are you studying the right animal? Tailoring your model to suit your question Round table discussions and meetings (details online)

audience

neuroscience graduate students of Munich









