

10th FENS Forum of Neuroscience

July 2-6, 2016 | Copenhagen, Denmark

Organised by the Federation of European Neuroscience Societies (FENS)
Hosted by the Danish Society for Neuroscience

Media Release

Brussels, 15 July 2015

FENS Forum 2016: the preliminary programme is now online *Where European Neuroscience meets the world*

The FENS Forum 2016, which will take place in Copenhagen (2-6 July 2016), will comprise 56 parallel sessions across seven main themes in neuroscience: cognition, development, disease, excitability, homeostasis, methods and sensory motor.

The scientific programme will consist of plenary lectures, symposia, workshops and special lectures given by leading neuroscientists worldwide.

“I am very impressed with the high quality and scientific breadth planned for the FENS Forum programme in Copenhagen next year. Considering the amazing line-up of speakers and lectures as well as scientific symposia covering a vast diversity of neuroscience topics, the scientific programme of the FENS Forum 2016 is relevant to neuroscientists from all disciplines and from all levels. Congratulations to the programme committee and its chair Rui Costa for a job very well done!” states FENS President Monica Di Luca

The FENS Forum is Europe’s preeminent neuroscience meeting: where European Neuroscience Meets the World. By uniting thousands of participants, the FENS Forum 2016 will facilitate and promote the exchange of knowledge and neuroscience research. Molecules and photons, neurodegenerative diseases and stem cells are only a few of the key topics to be covered in a top-level scientific programme, alongside lively networking and social events.

Media enquiries:

Michela Pichereddu, Communication officer
michela.pichereddu@fens.org

FENS – The Federation of European Neuroscience Societies (FENS) is the main organisation for neuroscience in Europe. FENS currently represents 42 European national and mono-disciplinary neuroscience societies with close to 23,000 member scientists from 32 European countries. FENS promotes neuroscience research to policymakers, funding bodies and the general public, both regionally and internationally. www.fens.org