

IGSN - SYMPOSIUM

Monday, September 26th 2016 • 15.00 (3 pm)

FNO - 01 / 117

Learning and plasticity in the cerebellum

MARTIJN SCHONEWILLE Department of Neuroscience, Erasmus MC, Rotterdam, The Netherlands
Unraveling the cerebellar cortex: module-related differences in activity and plasticity
HENK-JAN BOELE Department of Neuroscience, Erasmus MC, Rotterdam, The Netherlands
Modulation of cerebellar-dependent associative learning by the amygdala
Coffee break
KAMRAN KHODAKHAH Department of Psychiatry and behavioral Sciences, Albert Einstein College of Medicine, New York, USA
Cerebellar Modulation of the Reward Circuitry
Host: PIA REITERER Department of General Zoology and Neurobiology, Faculty of Biology and Biotechnology, Ruhr University Bochum







International Graduate School of Neuroscience Ruhr-University Bochum