



Virtual SYMPOSIUM

Independent Group Leader Position in Neurosciences

13:00	Welcome by James Poulet, MDC
13:10	Belén Pardi, University of Freiburg, Germany "Top-down control of cortical circuits in memory and schizophrenia"
13:40	Lisa Scheunemann, Germany "Context-dependent memory suppression in Drosophila"
14:10	Lorenz August Fenk, Max Planck Institute for Brain, Germany "On the brain of a dragon"
14:40	Torben Ott, Washington University, USA "From statistics to neurons – a cortical circuit for decision confidence"
15:10	Sarah Ruediger Lee, Sandler Center for Neuroscience, University of California San Francisco, USA "Visual circuits for action - an evolutionary perspective"
15:40	Break
15:50	Katharina Schmack, Cold Spring Harbor New York, USA "Hallucinating mice and dopamine: towards mechanistic treatments for psychotic disorders"
16:20	Guy Bouvier, University of California San Francisco, USA "The impact of head motion on vision"
16:50	Allan-Hermann Pool; California Institute of Technology, USA "Mapping and re-engineering neural circuits mediating biological motivations"

Contact:

Elisabeth Kujawa-Schmeitzner
schmeitzner@mdc-berlin.de
Max Delbrück Center for Molecular Medicine
Robert-Rössle-Str. 10
13125 Berlin
+49 30 9406 1513

March 18, 2021