10:00h Opening

10:15h Martin Heine
Johannes Gutenberg University Mainz (D)
"Ion channel mobility in synaptic transmission"

11:00h Christian Rosenmund
Charité – University Medicine Berlin (D)
"Alignment of synaptic transducers at a central mammalian synapse"

11:45h Anna Fejtova
Friedrich-Alexander University Erlangen-Nürnberg (D)
"Role of CtBP1 in the regulation of synaptic transmission"

12:30h Break

13:00h Dmitri A. Rusakov
University College London Division of Bioscience (GB)
"Deciphering presynaptic mechanisms of brain circuit function with optical sensors"

13:45h Anna Levina
University Tübingen (D)
"Maintenance of the excitation/inhibition balance by the synaptic reorganization"

14:30h Pablo Rivera Fuentes
Federal Polytechnic School of Lausanne (EPFL) (CH)
"Molecular switches for single-molecule imaging"

15:15h Final words