SAIP2016

Monday 04 July 2016

Winter School: The Biophysics of Cells and Macromolecules: Winter School - LT3 (09:00-10:30)

time [id] title	presenter
09:00 [555] Biological photovoltaic building blocks for solar energy harvesting	Prof. FRESE, Raoul
10:00 [556] The cytoskeleton and membrane: thermal and mechanical properties	Prof. MÜLLER-NEDEBOCK, Kristian

Winter School: The Biophysics of Cells and Macromolecules: Winter School - LT3 (11:00-13:00)

time [id] title		presenter
11:00 [562] 556 - The cytoskeleton and i	membrane: thermal and mechanical properties	Prof. MÜLLER-NEDEBOCK, Kristian
11:30 [557] Single-Molecule Spectrosco	py: Beyond the Ensemble Average	Dr KRÜGER, Tjaart
12:15 [558] Higher order structures and	noise filtering in biological signal cascades	Dr MHLANGA, Musa

Winter School: The Biophysics of Cells and Macromolecules: Winter School - LT3 (14:00-16:00)

time [id] title	presenter
14:00 [559] Structure and Affinity of Protein Complexes in Infectious Diseases	Prof. SCHUBERT, Wolf-Dieter
14:40 [560] Studying large (>400 kDa) macromolecular complexes	Dr WOODWARD, Jeremy
15:20 [561] An Experimental Physicist's view of Enzyme Reaction Mechanisms	Prof. SEWELL, Bryan Trevor