Photon and Neutron Applications to the Study of Biological and Nanoscale Systems

Tuesday 20 May 2014

Session 4: Applications of Infrared Microscopy to Studies of Biology and the Nanoscale (16:00-17:30)

time	[id] title	presenter
16:00	[8] Synchrotron sourced infrared applications to biological systems	Dr VACCARI, Lisa
16:30	[65] Synchrotron infrared microspectroscopy – from the micro to the nanoscale	PUSKAR, Ljiljana
16:50	[66] Natural and bio-inspired antibacterial surfaces	Prof. IVANOVA, Elena
17:10	[6] Free electron lasers: the light sources of the future	Dr PRINCE, Kevin