

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

Wednesday 21 May 2014

Session 5: X-ray Diffraction Imaging for Nanoscale and Biological Systems (09:00-10:30)

time	[id] title	presenter
09:00	[15] Coherent Diffraction Imaging Project at FERMI@Elettra: present status and research opportunities	CAPOTONDI, Flavio
09:30	[67] Ptychographic Fresnel Diffraction Tomography at the Nanoscale	Mr PHILLIPS, Nicholas
09:50	[68] A soft x-ray branchline and endstation for high resolution imaging of material and biological samples	Dr JUNKER, Mark
10:10	[69] Phase-diverse Fresnel Coherent Diffractive Imaging of Cellular Specimens	Dr JONES, Michael