Multiscale phenomena in molecular matter

Wednesday 5 July 2017

Spectroscopy & Neutron Research (09:00 - 11:00)

-Conveners: Christian Naether

time	[id] title	presenter
	[44] Neutrons and atomistic simulations to study multiscale phenomena in molecular systems	Prof. JOHNSON, Mark
09:40	[66] Dielectric spectroscopy in bulk and at nanoscale	Prof. CAPACCIOLI, Simone
	[75] Using neutron techniques to explore the properties of thiophene-based polymers for organic electronics	Dr GARCIA SAKAI, Victoria
10:40	[62] Experimental evidence of "dead" magnetic outer shell in nanoparticle manganites RMnO\$_3\$ (R = Pr, Nd, Tb)	Prof. SZYTUŁA, Andrzej