

NECSA-Wits workshop on Radiation, Material Sciences and High Energy Physics

Thursday, September 10, 2015

Presentations III - Visitors Centre (4:00 PM - 5:30 PM)

time	[id] title	presenter
4:00 P	[M5] MPRI Centralised Research Laboratories	Mr PETER, Gerrard
4:15 P	[M6] Observation of impedance oscillations in single walled carbon nanotube bundles excited by high frequency signals	Ms NCUBE, Siphepile
4:30 P	[M7] Synthesis, device fabrication and Quantum transport features of Graphene	Mr COLEMAN, Christopher
4:45 P	[M8] The superconductor-insulator transition in boron doped nanodiamond	Mr MCINTOSH, Ross
5:00 P	[M9] Electrical Transport properties of Nitrogen Doped Carbon Microspheres	Mr MARSICANO, Vincent
5:15 P	[M3] Nuclear Structure, Safety and Applications	Dr USMAN, Iyabo