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

Friday 11 September 2015

Presentations V - Visitors Centre (11:30 - 13:00)

time	[id] title	presenter
	[36] Surface Brillouin scattering of thin supported films: case studies Transition metal nitrides and oxides	Dr WAMWANGI, Daniel
11:45	[37] Optoelectronic characterization of organic solar cells to enhance efficiency	Mr OTIENO, Francis
	[38] Fabrication and characterisation of high efficiency carbon nanotube based organic solar cells	Mr KOTANE, Lesias
12:15	[39] Co-Implantation of N-O complex in Diamond	Mr MATINDI, Tresor
	[40] Measurement of the near-surface elastic properties of solids and thin supported films using Surface Brillouin spectroscopy	Dr MATHE, Bhekumusa
12:45	[42] Diamond/Carbon Physics with Accelerated Charged Ions	Prof. SIDERAS-HADDAS, Elias