SAIP2013 / Programme Tuesday 09 July 2013

SAIP2013

Tuesday 09 July 2013

Plenary (09:00-10:00)

time [id] title		presenter
	gation of porphyrins on metal surfaces with synchrotro magnetic and electronic properties	n Dr GOLDONI, Andrea

Plenary (12:10-13:10)

time [id] title		presenter
12:10	[537] PLENARY: Synchrotron radiation characterizations of carbon-based nanostructures	Dr CEPEK, Cinzia

Plenary (16:40-17:40)

time	[id] title	presenter
	[592] PLENARY: Magnetic and electronic properties of surfaces by advanced soft x-ray synchrotron radiation techniques	Dr MAGNANO, Elena

SAIP2013 / Programme Wednesday 10 July 2013

Wednesday 10 July 2013

Plenary (08:00-09:00)

Plenary (11:50-12:50)

time [id] title	presenter
11:50 [595] PLENARY: Gender Gap in Science and Leadership	Dr MONTANARI, Barbara

Plenary (16:40-17:40)

time [id] title	presenter	
16:40 [593] PLENARY: Nanomechanical sensing for biology and medicine	Dr LAZZARINO, Marco	

SAIP2013 / Programme Thursday 11 July 2013

Thursday 11 July 2013

Plenary (08:00-11:00)

time [id] title	presenter	
08:00 [532] PLENARY: Dark Matter - the Unseen Universe	Prof. WILLIAMS, Theodore	
09:00 [596] PLENARY: Beyond the Standard	Dr YACOOB, Sahal	
10:00 [531] PLENARY: Shaping frequency entangled photon pairs	Prof. FEURER, Thomas	

SAIP2013 / Programme Friday 12 July 2013

Friday 12 July 2013

Plenary (08:00-09:00)

time [id] title	presenter
08:00 [12] PLENARY: Recent progress in understanding very low frequency waves, high energy particles, and the coupled inner magnetospheric environment.	Dr BORTNIK, Jacob

Plenary (11:50-12:50)

time [id] title	presenter
11:50 [591] PLENARY: Quantum Interference of "Clocks"	Prof. BRUKNER, Caslav

Plenary (13:50-14:50)

time	[id] title	presenter
13:50	[225] PLENARY: Hard and Ultrahard Materials Research at the University of the Witwatersrand	Prof. SIGALAS, lakovos