SAIP2015

Wednesday 01 July 2015

<u>Edu</u> (09:40-10:40)

-Conveners: Leelakrishna Reddy

time [id] title	presenter
09:40 [294] Why we need a Physics Olympiad	Mr RIJSDIJK, Case
10:00 [23] University physics students' views about scientific inquiry	Dr RAMAILA, Sam
10:20 [273] Using classroom response systems to promote active learning	Dr HERBERT, Mark

Edu: Edu (11:10-12:10)

-Conveners: Case Rijsdijk

time [id] title	presenter
11:10 [206] Why Do Students Distinguish Between Net Force and Total Force?	Mr SOUTHEY, Philip

Edu: Edu (14:00-15:40)

-Conveners: Mark Herbert

time	[id] title	presenter
14:00	[229] Exploring teachers' baseline knowledge of mechanics	Dr RAMAILA, Sam
	[58] The light bulb effect: University students' problem solving cognitive processes in a physics problem solving skills test	Dr ALBERS, Claudia
	[397] Teaching of the Strand Planet Earth and Beyond in Primary School Natural Science	Prof. LEEUW, Lerothodi

Thursday 02 July 2015

<u>Edu: Edu</u> (09:40-10:40)

-Conveners: Sam Ramaila

time [id] title	presenter
09:40 [395] NON-SPECIALIST LECTURE: South Africa and the International Measurement System: Billion or Trillion?	Dr WYNAND, Louw

Edu: Edu (11:10-12:10)

-Conveners: Claudia Albers

time	[id] title	presenter
	[326] Effect of guided inquiry laboratory activities on first-year physics students' views on the nature of science.	Mr BALOYI, Vonani Michael
	[396] Perceptions of Professional Academic Development: Barriers and bridges between physics lecturers and physics education researchers.	Dr LOMBARD, Elsa

<u>Edu: Edu</u> (14:00-15:40)

-Conveners: Sam Ramaila

time [id] title	presenter
14:00 [467] Division Meeting	Dr RAMAILA, Sam

Edu: Edu (16:10-17:10)

-Conveners: Sam Ramaila