6th International Conference on New Frontiers in Physics (ICNFP2017)

Thursday, 24 August 2017

Workshop on NCG: Session 1 - Room 4 (08:20 - 10:30)

-Conveners: Anna Pachol

time [id] title	presenter
08:30 [1292] What is the standard model of particle physics trying to tell us?	BOYLE, Latham
09:10 [1258] A Noncommutative Geometry inspired GUT	BIZI, Nadir
09:50 [1379] Applications of non-associative geometry in particle physics	FARNSWORTH, Shane

Workshop on NCG: Session 2 - Room 4 (11:00 - 13:00)

-Conveners: Anna Pachol

time [id] title	presenter
11:00 [1256] Families of spectral triples and foliations of spacetime	Dr VAN DEN DUNGEN, Koen
11:40 [1295] Causal relations in noncommutative spacetime	MILLER, Tomasz
12:20 [1296] Physical models from noncommutative causality	FRANCO, Nicolas

Workshop on NCG: Session 3 - Room 4 (15:00 - 16:00)

-Conveners: Latham Boyle

time [id] title	presenter
15:00 [1275] Introduction to noncommutative digital geometry	Dr PACHOL, Anna

Workshop on NCG: Session 4 - Room 4 (16:30 - 18:30)

-Conveners: Koen van den Dungen

time [id] title	presenter
16:30 [1259] Noncommutative Spherically Summetric Spacetimes at Semicalssical Order	Mr FRITZ, Christopher