Session Program

23-30 Aug 2015



4th International Conference on New Frontiers in Physics ICNFP2015

Parallel 1

Thursday 27 August

16:00

Parallel 1: Particle, Cosmology, Gravity Session 16:00-16:25 Double unification of particles with fields and gravity with electricity under Aristotle's nonempty space can rid of Coulombs divergences and metric singularities Speaker Igor Bulyzhenkov 16:25-16:45 On 3D minimal massive gravity Speaker Mohammad M. Qaemmaqami 16:45-17:05 Advanced Virgo - Status & Perspective of the upgraded Gravitational Wave

17:40

SpeakerNiels Van Bakel