

2015 CAP Congress / Congrès de l'ACP 2015

Thursday 18 June 2015

R1-5 Quantum Gravity and Quantum Cosmology (DTP) / Gravité quantique et cosmologie quantique (DPT) - CCIS

L1-047 (08:45 - 10:45)

-Conveners: Arundhati Dasgupta

time	[id] title	presenter
08:45	[506] Low-scale gravity phenomenology	GINGRICH, Douglas
09:15	[775] A Correlated Worldline Theory of Quantum Gravity	Prof. STAMP, Philip
09:45	[740] Discreteness of Space in a Weak Gravitational Field	DEB, Soumen
10:00	[545] Modifications of Heisenberg's Uncertainty Principle Motivated by Quantum Gravity	Mr ROBBINS, Matthew
10:15	[536] Gravity and dust in 2+1 dimensions	Dr ZIPRICK, Jonathan
10:30	[601] Particle detectors in (curved) space: the equivalence principle and QFT.	NG, Keith