

Fundamental Problems in Quantum Physics

Friday, 27 March 2015

Gravity and Cosmology (09:30 - 13:00)

time	[id] title	presenter
09:30	[28] Fundamental issues in gravity theory and its relation to Quantum Mechanics	GIULINI, Domenico
10:15	[29] Prospects of experimental tests of a fundamentally semi-classical gravitation theory	GROSSARDT, Andre
11:00	Coffee Break	
11:30	[30] Must space-time be singular?	STRUYVE, Ward
12:15	[31] Gravity related spontaneous decoherence: from Wheeler-Bekenstein-Hawking to optomechanics	DIOSI, Lajos