

Is quantum theory exact? The quest for the spin-statistics connection violation and related items

Wednesday, 4 July 2018

Chair: Lorenzo Maccone - Aula Salvini (10:00 - 13:30)

time	[id] title	presenter
10:00	[63] First model independent results from DAMA/LIBRA-phase2	BERNABEI, Rita
10:30	[64] Testing Noncommutative Spacetimes and Violations of the Pauli Exclusion Principle with underground experiments (1)	Prof. MARCIANO, Antonino
11:00	Coffee break	
11:30	[65] Testing Noncommutative Spacetimes and Violations of the Pauli Exclusion Principle with underground experiment (2)	Dr ADDAZI, Andrea
12:00	[66] Quantum matter as the source for classical gravity	GROSSARDT, Andre
12:30	[67] Quantum formulation of the Einstein Equivalence Principle	Dr ZYCH, Magdalena
13:00	[68] No-hypersignaling principle	Mr TOSINI, Alessandro