Is quantum theory exact? The endeavor for the theory beyond standard quantum mechanics. Second Edition FQT2015

Thursday, 24 September 2015

Session IV - Aula Conversi (14:30 - 17:30)

-Conveners: Angelo Bassi

time	[id] title	presenter
14:30	[16] A relativity principle without space-time for the Quantum Automata Field Theory	Prof. D'ARIANO, Giacomo
15:00	[17] Virtually abelian quantum walks and their symmetries	ERBA, Marco
15:30	[19] Matter-wave experiments and collapse models	TOROS, Marko
16:00	Coffee Break	
16:30	[18] Recent developments in Collapse Models: dissipative and non-white noise Collapse Models	DONADI, Sandro