## **Fundamental Problems in Quantum Physics**

## Tuesday, 24 March 2015

## Testing fundamental principles (09:30 - 13:00)

time	[id] title	presenter
09:30	[8] Testing the properties of the QED vacuum, a review.	MILOTTI, Edoardo
	[36] Pauli Exclusion Principle tested with VIP2 - J. Marton for the VIP2 Collaboration	MARTON, Johann
11:00	Coffee Break	
11:30	[41] Weak interactions: What foundational lessons can be learnt?	HIESMAYR, Beatrix
	[42] A new upper bound on collapse models parameters from spontaneous radiation emission.	PISCICCHIA, Kristian DONADI, Sandro