

Wigner 111 - Colourful and Deep

Tuesday, 12 November 2013

Astrophysics - Small Chamber Hall (Kisterem) (08:30 - 10:10)

time [id]	title	presenter
08:30	[96] The quest for gravitational waves: Status of the current ground-based projects I.	Prof. VINET, Jean-Yves
08:55	[55] The quest for gravitational waves: Status of the current ground-based projects II.	Prof. FERRINI, Federico
09:20	[56] ET: the Einstein Telescope; designing the third Generation of Gravitational Wave	Prof. LÜCK, Harald
09:45	[76] Gravitational Wave Detection from Space: The eLISA Mission	Prof. DANZMANN, Karsten

Astrophysics - Small Chamber Room (Kisterem) (10:30 - 12:12)

time [id]	title	presenter
10:30	[88] The LUNA experiment at Gran Sasso Laboratory	Prof. GUGLIELMETTI, Alessandra
10:55	[57] The unreasonable effectiveness of experiments in constraining nova nucleosynthesis	Prof. PARIKH, Anjou
11:20	[58] The Trojan Horse Method: Recent Applications to Nuclear Astrophysics	Prof. SPITALERI, Claudio
11:45	[54] Colored condensates deep inside compact stars	Prof. BLASCHKE, David