

India–UChicago@TIFR Workshop

TIFR, Mumbai, India

Friday September 27, 2013

Schedule

Time, Venue	Topic	Speaker
8:15–9:45 am A414	Round-Table session Cosmology and Astrophysics (90') (video-conference)	(Coordinator:) Biman Nath
9:45 –10:00 am	Break (15')	
10:00 – 12:30 Plenary Session (Open) AG66	Greetings from TIFR (5') Greetings from UChicago (5')	Mustansir Barma Young-Kee Kim
	Overview of research activities and future directions Cosmology and Astrophysics (40')	Juan Collar Subha Majumdar
	<i>Coffee Break (20')</i>	Liantao wang S. Uma Sankar
	High Energy Physics (40') Condensed Matter Physics (40')	Sidney Nagel Shobo Bhattacharya
12:30 – 2:00 pm	Lunch (90')	
2:00 – 3:30 pm Parallel Sessions A304 A463	Round-Table session High Energy Physics (90'): Condensed Matter Physics (90')	(Coordinators:) Kajari Mazumdar E. V. Sampathkumaran
3:30 – 4:00 pm	Coffee Break (30')	
4:00 – 5:00 pm Plenary Session (Open) AG69	Summary session Condensed Matter Physics (15') Cosmology and Astrophysics (15') High Energy Physics (15') Final remarks	Sriram Ramaswamy Jayaram Chengalur Sandip Trivedi Amol Dighe Young-Kee Kim
5:00 – 5:15 pm	Break (15')	
5:15 – 6:30 pm AG66	Public Lecture The Physics of Synchrony: from Huygens to Higgs, via Kamerlingh Onnes, Bose and Einstein	Peter Littlewood
6:30 – 7:30 pm	Reception	
7:30 pm	Adjourn	