IPS Newsletter 27 April - 4 May, 2014

Complete information on physics seminars and events is available in the IPS calendar $\,$

		Title	Date, Time, Place	
	Bar Ilan University			
	Colloquium			
1	Professor Xavier Darzacq Institute of Biology, ENS Paris	Disecting transcription regulation using single molecule imaging	Monday, 28 Apr, 2014 - 10:30 Room 301, Physics Bld. 202	
	Condensed Matter Seminar			
2	Prof. Stephanie Curnoe MUN	Quantum magnetism on a frustrated lattice: rare earth pyrochlores	Thursday, 01 May, 2014 - 12:30 Resnick Building 209, room 210	
	Optics Seminar			
3	Gennady Koganov	Field-driven super/subradiant lasing without imposed atomic cooperativity	Wednesday, 30 Apr, 2014 - 12:00 9th floor of the nanotechnology building	
	Tel Aviv University			
	Astronomy and Astrophysics Seminar			
1	Prof. Amiel Sternberg TAU	The HI-to-H2 Transition in Galaxy Star-Forming Regions	Wednesday, 30 Apr, 2014 - 14:10 - 15:10 Holzblat Hall	
	Colloquium			
2	Prof. Mordechai Segev Technion	Light and disorder: from Anderson localization to hyper- photonic topological insulators	Sunday, 27 Apr, 2014 - 16:00 Melamed Lecture Hall	
	Condensed-Matter Physics Seminar			
3	Dr. Sharon Shwartz BIU	X-ray sum-frequency generation	Monday, 28 Apr, 2014 - 16:00 - 17:15 Shenkar 204	
	Particle Physics Seminar			
4	Daphna Peimer TAU	TBD	Thursday, 01 May, 2014 - 10:10 - 11:10 Holcblat hall	
	The Hebrew University of Jerusalem			

		Title	Date, Time, Place
	Astrophysics Seminar		
1	Prof. Dovi Poznanski Tel-Aviv University	"A Coherent Picture of Red Supergiant Explosions"	Tuesday, 29 Apr, 2014 - 12:30 - 13:30 Kaplun Building, Seminar room, 2nd floor
	Colloquium		
2	Prof. Yoseph Imry Department of Condensed-Matter Physics, Weizmann Institute of Science	"Scale-dependent renormalized interactions and anti- Meissner effect in nano- superconductors"	Monday, 28 Apr, 2014 - 12:00 - 13:30 Levin building, Lecture Hall No. 8
	Condensed-Matter Physics Seminar		
3	Prof. Eugene Kanzieper Department of Applied Mathematics, Faculty of Sciences, H.I.T Holon Institute of Technology	"Integrable Aspects of Universal Quantum Transport in Chaotic Cavities"	Thursday, 01 May, 2014 - 12:00 - 13:30 Danciger B Building, Seminar room
	Special Astrophysics Seminar		
4	Dr. Shy Genel Harvard-Smithsonian Center for Astrophysics	"TBA" (in the Institute's website)	Thursday, 01 May, 2014 - 12:00 - 13:00 Kaplun Building, Seminar room, 2nd floor

Newsletter Items: