IPS Newsletter 2 March - 9 March, 2014

IPS Newsletter 2 March - 9 March, 2014

wsieller z March - 9 Ma	arch, 2014				
		Title	Date, Time, Place		
	Te	el Aviv Universit	ty		
	Astronomy and Astrophysics Seminar				
1	Prof. Andreas Burkert Munich	Watching a little gas cloud on its way to the central supermassive black hole of the Milky Way	Wednesday, 05 Mar, 2014 - 14:10 - 15:10 Holzblat hall		
		Colloquium			
2	Prof. Tsvi Piran Hebrew University	Neutron star mergers, Gamma-Ray Bursts and the Origin of Gold	Sunday, 02 Mar, 2014 - 16:00 Melamed Hall 006		
3	Prof. Jeff Steinhauer Technion	Phonon fluctuations in a Bose-Einstein condensate	Sunday, 09 Mar, 2014 - 16:00 Melamed Hall 006		
	Condensed Matter Seminar				
4	Dr. Sharly Fleischer Tel- Aviv University	Control of molecular rotors by intense Terahertz fields	Monday, 03 Mar, 2014 - 16:00 - 17:15 Shenkar 204		
5	Ziv Abelson	Non-Diffraction in Cold Magnetized Plasma	Thursday, 06 Mar, 2014 - 13:10 - 14:00 Shenkar 204		
	Particle Physics Seminar				
6	Prof. Jan Louis DESY	String Theory — Status and Perspectives	Thursday, 06 Mar, 2014 - 10:10 - 11:10 Holcblat hall		
	The Hebre	w University of	Jerusalem		
	Astrophysics Seminar				
1	Prof. Andreas Burkert Ludwig-Maximilians Universität München	"Watching a Little Gas Cloud on its Way into the Galactic Supermassive Black Hole"	Tuesday, 04 Mar, 2014 - 12:30 - 13:30 Kaplun Building, Seminar room, 2nd floor		
	Condensed Matter Seminar				
2	Dr. Savely Karshenboim Pulkovo Observatory and the Max Planck Institute of Quantum Optics, Graching	"Recent progress in determination of fundamental constants"	Thursday, 06 Mar, 2014 - 12:00 - 13:30 Danciger B Building, Seminar room		
	Joint Biological Physics & Interdisciplinary Physics Seminar				
		Seminar			

]		Title	Date, Time, Place	
	Department of Biochemistry and Molecular Biology, Baylor College of Medicine	Gene Regulation"	14:00 - 15:30 Danciger B Building, Seminar room	
	Joint High Energy Physics Seminar			
4	Dr. Amit Sever Tel-Aviv University	"The Space-time S- matrix and the Flux-tube S-matrix at finite coupling"	Tuesday, 04 Mar, 2014 - 10:30 - 11:30 The White Dove Conference Hall at Nave- Shalom (Wahat al- Salam)	
5	Dr. Lorenzo Di Pietro Weizmann Institute of Science	"(Non-)Decoupled Supersymmetric Field Theories"	Tuesday, 04 Mar, 2014 - 12:00 - 13:00 The White Dove Conference Hall at Nave- Shalom (Wahat al- Salam)	
	Weizmann Institute			
	Colloquium			
1	Dr. Edvardas Narevicius Weizmann Institute of Science	ТВА	Thursday, 06 Mar, 2014 - 11:00 - 12:30 Weissman Buillding, Weissman Auditorium	

Newsletter Items: