IPS Newsletter 16 March - 23 March, 2014

IPS Newsletter 16 March - 23 March, 2014

		Title	Date, Time, Place		
	Bar Ilan University				
1	פרופ' שמואל ספרן מכון וייצמן	Matrix elasticity: Why do cells "care"	Tuesday, 18 Mar, 2014 - 10:10 Room 301, Physics Bld. 202		
	Condensed Matter Seminar				
2	Gideon Wachtel	The Role of the Core Energy in the Vortex Nernst Effect	Thursday, 20 Mar, 2014 - 12:30 Resnick Building 209, room 210		
	Optics Seminar				
3	Jacob (Koby) Scheuer	Highly efficient and broadband wide-angle Holography Using Patch- Dipole Nano-antenna Reflectarrays	Wednesday, 19 Mar, 2014 - 12:00 9th floor of the nanotechnology building		
R	Ben Gurion University in the Negev				
	Colloquium				
1	Bert Halperin Harvard University	Physics Colloquium	Thursday, 20 Mar, 2014 - 15:30 Ben Gurion University		
		Seminar			
2	Prof Eduardo Guendelman Ben Gurion University in the Negev	Particles and Fields Seminar	Monday, 17 Mar, 2014 - 14:00 Physics Department		
3	Prof. Zvi Ovadyahu Hebrew University	Condensed Matter Seminar	Monday, 17 Mar, 2014 - 11:30 Ben Gurion University		
	Tel Aviv University				
	Astronomy and Astrophysics Seminar				
1	Dr. Peter Plavchan NASA Exoplanet Science Institute, Caltech	Project NIRRVs: Precise Near-Infrared Radial Velocity Survey	Wednesday, 19 Mar, 2014 - 14:10 - 15:10 Holzblat hall		
	Biological and Soft Matter Seminar				
2	David Sprinzak TAU	Know thy neighbor: the role of diffusion and contact area on cell-cell signaling	Wednesday, 19 Mar, 2014 - 11:00 - 12:30 Shenkar-Physics 222		

		Title	Date, Time, Place	
	Colloquium			
3	Professor Renate Loll Radboud University Nijmegen	Causal Dynamical Triangulations: Creating Quantum Spacetime Dynamically	Sunday, 23 Mar, 2014 - 16:00 Melamed Lecture Hall	
	Condensed Matter Seminar			
4	Prof. Aaron Kapitulnik Stanford	Time reversal symmetry breaking in unconventional superconductors	Monday, 17 Mar, 2014 - 16:00 - 17:15 Shenkar 204	
	Particle Physics Seminar			
5	Prof. Masahiro Hotta Tohoku University	Quantum teleportation of energy in relativistic QFT	Thursday, 20 Mar, 2014 - 10:10 - 11:10 Holcblat hall	
	Special Colloquium			
6	Achim Rosch Cologne University	Magnetic whirls in chiral magnets: skyrmions and monopoles	Wednesday, 19 Mar, 2014 - 11:10 - 12:00 multi disciplinary building, room 315	
	Astrophysics Seminar			
		Astrophysics Semina	ir	
1	Prof. Martin Haehnelt IoA Cambridge	Astrophysics Semina "TBA" (At the Institute's website)	Thursday, 20 Mar, 2014 - 12:00 - 13:00	
1	Prof. Martin Haehnelt IoA Cambridge	"TBA" (At the Institute's	Thursday, 20 Mar, 2014 - 12:00 - 13:00 Kaplun Building, Seminar room, 2nd floor	
1	Prof. Martin Haehnelt IoA Cambridge	"TBA" (At the Institute's website)	Thursday, 20 Mar, 2014 - 12:00 - 13:00 Kaplun Building, Seminar room, 2nd floor	
	Prof. Martin Haehnelt IoA Cambridge Col Prof. Richard Berkovits Institute for Nanotechnology and Advanced Materials, Bar- Ilan University	"TBA" (At the Institute's website) ndensed Matter Sem "Entanglement entropy of low-lying excitation in localized interacting system: Signature of Fock space	Thursday, 20 Mar, 2014 - 12:00 - 13:00 Kaplun Building, Seminar room, 2nd floor inar Thursday, 20 Mar, 2014 - 12:00 - 13:30 Danciger B Building, Seminar room	
	Prof. Martin Haehnelt IoA Cambridge Col Prof. Richard Berkovits Institute for Nanotechnology and Advanced Materials, Bar- Ilan University	"TBA" (At the Institute's website) ndensed Matter Sem "Entanglement entropy of low-lying excitation in localized interacting system: Signature of Fock space delocalization"	Thursday, 20 Mar, 2014 - 12:00 - 13:00 Kaplun Building, Seminar room, 2nd floor inar Thursday, 20 Mar, 2014 - 12:00 - 13:30 Danciger B Building, Seminar room	
2	Prof. Martin Haehnelt IoA Cambridge Con Prof. Richard Berkovits Institute for Nanotechnology and Advanced Materials, Bar- Ilan University High En Prof. Amos Yarom Technion - Israel Institute of Technology	"TBA" (At the Institute's website) ndensed Matter Sem "Entanglement entropy of low-lying excitation in localized interacting system: Signature of Fock space delocalization" nergy Theory Group "Anomalies and the thermodynamic partition	Thursday, 20 Mar, 2014 - 12:00 - 13:00 Kaplun Building, Seminar room, 2nd floor inar Thursday, 20 Mar, 2014 - 12:00 - 13:30 Danciger B Building, Seminar room Seminar Wednesday, 19 Mar, 2014 - 12:00 - 13:00 Kaplun Building, Seminar room, 2nd floor	
2	Prof. Martin Haehnelt IoA Cambridge Con Prof. Richard Berkovits Institute for Nanotechnology and Advanced Materials, Bar- Ilan University High En Prof. Amos Yarom Technion - Israel Institute of Technology	"TBA" (At the Institute's website) ndensed Matter Sem "Entanglement entropy of low-lying excitation in localized interacting system: Signature of Fock space delocalization" nergy Theory Group "Anomalies and the thermodynamic partition function"	Thursday, 20 Mar, 2014 - 12:00 - 13:00 Kaplun Building, Seminar room, 2nd floor inar Thursday, 20 Mar, 2014 - 12:00 - 13:30 Danciger B Building, Seminar room Seminar Wednesday, 19 Mar, 2014 - 12:00 - 13:00 Kaplun Building, Seminar room, 2nd floor	

5	Mr. Amir Bar Weizmann Institute of	Title "Mixed order phase transitions in one	Date, Time, Place Wednesday, 19 Mar, 2014 - 12:00 - 13:30	
	Science	dimension"	Danciger B Building, Seminar room	
	Weizmann Institute			
	Cor	ndensed Matter Sem	inar	

Newsletter Items: