IPS Newsletter 9 March - 16 March, 2014

IPS Newsletter 9 March - 16 March, 2014

		Title	Date, Time, Place	
	Bar Ilan University			
	Colloquium			
1	Prof. Eran Segal Dept. of Mathematics and Computer Science, Weizmann Institute	Deciphering codes in DNA sequences	Monday, 10 Mar, 2014 - 10:30 Physics Department (Building 202), room 301	
	Optics Seminar			
2	Pavel Chapovsky	Bose-Einstein condensation of Rubidium atoms	Wednesday, 12 Mar, 2014 - 12:00 9th floor of the nanotechnology building	
	Tel Aviv University			
	Astronomy and Astrophysics Seminar			
1	Dr. Elizabeth Adams ASTRON, Holland	UCHVC (Ultra-compact High Velocity Cloud) survey	Wednesday, 12 Mar, 2014 - 14:10 - 15:10 Holzblat hall	
	Colloquium			
2	Prof. Jeff Steinhauer Technion	Phonon fluctuations in a Bose-Einstein condensate	Sunday, 09 Mar, 2014 - 16:00 Melamed Hall 006	
	Condensed Matter Seminar			
3	Dr. Avi Pe'er BIU	The quantum-to- classical transition with broad-band bi-photons — generation with imaginary gain	Monday, 10 Mar, 2014 - 16:00 - 17:15 Shenkar 204	
4	Deborah Schwarcz TAU	Theoretical models for bacterial colony patterns	Thursday, 13 Mar, 2014 - 13:10 - 14:00 Shenkar 204	
	The Hebrew University of Jerusalem			
	Astrophysics Seminar			
1	Prof. Joseph Katz Racah Institute of Physics, Hebrew University of Jerusalem	"On dark matter and dark energy"	Tuesday, 11 Mar, 2014 - 12:30 - 13:30 Kaplun Building, Seminar room, 2nd floor	
	Colloquium			
2	Prof. Sidney Redner Department of Physics, Boston University and	"Fate of the Kinetic Ising and Potts Model"	Monday, 10 Mar, 2014 - 12:00 - 13:30 Levin building, Lecture	

		Title	Date, Time, Place		
	the Santa Fe Institute		Hall No. 8		
	Condensed Matter Seminar				
3	Prof. Efrat Shimshoni Bar Ilan University	"Superfluid-Insulator transition of quantum Hall domain walls in bilayer graphene"	Thursday, 13 Mar, 2014 - 12:00 - 13:30 Danciger B Building, Seminar room		
	Joint High Energy Physics Seminar				
4	Prof. Soo-Jong Rey Seoul National University	"STMing (AdS) Black Holes"	Tuesday, 11 Mar, 2014 - 10:30 - 11:30 The White Dove Conference Hall at Nave- Shalom (Wahat al- Salam)		
5	Mr. Uri Kol Tel-Aviv University	"Confinement and phase transition in the entanglement entropy"	Tuesday, 11 Mar, 2014 - 12:00 - 13:00 The White Dove Conference Hall at Nave- Shalom (Wahat al- Salam)		
	Nonlinear Physics Seminar				
6	Prof. Yair Zarmi Jacob Blaustein Institutes for Desert Research, Ben- Gurion University of the Negev	"Particles hidden in soliton dynamics in more than one space dimension"	Wednesday, 12 Mar, 2014 - 12:00 - 13:30 Danciger B Building, Seminar room		
	Physics Education Seminar				
7	Dr. Nathan Erickson University of Texas at	"Cutting Costs and Increasing Knowledge:	Wednesday, 12 Mar, 2014 - 14:00 - 15:00		
	Austin	Effectively teaching large scale physics classes on a budget"	Kaplun Building, Seminar room, 2nd floor		
	Austin	Effectively teaching large scale physics classes on a	Kaplun Building, Seminar room, 2nd floor		
8	Austin	Effectively teaching large scale physics classes on a budget"	Kaplun Building, Seminar room, 2nd floor		
8	Austin The Israeli Dr. Savely Karshenboim Pulkovo Observatory and the Max Plank Institute	Effectively teaching large scale physics classes on a budget" Joint Nuclear Physic "Determination of the charge radius of the	Kaplun Building, Seminar room, 2nd floor s Seminars Monday, 10 Mar, 2014 - 14:45 - 15:45 The large seminar room of the Physics building at Weizmann Institute of		
	Austin The Israeli Dr. Savely Karshenboim Pulkovo Observatory and the Max Plank Institute for Quantum Optics Dr. Ran Budnik Department of Particle Physics and Astrophysics, Weizmann Institute of Science	Effectively teaching large scale physics classes on a budget" Joint Nuclear Physic "Determination of the charge radius of the proton" "Direct detection of Dark Matter and the	Kaplun Building, Seminar room, 2nd floor Se Seminars Monday, 10 Mar, 2014 - 14:45 - 15:45 The large seminar room of the Physics building at Weizmann Institute of Science Monday, 10 Mar, 2014 - 16:15 - 17:15 The large seminar room of the Physics building at Weizmann Institute of Science		
	Austin The Israeli Dr. Savely Karshenboim Pulkovo Observatory and the Max Plank Institute for Quantum Optics Dr. Ran Budnik Department of Particle Physics and Astrophysics, Weizmann Institute of Science	Effectively teaching large scale physics classes on a budget" Joint Nuclear Physic "Determination of the charge radius of the proton" "Direct detection of Dark Matter and the Xenon project"	Kaplun Building, Seminar room, 2nd floor Se Seminars Monday, 10 Mar, 2014 - 14:45 - 15:45 The large seminar room of the Physics building at Weizmann Institute of Science Monday, 10 Mar, 2014 - 16:15 - 17:15 The large seminar room of the Physics building at Weizmann Institute of Science		

	IPMU	Title	Date, Time, Place - 11:00 - 12:30 Weissman Buillding, Weissman Auditorium
2	ED NAREVICIUS Weizmann Institute of Science	Chemistry of the Quantum Kind	Thursday, 06 Mar, 2014 - 11:15 Physics Building - Weissman Auditorium

Newsletter Items: