

Time	Session & Details			Place
08:30 - 09:15	Registration & Coffee			Wohl center
09:15 - 09:45	Opening:	Prof. Aviad Frydman (BIU, Physics)		Wohl center
	Welcome:	Prof. Moshe Kaveh (BIU president)		
	Greetings & prizes:	Prof. Avishai Dekel (HU, IPS President)		
09:45 - 10:30	<i>Planary lecture: David Spergel, Princeton</i> <i>The New Standard Cosmology; Dark Matter, Dark Energy and the Beginning of the Universe</i>			Wohl Center
10:30 - 11:00	Coffee break (& registration)			Wohl center
11:00 - 12:00	Review I High energy & Astrophysics <i>Chair:</i>	Review II Condensed matter physics <i>Chair:</i>	Review III Biophysics & Statistical physics <i>Chair:</i>	Wohl center
	Reinhard Genzel Massive black holes and galaxies	Y. Oreg (WIS) Aging in Glassy systems	Nathalie Q. Balaban (HU) Noise in Bio systems	
	E. Duchovni (WIS) Prospects for SUSY at the LHC	J. Mannhart (Augsburg) 2DEG at Oxide Interfaces	Morton Denn (New York) Field stress fluids	
12:00 - 14:00	Lunch (included) Trade center & Posters			Eng. School
14:00 - 15:30	Parallel Session I			Eng. school
	A1. High energy physics I	A2. Superconductivity & magnetism I	A3. Astrophysics I	
	A4. Low dimensions & nanosystems I	A5. Soft matter & Biophysics I	A6. Statistical & Nonlinear physics I	
	A7. Quantum information	A8. Optics	A9. Material physics	
15:30 - 16:00	Coffee break			Eng. school
16:00 - 17:30	Parallel Session II			Eng. school
	B1. High energy physics II	B2. Superconductivity & magnetism II	B3. Astrophysics II	
	B4. Low dimensions & nanosystems II	B5. Soft matter & Biophysics II	B6. Statistical & Nonlinear physics II	
	B7. Cold atoms	B8. Plasma physics	B9. Educational physics	
17:45 - 18:30	<i>Planary lecture: Stefan Hell, Max Planck Institute, Goettingen, Germany</i> <i>Far field optical nanoscopy</i>			Brain Research center