

Date	What	When & Where
8.12 Monday	Landing	TLV 16:00
9.12 Tuesday	Discussion time	
10.12 Wednesday	Nano Seminar & Dean's Podium: "The Ring of Brownian motion: The good, the bad and some simply silly"	BGU – Nano Building Auditorium 12:00
11.12 Thursday	OPTIONAL: half day tour with yoni to the Negev Desert 9-13  Physics Colloquium: "SWEEP A QUBIT TO ENTANGLE STATES AND TO GAUGE ITS ENVIRONMENT"	BGU 34/001 15:30
12.12 Friday		
13.12 Saturday		
14.12 Sunday	OPTIONAL: half day tour with yoni to the Negev Desert 9-13	
15.12 Monday	16-18: tutorial lectures "Linear & Nonlinear Response, Fluctuation theorems and all that"	16-18 chemistry seminar room
16.12 Tuesday		
17.12 Wednesday		
18.12 Thursday	(OPTIONAL)  Physical Chemistry seminar: "Particle separation in microfluidic channels: the role of entropic barriers" **OR** " Quantum Fluctuation Theorems and the arrow of time"	BGU Chemistry seminar room
19.12 Friday		
20.12 Saturday		
21.12 Sunday	IPS Meeting : Review Lecture " On the use and Abuse of <i>Thermodynamic</i> entropy"	12:30 – 13:00 BGU 92/002
22.12 Monday	Departure	TLV 17:25