

Preliminary schedule:

	Mon 16/Aug	Tue 17/Aug	Wed 18/Aug	Thu 19/Aug	Fri 20/Aug
08:30-09:20	GW (08.30)	SM (20.30)	SUSY (19.30)	GUT (20.30)	DM (19.30)
09:20-10:00	MM (21.20)	SM	SUSY	GUT	DM
Break					
10:20-11:10	SUSY (21.20)	SUSY (21.20)	SUSY-PH (16.20)	SUSY-PH (16.20)	COLL (19.20)
11:10-12:00	SUSY	SUSY	SUSY-PH	SUSY-PH	COLL
14:00-14:50	HP (14.00)	AX (14.00)	GM2 (14.00)	TBA2 (15.00)	INF (11.00)
15:00-15:50	HP	AX	GM2	TBA2	INF
Break					
16:10-17:00	NEU (09.10)		SP (10.10)	SS	BSM (10.10)
17:00-17:50	NEU		SP	SS	BSM
Evening		21.00 - 22.50 TBA1 (08.00)		SS	

Note: schedule is in local Beijing time (UTC +8), time in brackets is estimated speaker's local time.

Zoom Meeting ID: 270 132 6818

Password: Presusy2

Code	Title	Lectures	Lecturer	Time zone
AX	Axion Physics	2	Nick Houston	Beijing
BSM	New Physics Beyond SM	2	John Ellis	Beijing - 6
COLL	Collider Physics	2	Shufang Su	Beijing - 15
DM	Dark Matter	2	Liantao Wang	Beijing - 13
GM2	Muon (g-2)	2	Lorenzo Calibbi	Beijing
GUT	Grand Unified Theory	2	Ilia Gogoladze	Beijing - 12
GW	Gravitational Waves	1	Yue-Liang Wu	Beijing
HP	Higgs Physics	2	Hong-Jian He	Beijing
INF	SUSY Inflation	2	Mansoor Ur Rehman	Beijing - 3
MM	Magnetic Monopoles	1	Qaisar Shafi	Beijing - 12
NEU	Neutrino Physics	2	Stephen King	Beijing - 7
SM	Standard Model Theory	2	Tao Han	Beijing - 12
SP	String Phenomenology	2	Ignatios Antoniadis	Beijing - 6
SS	Student Session	4	Students	N/A
SUSY	Introduction to Supersymmetry	6	Stephen P. Martin	Beijing - 13
SUSY -PH	SUSY Models & Phenomenology	4	Xerxes Tata	Beijing - 18
TBA1	TBA	2	Dimitri Nanopoulos	Beijing - 13
TBA2	TBA	2	Hitoshi Murayama	Beijing + 1