

DAY / TIME	08:30 - 09:40	09:40 - 10:50	10:50 - 11:20	11:20 - 12:30	12:30 - 14:00	14:00 - 15:10	15:10 - 15:40	15:40 - 16:50	16:50 - 18:00
TUE 17	Formal Opening by Prof Phil Charles (Director, SAAO), 18:00								
WED 18	TEU 1	NSI 1	BREAK	PC 1	LUNCH	TEU 2	BREAK	NSI 2	PC 2
THU 19	CMB 1	GRW 1	BREAK	CMB 2	LUNCH	GRW 2	BREAK	CONS	CONS
FRI 20	TEU 3	NSI 3	BREAK	GRW 3	LUNCH	TEU 4	BREAK	NSI 4	GRW 4
MON 23	LSS 1	CMB 3	BREAK	NSI 5	LUNCH	ADO 1	BREAK	LSS 2	CMB 4
TUE 24	TEU 5	ADO 2	BREAK	PCO 1	LUNCH	TEU 6	BREAK	ADO 3	PCO 2
WED 25	LSS 3	ADO 4	BREAK	PCO 3	LUNCH	LSS 4	BREAK	ADO 5	CONS
THU 26	CMB 5	LSS 5	BREAK	PCO 4	LUNCH	CMB 6	BREAK	LSS 6	PCO 5
FRI 27	Summary & Closing								

TEU=	The Early Universe (Rubakov)
NSI=	Neutron Star Interiors (Baym)
PC=	Phil Charles
CMB=	Cosmic Microwave Background (Spergel)
GRW=	Gravitational Waves (Bishop)
LSS=	Large-Scale Structure (Eisenstein)
ADO=	Accretion-Driven Objects (King)
PCO=	Pulsars and other Compact Objects (Slane)
CONS	Consultation session