

time	WED	THU	FRI	SAT	SUN
0830-0900		Phillips Light matter quantum interfac	Polzik Review	Aspect Review	
0900-0930	<i>Sight seeing :</i>	Arlt Disordered lattice gases	Rasel atom interferometer	Figl atom laser ANU	
		Olsen 4WM in BEC	Truscott HE* BEC	Schellenkens HBTwiss with atoms	check out
1000-1030	<i>Parliament House</i>	<i>Tea break</i>	<i>Tea break</i>	<i>Tea break</i>	
		Sterr Atomic clocks at PTB	Furusawa Q-info networks	Potier /Leduc He* scattering length	
1100-1130		Haine Squeezed atom laser	Maitre Noiseless ampl. of images	Heckenberg BEC on chip UQ	WALK
	<i>people arrive CAN airport</i>	Hanna RF photoassociation of molecule	Messin Q-info photons	Hall BEC on chip SUT	
1200-1230		Wittingham Theory	Hetet / Gloeckl EIT and q-info	Keller two colour pol. ent. beams	Pigeon House
	<i>Travel to</i>				
1300-1330	<i>Kioloa</i>	<i>Lunch 1300-1400</i>			or
	<i>Lunch</i>				
1400-1430	<i>Braidwood</i>				Mt Bushwalker
1500-1530					Tea break
					Travel to Canberra
1600-1630		Tea break	Tea break	Tea break	
		Guery-Odelin evaporative cooling guide	Lewenstein Ultra-cold disordered quan	Vassen HE* BEC experiments	
1700-1730		Rowlands Li experiment SUT	Ralph single photons & CW sidebands	Blakie Renet applications of clasical fie	
		Lisdat Stark deceleration of SO2	Harb Q-imaging ANU	Tiemann Modelling cold atomic collisio	
1800-1830		Hoffman recent results from UQ	Comparat cold Rydberg atoms		
	<i>Dinner</i>	<i>Dinner 1830 -1930</i>		<i>Dinner</i>	
1900-1930					
2000-2030	Drummond Theory present and future	Poster	CONFERENCE DINNER	Poster	
	Santos Chromium BEC Th				