

iCoRD 2015 - Programme

Time	Sunday 28/06	Monday 29/06	Tuesday 30/06	Wednesday 01/07	Thursday 02/07	Friday 03/07
08:15		Registration				
08:50		Welcome				
09:00		A Dipole-dipole interactions	E Novel systems	I Quantum information	M Multi-electron atoms	Q Ion beams
09:30		Gallagher, Jaksch, Marcassa	Charlton, Kazimierczuk, Sandoghdar	Saffman, Beterov, Dürr	Dunning, Grant, Greene	McLelland, Scholten, Vredenburg
10:00						
10:30		COFFEE and Registration	COFFEE	COFFEE	COFFEE	COFFEE
11:00		B Superatoms	F Dressing	J Invited session (YEA)	N Invited session (YEA)	R Few body interactions
11:30		Gross, Ott, Brune	Biedermann, Killian, Raithe	Gorniaczyk, Gullans, Weimer	Petrosyan, Karlewski, Hogan	Faoro, Sassmannshausen
12:00						Aguilera, Löw
12:30		LUNCH	LUNCH	LUNCH	LUNCH	4 x 25 min
13:00						LUNCH
13:30				Excursion		
14:00		C Quantum optics	G Surfaces and interfaces	Tour of Durham Cathedral and Castle	O Many body systems	CLOSE
14:25		Bienias, Busche,	Kohlhoff, Naber		Labuhn, Mattioli	Optional lab tours
14:50		Murray, Vermersch	Sanz Mora		Gavryusev, Martinez Valado	
15:15		4 x 25 min	3 x 25 min		4 x 25 min	
15:40		TEA	TEA		TEA	
16:10		D Ion traps	H Molecules		P Non-equilibrium	
16:40		Schmidt-Kaler, Ozeri, Neyenhuis	Shaffer, Sadeghpour, Schmelcher	Optional lab tours	Lesanovsky, Whitlock, Olmos	
17:10						
17:40						
18:00	Evening reception	COHERENCE Board meeting	Poster session 1		Poster session 2	
18:30	Registration	(for COHERENCE PIs)				
19:00	Calman Centre	and Careers event (YEA)		Conference dinner		
19:30		(for Young Researchers)		Great Hall		
20:00				Durham Castle		
20:30						
21:00						
21:30						