

JQC SYMPOSIUM AND MACRO JOINT PROGRAMME

Tue 13 Sep	Wed 14 Sep	Thurs 15 Sep	Fri 16 Sep
	09:00 MACRO Welcome	Ring Traps (09:00-10:55)	Quantum Gases/Fluids (09:00-11:00)
	Turbulence (09:05-10:50)	09:00 Halina Rubinsztein-Dunlop (UQ)	09:00 Natalia Berloff (DAMTP/Skolkovo)
	09:05 Carlo Barenghi (JQC Newcastle)	09:40 Steve Eckel (JQI)	09:40 Marzena Szymanska (UCL)
	09:45 Vanderlei Bagnato (Sao Paulo)	10:05 Muntsa Guilleumas (UB Barcelona)	10:05 Milorad Milosevic (Antwerpen)
	10:25 Thomas Gasenzer (Heidelberg)	10:30 Mark Edwards (Georgia Southern)	10:30 Jacques Tempere (Antwerpen)
			10:45 Hayder Salman (East Anglia)
11:00 JQC Symposium Welcome/Brunch	10:50 Coffee	10:55 Coffee	11:00 Coffee
Session 1 (12:30-14:30)	Quenched Dynamics (11:20-13:15)	Rotational Dynamics (11:25-13:20)	Hot Topics (11:20-12:35)
12:30 Clive Emary (JQC Newcastle)	11:20 Franco Dalfovo (Trento)	11:25 Veronica Ahufinger (UAB Barcelona)	11:20 John Close (ANU)
13:10 Nick Chancellor (JQC Durham)	11:45 Giovanni Barontini (Birmingham)	11:50 John Helm (JQC Durham)	11:35 Barry Garraway (Sussex)
13:30 Jacob Dunningham (Sussex)	12:10 Nir Navon (Cambridge)	12:15 Patrik Ohberg (Heriot-Watt)	11:50 Cameron Straatsma (JILA)
13:50 Simon Haine (UQ/Sussex)	12:35 Tom Billam (JQC Newcastle)	12:40 Ana Rakonjac (JQC Durham)	12:05 Alessia Burchianti (LENS)
14:10 Beatriz Olmos (Nottingham)	13:00 Axel Pelster (Kaiserslautern)	13:05 Angela White (Okinawa)	12:20 Christoph Eigen (Cambridge)
			12:35 Lunch
14:30 Coffee	13:15 Lunch	13:20 Lunch	13:05 Bus Departure to Durham
Session 2 (15:00-17:00)	Spinor BEC (14:30-16:20)	Dynamics & Reduced Dimensionality (14:30-16:10)	13:45 Durham Lab Tours (or Cathedral Visit)
15:00 Charles Adams (JQC Durham)	14:30 Masahito Ueda (Tokyo)	14:30 Christoph Weiss (JQC Durham)	Participants departing early to be accommodated in first lab tour
15:40 Niamh Keegan (JQC Durham)	15:10 Ashton Bradley (Otago)	14:55 Fabian Maucher (JQC Durham)	
16:00 Tomasz Karpiuk (Bialystok)	15:35 Fang Fang (Berkeley)	15:20 Peter Kruger (Nottingham)	
16:20 Rob Nyman (Imperial)	15:50 Tom Bienaime (Trento)	15:45 Aidan Arnold (Strathclyde)	
	16:05 Tomasz Swislocki (Warsaw)		
17:00 Coffee	16:20 Coffee	16:10 Coffee	14:30 Staged departures to Newcastle City/Airport
Session 3 (17:30-19:30)	Bose-Bose/Bose-Fermi (16:50-18:50)	16:40 NJP Presentation / Call for Papers	-17:00 according to participant flight times – details to be arranged
17:30 Dmitry Skryabin (Bath)	16:50 Frederic Chevy (ENS)	Dipolar BEC (17:00-18:10)	
17:50 Kyle Ballantine (St Andrews)	17:15 Jan Arlt (Aarhus)	17:00 Nick Parker (JQC Newcastle)	
18:10 Lewis McArd (JQC Durham)	17:40 Kean Loon Lee (JQC Newcastle)	17:25 Arnaldo Gammal (Sao Paulo)	
18:30 Luca Galantucci (JQC Newcastle)	18:05 Xiaoke Li (Nottingham/Hong Kong)	17:40 Robert Zillich (Linz)	
18:50 Boris Malomed (Tel Aviv)	18:20 Pierrick Cheiney (ICFO)	17:55 Danny Baillie (Otago)	
	18:35 Zhigang Wu (Aarhus)		
19:30 MACRO Reception/Symposium Dinner	19:30 Conference Dinner (BALTIC)	JQC Colloquium	
		18:30 Jean Dalibard (College de France)	
		19:30 Poster Session/ Buffet Dinner	