

Week 1	Mon 2	Tue 3	Wed 4	Thu 5	Fri 6
08:45-10:15		Esslinger	Walraven	Verkerk	Baranov
10:45-12:15		Walraven	Verkerk	Baranov	Walraven
lunch break					
15:30-17:00	arrival	Verkerk	Baranov	Walraven	Perrin
17:30-19:00	welcome	Baranov	Walraven	Perrin	Baranov
20:30-22:00		Posters 1			

Tilman Esslinger	Kick-off talk
Mikhail Baranov	Quantum gases and superfluidity
Philippe Verkerk	Laser cooling
Jook Walraven	Cold collisions
Hélène Perrin	Optical lattices

Week 2	Mon 9	Tue 10	Wed 11	Thu 12	Fri 13
08:45-10:15	Montambaux	Montambaux	Delande	Brantut	Köhl
10:45-12:15	Brantut	Delande	Anderson	Köhl	Delande
lunch break					
15:30-17:00	Delande	Anderson	Brantut	Delande	end of
17:30-19:00	Anderson	Montambaux	Köhl	Brantut	the school
20:30-22:00	Posters 2				

Jean-Philippe Brantut	Quantum transport with fermions
Dominique Delande	Quantum transport in the presence of disorder
Dana Anderson	Atomtronics
Gilles Montambaux	Quantum transport in electronic systems
Michael Köhl	Quantum transport in optical lattices