

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

Jean-Michel Raimond	Introduction
Mikhail Baranov	Quantum gases and superfluidity
Hélène Perrin	Optical lattices
Jean-Michel Raimond	Field quantization, dressed states and cavity QED
Philippe Verkerk	Laser and evaporative cooling

Week 2	Mon 7	Tue 8	Wed 9	Thu 10	Fri 11
08:45-10:15	Walraven	Peik	Browaey	Kaiser	Peik
10:45-12:15	Asenjo-Garcia	Browaey	Kaiser	Walraven	Kaiser
lunch break					
15:30-17:00	Browaey	Asenjo-Garcia	Walraven	Peik	end of the school
17:30-19:00	Asenjo-Garcia	Walraven	Peik	Walraven	
20:30-22:00	Posters 2				

Ana Asenjo-Garcia	Collective phenomena in light-matter interfaces
Antoine Browaey	Dipole – dipole interaction
Robin Kaiser	Interaction and disorder
Ekkehard Peik	Applications (high precision measurement, metrology,...)
Jook Walraven	Ultracold collisions