

Week 1	Mon 5	Tue 6	Wed 7	Thu 8	Fri 9
08:45-10:15		Quéméner	Stringari	Walraven	Ospelkaus
10:45-12:15		Stringari	Walraven	Verkerk	Stringari
lunch break					
15:30-17:00	arrival	Walraven	Verkerk	Stringari	Ospelkaus
17:30-19:00	welcome	Verkerk	Stringari	Ospelkaus	Walraven
20:30-22:00		Posters 1			

Week 2	Mon 12	Tue 13	Wed 14	Thu 15	Fri 16
08:45-10:15	Perrin	Perrin	Comparat	Ni	Tarbutt
10:45-12:15	Comparat	Ni	Ni	Tarbutt	Schachenmayer
lunch break					
15:30-17:00	Ni	Schachenmayer	Tarbutt	Schachenmayer	end of the school
17:30-19:00	Perrin	Tarbutt	Schachenmayer	Comparat	
20:30-22:00	Posters 2				

Orateur	Cours
Goulven Quéméner	Introduction
Sandro Stringari	Superfluidity of quantum gases
Silke Ospelkaus	Formation of ground state ultracold molecules and collisions
Philippe Verkerk	Laser cooling
Jook Walraven	Ultracold collisions
Hélène Perrin	Optical lattices
Daniel Comparat	Photo-association, vibrational and rotational cooling of molecules
Kang-Kuen Ni	Chemical reactions, Molecules in optical tweezers, Quantum information
Mike Tarbutt	High precision measurements with laser cooled molecules
Johannes Schachenmayer	Many body physics with ultracold molecules, Quantum simulation