

	Mon 2/25	Tue 2/26	Wed 2/27	Thu 2/28	Fri 3/1	Sat 3/2
9am		G. Belmont (Introduction to plasma physics) 9am - 11am	Cossu (Stability of fluid flows) 9am - 10:30am	Kunz (MHD in dilute plasmas) 9am - 10am	Califano (Numerical methods for collisionless plasma physics) 9am - 10:30am	
10am				Coffee break 10am - 10:30am		
11am		Coffee break 11am - 11:15am	Coffee break 10:30am - 11am	Sulem (Instabilities in anisotropic plasmas) 10:30am - 12pm	Coffee break 10:30am - 11am	
12pm		Boldyrev (Fundamentals of turbulence) 11:30am - 12:30pm	Uzdensky (Instabilities in astrophysics) 11am - 12:30pm		Loureiro (Reconnection) 11am - 12:30pm	
1pm		Lunch 12:30pm - 2pm	Free afternoon 12:30pm - 5pm	Free early afternoon 12pm - 4:45pm	Lunch 12:30pm - 2pm	
2pm		Boldyrev (MHD turbulence) 2pm - 3pm				
3pm		Homann (Numerical modelling of MHD turbulence) 3pm - 4pm			Grauer (Numerical modelling of reconnection) 2pm - 3:30pm	
4pm		Coffee break 4pm - 4:30pm			Coffee break 3:30pm - 4pm	
5pm	Welcome address + details about the	Plihon (Experimental methods for plasma physics) 4:30pm - 6pm	Lesur (Fluid instabilities and turbulence in accretion disks and jets) 5pm - 6:30pm	Kunz (Plasma physics in galaxy clusters) 4:45pm - 5:45pm	Ji (Experiments on reconnection) 4pm - 5:30pm	
6pm	Cowley - School Introductory lecture 5:30pm - 7pm		Forest (Experiments on astrophysical shear flows) 6:30pm - 7:30pm	Ciardi (HEDP experiments on astrophysical jets) 6pm - 7:30pm	End of 1st week 5:30pm - 7:30pm	
7pm		Welcome drink 7pm - 7:30pm				
8pm			Poster session 8:30pm - 10pm			

	Sun 3/3	Mon 3/4	Tue 3/5	Wed 3/6	Thu 3/7	Fri 3/8
9am		Tobias (Dynamos) 9am - 10am	Schekochihin (Kinetic turbulence) 9am - 10:30am	Zweibel (Shocks) 9am - 10:30am	Schlickeiser (Particle acceleration) 9am - 10:30am	Soltwisch (Experiments on solar flares and CMEs) 9:15am - 10:15am
10am		Tobias (Solar and stellar dynamos) 10am - 11am				
11am		Coffee break 11am - 11:30am	Coffee break 10:30am - 11am	Coffee break 10:30am - 11am	Coffee break 10:30am - 11am	Coffee break 10:30am - 11am
12pm		Ferriere (Plasma physics and magnetic fields in the interstellar medium)	Jenko (Kinetic turbulence in laboratory and astrophysical plasmas) 11am - 12:30pm	R. Belmont (Radiative processes in plasmas) 11am - 12pm	Krushelnick (HEDP experiments on magnetic fields and particle acceleration) 11am - 12:30pm	Maksimovic (Future observations of solar and space plasmas) 11am - 12pm
1pm		Lunch 12:30pm - 2:30pm	Lunch 12:30pm - 2:30pm	Free afternoon 12pm - 4:30pm	Free early afternoon 12:30pm - 4:30pm	Lunch - end of the school 12pm - 1pm
2pm						
3pm		Dettmar (Magnetic fields in galaxies) 2:30pm - 3:30pm	Sahraoui (Waves and turbulence in space plasmas) 2:30pm - 3:30pm			
4pm		Zarka (Planetary magnetic fields and magnetospheres) 3:30pm - 4:30pm	Carter (Experiments on Alfvén waves and magnetized turbulence) 3:30pm - 5pm			
5pm		Coffee break 4:30pm - 5pm				
6pm		Pinton (Experiments on dynamos in liquid metals) 5pm - 6pm	Coffee break 5pm - 5:30pm	Chieze (HEDP experiments on the hydrodynamics of radiative shocks)	Silva (Numerical modelling of collisionless shocks and particle acceleration)	
7pm		Forest (Experiments on dynamos in plasmas) 6pm - 7pm	Passot (Fluid closures) 5:30pm - 7pm	Lemoine (High-energy cosmic rays) 6pm - 7:30pm	Hansteen (Physics of the solar corona) 6pm - 7:30pm	
8pm						
				Poster session 8:30pm - 10pm		