## First week

	Legend				
	Tuesday May 2	Wednesday May 3	Thursday May 4	Friday May 5	
8:30 AM					Tutorial lectures on
9:00 AM		-			Foundational topics
9:30 AM	Jenko: plasma description 8:30am-10:40am	Boldyrev: Nonlinear dynamics II 8:30am-10:30am	Rincon: dynamo theory 8:45am-10:20am	Schekochihin: Plasma waves and instabilities 8:30am-10:30am	Tutorial lectures on experimental and numerica methods
10:00 AM		-			methous
10:30 AM					Tutorial lectures on
11:00 AM	Coffee break	Coffee break	Coffee break	Coffee break	advanced topics and curre research
11:30 AM	Lesur: accretion discs	Burgess: Theory in	Nataf: natural dynamos	Retino: Reconnection in	Journal club &
12:00 PM	11:00am-12:30am	collisionless shock acceleration 10:50am-12:20am	10:50am-12:20am	natural plasmas 10:50am-12:20am	contributions
12:30 PM					Breaks
1:00 PM	Lunch	Lunch	Lunch	Lunch	
1:30 PM					_
2:00 PM					_
2:30 PM				Hennequin: Laboratory	
3:00 PM				Plasmas measurement techniques (TBC) 2:00pm-3:30pm	
3:30 PM		d'Humières: Shocks in the laboratory 3:00pm-4:30pm			
4:00 PM					_
4:30 PM	Jenko: Nonlinear dynamics I		Journal club sessions 4:00pm-5:30pm		_
5:00 PM	3:30pm-5:40pm	Poster session			_
5:30 PM					_
6:00 PM			Coffee break		_
6:30 PM	Contributions (20 min) Khalil Daiffallah	Contributions (20 min) Anabella Araudo	Contributions (20 min) Pallavi Bhat		_
7:00 PM	Adnane Osmane	Maria Victoria del Valle Camilia Demidem	Justin Walker Archie Bott		
7:30 PM					
8:00 PM	Dinner	Dinner	Dinner	Dinner	

1

	Monday May 8	Tuesday May 9	Wednesday May 10	Thursday May 11	Friday May 12	
8:30 AM						Tutorial lectures on
0:30 AW						Foundational topics
9:00 AM						
9:30 AM	Mignone: Numerical methods	Donati: Remote sensing measurement techniques	Garbet: Instabilities & turbulence in fusion devices	Zohm: reconnection in fusion	Forest: Dynamo experiments 8:30am-10:00am	Tutoviel lestures en
9:30 AW	I 8:30am-10:30am	8:30am-10:00am	8:30am-10:00am	8:30am-10:00am		Tutorial lectures on experimental and numeric
10:00 AM						methods
10:30 AM		Coffee break	Coffee break	Coffee break	Coffee break	
10:30 AW	Coffee break					Tutorial lectures on advanced topics and cur
11:00 AM						research
11:30 AM		Maksimovic: Space plasmas	Alexandrova: Solar wind & space plasma turbulence	Cerutti: Particle acceleration in reconnection sites	experiments	
11.50 AM	Dudok de wit: Data analysis	measurement techniques 10:20am-12:20am	10:30am-12:00am	10:30am-12:00am	10:30am-12:00am	Journal club & contributions
12:00 PM	10:50am-12:20am					
12:30 PM						Duril
12.001 W			Lunch	– Lunch	Lunch	Breaks
1:00 PM	Lunch	Lunch				
1:30 PM					Shuttle to Geneva	
1.00 1 1					leaves at 1pm	
2:00 PM						
2:30 PM			Mignone: Numerical methods hand-on			
		-	2:00pm-3:30pm			
3:00 PM		_				
3:30 PM						
			Loureiro: Reconnection			
4:00 PM		Excursion to Aiguille du midi / free afternoon	theory 3:30pm-5:30pm			
4:30 PM	Kunz: kinetic physics and			Journal club sessions 4:00pm-5:30pm		
	numerical methods II 3:30pm-5:30pm					
5:00 PM						
5:30 PM						
	Coffee break		Coffee break	Coffee break		
6:00 PM			Contributions (20 min)	Contributions (20 min)		
6:30 PM	Contributions (20 min) Daniel Groselj		Alfred Mallet	Max Potter		
	Prasanta Bera		François Orain	Arun Pandey		
7:00 PM			Rameswar Singh	Arno Vanthieghem		
7:30 PM						
7:30 PM 8:00 PM						