

Lundi		Mardi		Mercredi		Jeudi	
Campus Schuman *		Hôtel les Floridiannes **		Hôtel les Floridiannes **		Hôtel les Floridiannes **	
9h00 -> 9h30	Opening Ceremony J.P. Caverni, Président de l'Université de Provence	Magnetic islands and flows, Chairman : A. Smolyakov	Turbulence Destabilization, Chairman : A. Sen	Analytical Modelling, Chairman : S. Benkadda			
9h30 -> 10h00	W. Horton, Dynamics of magnetic islands in presence of turbulence, University of Texas, Austin, USA	D. Grasso, CNR-INFM and Politecnico de Torino, Torino, Italia	A. Ishizawa, NIFS, Japan	Panel discussion : A. Sen, A. Smolyakov, D. Escande, M. Ottaviani,			
10h00 -> 10h30	University of Texas, Austin, USA	Y. Kishimoto, University of Kyoto, Kyoto, Japan	O. Agullo, PIIM, Marseille, France				
10h30 -> 11h00	coffee break	coffee break	coffee break				
11h00 -> 11h30	D. Escande, Basics of magnetic island physics in fusion devices	A. Ishizawa, NIFS, Japan	W. Horton, University of Texas, Austin, USA				
11h30 -> 12h00	PIIM, Marseille, France	M. Muraglia, PIIM, Marseille, France	Discussion and brainstorming				
	lunch	lunch	lunch				lunch
	Hôtel les Floridiannes **		NTM's, Chairman : A. Sen	Chairman : X. Garbet			
14h00 -> 14h30	A. Petrosyan, Large Eddies Simulation of compressible MHD		C. Debasis, Institute for plasma research, Bhat, India				
14h30 -> 15h00	turbulence, Space Research Institute, Moscou, Russia		M. Yagi, Kyushu University & JAEA, Japan	Summary and Debriefing			
15h00-> 15h30	coffee break	Discussion, brainstorming and coffee	coffee break				
	DTM, Chairman : Y. Kishimoto						
15h30->16h00	M. Janvier, University of Kyoto, Kyoto, Japan		Discussion and brainstorming				
16h00->16h30	T. Voslon, PIIM, Marseille, France						
16h30 -> 18h00	Discussion and Brainstorming						

\* : Université de Provence, Campus Schuman, Bât Centrale, 2ème étage, Salle des profs

\*\* : Hôtel les Floridiannes 24 Boulevard Albert Charrier  
13100 Aix-en-Provence,  
www.floridiannes.com