

First Week

(16/4 to 22/4)

Opening: Monday 16/4, 8:00-8:30

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
8:30 to 10:15	Basic Control Theory Ervedoza (Toulouse, France)				Scilab B. Pinçon	Excursion day (everybody)	Free day
10:15 to 10:40	Coffee Break						
10:40 to 12:25	Efficient Methods for Solving Large Linear Systems of Equations D. Szyld (Temple, USA)				Scilab B. Pinçon		
12:25 to 2:15	Lunch						
2:15 to 4:00	Data Assimilation M. Asch (UPJV, Amiens, France)				FreeFem J. Laminie		
4:00 to 4:30	Coffee Break						
4:30 to 5:30	Talk ₁	Talk ₂	Talk ₃	Talk ₄	FreeFem J. Laminie		

Second Week

(23/4 to 27/4)

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30 to 10:15	Introduction to Wave Propagations X. Antoine (IECN, Nancy, France)				Project's Solution
10:15 to 10:40	Coffee Break				
10:40 to 12:25	Efficient Methods for Solving Large Nonlinear Systems of Equations J.M. Martínez (Univ. Campinas, Brazil)				Project's Solution
12:25 to 2:15	Lunch				
2:15 to 4:00	Projects Description and Possible Solutions C. Calgaro, J.P. Chehab, Y. Mamméri				Project's Solution
4:00 to 4:30	Coffee Break				
4:30 to 5:30	Talk ₅	Talk ₆	Talk ₇	Talk ₈	Project's Solution