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 Co Ervedoza (ntrol Theor Toulouse, Fra	y nce)		Scilab B. Pinçon		
10:15 to 10:40		Co	offee Brea	ık		body)	
10:40 to 12:25	Efficient Systems D. Szyld (7	Methods for of Equations Femple, USA)	r Solving La s	rge Linear	Scilab B. Pinçon	every	ay
12:25 to 2:15			Lunch			day (Free d
2:15 to 4:00	Data Ass M. Asch (V	imilation JPJV, Amien	s, France)		FreeFem J. Laminie	ursion	Γ
4:00 to 4:30		C	offee Brea	ak		Excı	
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	Introduct X. Antoine	tion to Wav (IECN, Nan	e Propagati cy, France)	ons	Project's Solution
10:15 to 10:40		Co	offee Brea	ık	
10:40 to 12:25	Efficient Nonlinea J.M. Mart	Methods for r Systems o ínez (Univ. C	r Solving La f Equations ampinas, Braz	rge zil)	Project's Solution
12:25 to 2:15			Lunch		
2:15 to 4:00	Projects C. Calgaro	Description , J.P. Cheha	and Possibl b, Y. Mamr	e Solutions ^{neri}	Project's Solution
4:00 to 4:30					
4:30 to 5:30	Talk_5	Talk_6	Talk_7	Talk_8	Project's Solution