			TEFE	SMC 2000	Tutorial Se	ecione			
10/11/2009,	Room1	Room2	Room3	Room4	Room5	Room6	Room7	Room8	Room9
Sunday 8:30 -12:30	(1) Multimedia Security Systems	(2) Brain- Machine Interfaces	(6a) New Trends in Safety Engineering	(4) Simulation- Based Engineering of Complex Systems	(5) Requirements Engineering for Complex Systems	(10) New Global Optimization Techniques Based on Computational Intelligence	(8b) Combining Requirements and Interaction Design Through	(12) Role- Based Collaboration	
14:00- 18:00		(3) Challenges in Network Virtualization	(11) Intelligent Pattern Recognition and Applications on Biometrics in Interactive Learning Environment		(6b) Risk- Based Design & Evaluation of Green Hybrid Energy Supply Chains	(7) Frequency- time discrete transforms and their applications in image processing	(8a) Model a Discourse and Transform it to Your User Interface	(9) Soft Computing for Biometrics Applications: A Comprehensive Overview	(13) Neurodynamic Optimization: Mathematical Models and Selected Applications