

TCN CAE 2005		
Day 1 / Wednesday		
15.00	Conference opening	15.00
OPENING PLENARY SESSIONS		
15.15	Present and future scenarios of innovation: an Agenda for Industry	15.15
16.00	Perspective on Computational Technologies: a vision for the future	16.00
16:45 - 17:15		
17.15	Integration of Simulation into the work flow process: a success story	17.15
18.00	Providing Virtual Product Development Capabilities for Industry: the Human Element	18.00
19.00		

Day 2 / Thursday														
10.00	10.45	PLENARY SESSION I - Current and Future Scenarios in Computational Mechanics								10.00	10.45			
		INDUSTRIAL APPLICATIONS			INDUSTRIAL APPLICATIONS			ENABLING TECHNOLOGIES			INDUSTRIAL APPLICATIONS			INDUSTRIAL APPLICATIONS
		Automotive			Naval/Aerospace			Computational Mechanics			Process Industry			Emerging Applications
11.00	11.20											11.00	11.20	
11.20	11.40											11.20	11.40	
11.40	12.00											11.40	12.00	
12.00	12.20											12.00	12.20	
12:30-14:00														
14.00	14.45	PLENARY SESSION II - Current and Future Scenarios in Multidisciplinary Optimisation								14.00	14.45			
		INDUSTRIAL APPLICATIONS			INDUSTRIAL APPLICATIONS			ENABLING TECHNOLOGIES			INDUSTRIAL APPLICATIONS			INDUSTRIAL APPLICATIONS
		Automotive			Naval/Aerospace			Optimisation			Process Industry			Emerging Applications
15.00	15.20											15.00	15.20	
15.20	15.40											15.20	15.40	
15.40	16.00											15.40	16.00	
16:00 - 16:30														
16.30	16.50											16.30	16.50	
16.50	17.10											16.50	17.10	
17.10	17.30											17.10	17.30	
17.30	17.50											17.30	17.50	
18.00														

Day 3 / Friday														
10.00	10.45	PLENARY SESSION III - Current and Future Scenario in Process Simulation / Food and Agriculture								10.00	10.45			
		INDUSTRIAL APPLICATIONS			INDUSTRIAL APPLICATIONS			ENABLING TECHNOLOGIES			INDUSTRIAL APPLICATIONS			INDUSTRIAL APPLICATIONS
		Automotive			Naval/Aerospace			Process Simulation			Process Industry			Emerging Applications
11.00	11.20											11.00	11.20	
11.20	11.40											11.20	11.40	
11.40	12.00											11.40	12.00	
12.00	12.20											12.00	12.20	
12:30-14:00														
14.00	14.45	PLENARY SESSION IV - Current and Future Scenarios in Computational Material Science								14.00	14.45			
		INDUSTRIAL APPLICATIONS			INDUSTRIAL APPLICATIONS			ENABLING TECHNOLOGIES			INDUSTRIAL APPLICATIONS			INDUSTRIAL APPLICATIONS
		Automotive			Naval/Aerospace			Material Science			Process Industry			Emerging Applications
15.00	15.20											15.00	15.20	
15.20	15.40											15.20	15.40	
15.40	16.00											15.40	16.00	
16:00 - 16:30														
16.30	16.50	Special Session/Minisymposium			Special Session/Minisymposium			Material Science			Special Session/Minisymposium			Special Session/Minisymposium
16.50	17.10											16.30	16.50	
16.50	17.10											16.50	17.10	
17.10	17.30											17.10	17.30	
17.30	17.50											17.30	17.50	
18.00														

Day 4 / Saturday														
10.00	10.45	PLENARY SESSION V - Current and Future Scenarios in Computational Medicine and Biotechnology								10.00	10.45			
		INDUSTRIAL APPLICATIONS			INDUSTRIAL APPLICATIONS			ENABLING TECHNOLOGIES			INDUSTRIAL APPLICATIONS			INDUSTRIAL APPLICATIONS
		Reliability in Practical Analysis			Manufacturing Industry			Computational Medicine			Process Industry			Emerging Applications
11.00	11.20											11.00	11.20	
11.20	11.40											11.20	11.40	
11.40	12.00											11.40	12.00	
12.00	12.20											12.00	12.20	
12.30														