	ISEEE-2008 – AT A GLANCE							
Thursday, 11 September								
18:00 - 20:00		Registration	3					
20:00 – 22:00 Welcome Meeting		Faculty's Council Room, Y Building, 1st floor, room Y 109						
Friday, 12 September								
09:00 – 10:00 Registration		Faculty's Secretariat, Y Building, 1 st floor						
10:00 – 10:15		Opening Session	Domneasca - 111, D building, D02 amphitheatre					
		Plenary Session	Domneasca - 111, D building, D02 amphitheatre					
12:00 – 12:30		Coffee break	Stiintei street -2, Y Building, 1 st floor, room Y 104					
	1	Room Y-106	Room Y-305	Room Y-101	Room Y-002	Room Y-102	Room Y-405	
12:30 – 14:00	MD1	STS 1- Pattern Recognition and Signal Processing	Invited Session SS-1			Special Session SS-8	STS 5- Renewable Energies and Power Systems	
14:00 – 16:00		Lunch	Room Y 105					
16:00 – 17:30	MD2	STS 2- Communications	STS 4- Power Electronics and Electrical Drives	Special Session SS-7 (first half)	Special Session SS-5	Special Session SS-3	STS 6 – Modeling and Simulation + Software Engineering and Tools	
17:30 – 18:00		Coffee break	Room Y 104					
18:00 – 19:30	MD3	STS 3 – Electronic Circuits and Systems	Special Session SS-2	Special Session SS-7 (second half)			STS 7- Industrial Applications	
20:00 - 24:00		Banquet	Continental Restaurant, Fraternitatii- 7					
Saturday, 13 September								
09:00 - 10:00		Registration	Faculty's Secretariat, Y Building, 1st floor					
09:00 - 10:00		Coffee	Stiintei - 2, Y Building, 1 st floor, room Y 104					
10:00 - 12:00	MD4	Invited Session SS-9		Special Session SS-6	Special Session SS-4			
12:00 – 16:00			Trips on Danube					
14:00 – 18:00		Formal Farewell, Faculty's Council Room, Y Building, 1st floor						

INVITED AND SPECIAL SESSIONS						
No.	Title	Organizer				
SS-1	Wind power - Control, Operation and Integration into Power Systems	Nicolaos Cutululis, National Laboratory for Sustainable Energy, Denmark				
SS-2	Technologies and Equipments for Efficient Renewable Energy Conversion	Dumitru Finta, IPA SA				
SS-3	Image Processing Algorithms	Daniela Coltuc, Politehnica University of Bucharest				
SS-4	Integrated Design Solutions of Electric Machines With a View to Saving Natural and Artificial Resources	Nicolae Vasile, ICPE Bucharest				
SS-5	Cogeneration Systems Using Biogas	Mihai Popescu, Politehnica University of Bucharest				
SS-6	Eolian Systems for Clean Energy Production	Constantin Ghita, Politehnica University of Bucharest				
SS-7	Energy Saving and Its Quality	Petru Postolache, Politehnica University of Bucharest				
SS-8	Alewijnse Electrical Engineering Education for Future	Dumitrescu Mariana, Dunarea de Jos Galati University				
SS-9	Emerging Technologies	Paul Svasta, Politehnica University of Bucharest				

SCIENTIFIC AND TECHNICAL SECTIONS						
No.	Title	Chairman				
STS - 1	Pattern Recognition and Signal Processing	Horia Nicolai Teodorescu, Technical University of Iasi				
STS - 2	Communications	Radu Dogaru, Politehnica University of Bucharest				
STS - 3	Electronic Circuits and Systems	Emil Sofron, University of Pitesti				
STS - 4	Power Electronics and Electrical Drives	Emil Rosu, Dunarea de Jos Galati University				
STS - 5	Renewable Energies and Power Systems	Marian Gaiceanu, Dunarea de Jos Galati University				
STS - 6	Modeling and Simulation + Software Engineering and Tools	Ilie Popa, University of Pitesti				
STS - 7	Industrial Applications	Razvan Magureanu, Politehnica University of Bucharest				