

## AT-AGLANCE PROGRAM. ATEE 2013

### THURSDAY, 23 MAY, 2013

08:00-09:00	Registration		Hall EA
09:00-09:30	Welcome to the 8th edition of the ATEE – Opening Session		EA002
09:30-10:00	Coffee break		Hall EA
10:00-10:30	Renault – Electric Vehicle		
10:30-12:30	Plenary Session	Prof. Radu DOBRESU, Prof. Petru NOȚINGHER	EA002
12:30-14:30	Lunch break		
14:30-15:30	Poster Session #1: ELMAD, ELTECH, EMB&EMC, POWEL, MPHYS, SIMOP, VI	Prof. Andrei MARINESCU, Prof. Hariton COSTIN, Prof. Constantin GHITĂ, A.Prof. Vasile MANOLIU, A.Prof. Emil CAZACU, A.Prof. Simona MICLĂUȘ	EA
15:30-16:00	Coffee break		Hall EA
16:00-18:15	ELMAD I – Electrical Machines and Drives	Prof. Valentin NĂVRĂPESCU, Dr. Mihai CISTELECAN	Room #1
	MPHYS & ELTECH – Multiphysics & Electrotechnologies	Prof. Nathan IDA, Prof. Lucien DĂSCĂLESCU, A.Prof. Tiberiu TUDORACHE	Room #2
	SIMOP I – Simulation and Optimization	Prof. Alexandru BITOLEANU, Prof. Daniel IOAN	Room #3
	POWEL & CIT – Power Electronics & Communications and Information Technology	Prof. Victor CROITORU, Prof. Dan FLORICĂU	Room #4
	EMB & EMC – Engineering in Medicine and Biology & Electromagnetic Compatibility	Prof. Constantinos PATTICHIS, Prof. Mihaela MOREGA, Prof. Radu CIUPA	Room #5
19:00-22:00	Get together party	Prof. Sever PAȘCA, Prof. Costin CEPIȘĂ	Room #6
<b>FRIDAY, 24 May, 2013</b>			
08:00-09:00	Registration		Hall EA
09:00-11:00	ELMAD II – Electrical Machines and Drives	Prof. Aurel CĂMPEANU, Prof. Aurelian CRĂCIUNESCU	Room #1
	ELAPP & ELVE – Electrical Apparatus & Electrical Vehicles	Dr. Virgil RACICOVSCI, Prof. Mihai O. POPESCU, Prof. Grigore DANCIU	Room #2
	SIMOP II – Simulation and Optimization	Prof. Alexandru SĂLCEANU, Prof. Horia ANDREI	Room #3
	MATEL – Materials for Electrotechnics	Dr. P.A.A.F. WOUTERS, A.Prof. Laurențiu DUMITRAN	Room #4
	ST – Sensors and Transducers	Prof. Sorin GRIGORESCU, A.Prof. Constantin ILAȘ	Room #5
	ADSP & EDU – Analog and Digital Signal Processing & Education	Prof. Claudia POPESCU, Prof. Liviu KREINDLER	Room #6
11:00-11:30	Coffee break		Hall EA
11:30-12:30	Poster Session II: ADSP, ATMAG, CADEE, EDU, ELAPP, ELCI, ELVE, EMGF, MATEL, MAHEE, RES	Prof. Florin IONESCU, Prof. Andrzej URBANCZYK, Prof. Mihai IORDACHE, Prof. Maria BROJBOIU, Prof. Florin CIUPRINA, A.Prof. Octavian GHITĂ, A.Prof. Dan OLARU	EA
12:30-14:30	Lunch		
14:30-16:30	EMGF & ELCI – Electromagnetic Fields & Electric Circuits	Prof. Gerard BERGER, Prof. Ioan F. HĂNȚILĂ	Room #1
	RES & ECOEE – Renewable Sources & Economic Trends in Electrical Engineering	Prof. Mircea EREMIA, Prof. Mircea COVRIG	Room #2
	SIMOP III & MEMS – Simulation and Optimization & MEMS	Prof. Mihaela ALBU, A.Prof. Gabriela CIUPRINA	Room #3
	NUMETH & MATHEE – Numerical Methods & Mathematics for Electrical Eng.	Dr. Romeo BERCIA, Dr. Mihai REBICAN	Room #4
<b>SATURDAY, 25 MAY, 2013</b>			
09:00-11:00	Technical Visit at the Photovoltaic Power Station	Prof. Claudia POPESCU, Prof. Valentin NĂVRĂPESCU	EA002
11:00-11:30	Closing Meeting		