

## Susținere diplome TST Engleză: 25 Iunie 2014, sala B315

9 <sup>00</sup> - 10 <sup>00</sup>	Prof.dr.ing. Stoiciu Dan	Radiated EMC test methods	Catrina Remus Alexandru
	Prof.dr.ing. De Sabata Aldo	Assessment of the bulk current injection method of testing for EMC compliance in the automotive industry	Popeți Ovidiu Ciprian
	Prof.dr.ing. Gontean Aurel	Fault injection unit for ECU testing	Ricman Radu Ștefan
	Prof.dr.ing. Gontean Aurel	Command of a Rover using Arduino, Android and Bluetooth	Pascu Mihai
	Prof.dr.ing. Gontean Aurel	Automatic measuring system of the Seebeck coefficient	Chiosa Monica
10 <sup>00</sup> - 11 <sup>00</sup>	Ș.l.dr.ing. Ionel Raul	Laser based measurement system for object selection	Dan Andrei Cristian
	Conf.dr.ing. Lascu Mihaela	Biomedical signal processing	Dican Alina
	Prof.dr.ing. Lascu Dan	Predictive digital current-mode control	Gabrian Norbert Aurel
	Prof.dr.ing. Jurca Traian	Automatic testing of the airbag control unit	Hiciu Radu Ioan
	Conf.dr.ing. Budura Georgeta	Quality of Service evaluation of a radio Access 2G network	Ilie Cătălin Mihai
11 <sup>00</sup> - 12 <sup>15</sup>	Ș.l.dr.ing Pazitka Robert	Digital synthesis on CG731 DSK	Imbrea Virgil Alexandru
	Prof.dr.ing. Gui Vasile	Parameter extraction in contrast enhanced images	Popescu Răzvan Matei
	Conf.dr.ing. Balint Cornel	Traffic nodes. Configure and manage a eNodeB in the LTE networks	Scroban Eduard Andrei
	Conf.dr.ing. Jiveț Ioan	Simulation of a WSN using Contiki and Cooja	Vlădescu Sorin
	Ș.l.dr.ing. Simu Călin	Radio receiver	Marineanu Loredan Cătălin
	Prof.dr.ing. Alexa Florin	The study of structured light 3D scanner system	Bordaș Adrian Ionuț

**OBS: Prezentările PPT se trimit pe mail, la adresa [cora.iftode@upt.ro](mailto:cora.iftode@upt.ro), până în 24.06 (inclusiv).**