

This list of registered ICELIE-2008 papers is current as of 8 August 2008 (GMT+6). The list will be revised once per week. If a paper is not listed, the most likely reason is that none of the authors have submitted a REGULAR registration fee. Remember that reduced registration fees (e.g. retired or student fees) do not have publication privileges. To correct a registration error, please contact the registration help desk at <iecon08reg@ieee.org>, or telephone +1 732 465 7810 (international), +1 800 810 4333 (US & Canada).

transaction	manuscript title	all authors
EF-000019	Web Based Teaching of Electrical Drives Using a Mechanical Load Simulator	Vitor Fernao Pires, Joao Martins, Tito Amaral
EF-000027	An Internet-based system for remote planning and execution of SCARA robot trajectories	Ivica Draganjac, Vedran Sesar, Stjepan Bogdan, Zdenko Kovacic
EF-000132	Remote laboratory for experimentation with multilevel power converters	Carlos Girón, Francisco Javier Rodriguez, Emilio Bueno, Julio Pastor, Mario Rizo
EF-000302	A computer aided learning module for digital control: description, analysis, test and improvement	Maussion Pascal, Tricot André
EF-000329	Experimentally Oriented Remote Motion Control Course for Mechatronic Students	Karel Jezernik, Andreja Rojko, Darko Hercog
EF-000396	An Inspection of A System for Improving Learning Abilities by Using A Neural Network and A Genetic Algorithm	Kazuhiro Shin-ike
EF-000523	Integrated E-learning Projects in the European Union	Gabor Sziebig, Peter Korondi, Zoltan Suto, Peter Stumpf, Rafael Kalman Jordan, Istvan Nagy
EF-000582	Training kit for power electronics teaching	Daniel Pérez, Josep Balcells, Manel Lamich, Nestor Berbel, Jordi Zaragoza, Juan Mon
EF-000604	Web-based Remote and Virtual Programming Console of the V+ Robotic System	Manthos Alifragis, Antreas Mantelos, Costas Tzafestas
EF-000647	Interactive Learning for Waveform Dynamics of Diode Rectifiers and RC Filter in DC Power Supply	Muhammad Ajmal Khan, Atique W. Siddiqui, Mohammed Abdul-Majid
EF-000965	Distance laboratories for teaching industrial electronics	Pavol Bauer, T.M. Wolbank, P. Macheiner, M. Vogelsberger
EF-000973	An Educational Framework for Network Based Control Systems	Orazio Mirabella, Michele Brischetto, Antonino Rauce