

EEICT 2007

Obsah

Předmluva

Doktorské projekty

Elektronika a komunikace

Dordová, L.

Spectral and Geometrie Properties of Laser Beam in Relation to Laser Diode Operating Temperature	12
---	----

Józsa, L.

Localization of small fast moving objects using Doppler radar	17
---	----

Kopp, R.

Monitoring of Meteo Visibility	22
--------------------------------------	----

Kovář, P.

Adaptation of Network Time Protocol on Application Layer and High-Latency Networks.....	27
---	----

Křivák, P.

Optical Wireless Link Distance Restrictions	32
---	----

Švrček, M.

Tester Of Blood Pressure Meters	37
---------------------------------------	----

Vídenka, R.

Reducing Measurement Uncertainty in EMC Measurement	42
---	----

Kybernetika a automatizace

Fidler, P.

Theoretical Verification of Envelope Analysis of Rolling Element Bearings With Using Matlab	48
--	----

Chomát, L.

Implementation of Petri Nets into PLC by using Program Sketcher	53
---	----

Chovanec, J.

Remote PLC-Based Station	58
--------------------------------	----

Jež, O.

Graph Cuts in 3D Magnetic Resonance Data Segmentation.....	63
--	----

Kaňa, Z.

Central Station of Intelligent House	68
--	----

Keprt, J.

Reciprocity and Step Function Calibration of Acoustic Emission Sensors	72
--	----

Kváš, M.

DSP-Accelerated Compression JPEG 2000.....	77
--	----

Lorenc, V.	
Implementation of Adaptive Optimal Controller into PLC.....	82
Mikšánek, V.	
Generalized Predictive Control with Nonlinear Model.....	87
Poláč, P.	
Expert System Knowledge Base Creation and Tuning Support - NPS32 Graphical Add-On.....	92
Sáblík, V.	
Detection of Object with Using Neural Network as Symptom Classifier	97
Schmidt, M.	
Derivative Action in Discrete PID Controllers.....	101
Šembera, J.	
Timing for Fire Sport	106
Veselý, M.	
Implementation of Micromouse Class Robot	111
Veselý, L.	
Initial Rotor Position Estimation for Permanent Magnet Synchronous Motor.....	116
Zbranek, P.	
The Possibility of Application AS-Interface in a Elevator Control Design.....	121

Silnoproudá elektrotechnika a elektroenergetika

Bátora, B.	
Elektromagnetic Transients Mathematic Modeling Using the Trapezoidal Rule	128
Belatka, M.	
Influence of Discharge Lamps Supply Voltage on Chromaticity Temperature.....	132
Běloušek, J.	
Precise Parameters Identification of the ASM Substituting Circuit.....	136
Bok, R.	
2-D Model of DC Machine Magnetic Field	141
Hapal, P.	
Freescale DSP56800E Family Evolution Board	146
Hapal, P.	
Implementation of Single-Phase Inverter Using MC56F8322 DSP	151
Hejkrlík, J.	
Design of an Electric Traction Drive for a Micro Car Jawa Chic	156
Janda, M.	
Simulation of Physical Fields with Ansys Workbench	161
Macháček, J., Procházka, Z.	
On-line Measuring System.....	165
Ondrák, T.	
Principle of Training Artificial Neural Networks Using Backpropagation Algorithm	169
Paar, M.	
Utilization of PSO with Parallel Operations for Optimization of MV Network Compensation.....	174

Pavel Štorek

- The Induction Probe Utilization to The Metal Commutator Geometry
Detecting 179

Pazdera, I.

- Friction Models in Servodrives..... 184

Procházka, P.

- Structure of the Traction Drive with the Hydrogen Fuel Cell..... 189

Shaban, M.

- Quality of Computer Software and Measurements 194

Skalka, M.

- Induction Machine 2-D Magnetic Field Model..... 198

Špaček, J.

- Assessment of The Reliability of Distribution Networks..... 203

Teoretická elektrotechnika, fyzika a matematika**Ahmed, M.**

- Electroluminescence brightness and luminous efficency of ZnS:Mn doped
with KC1 210

Andreev, A.

- Analysis of Fermi Level Position in The CdTe Single Crystal 215

Jirků, T.

- Passive Optical Location with Limited Range 220

Palai-Dany, T., Straník, R.

- Dielectric Relaxation Spectroscopy with Keithley 617 in Wider Frequency
Range 225

Szabó, Z.

- Properties of Shielding Fabrics..... 230