

EEICT 2008

Obsah

Předmluva

Doktorské projekty

Elektronika a komunikace

Baran, O.

FSK and GMSK Detectors

Dlouhý, J.

The Thermal Distribution and the SAR Calculation of RF Signal inside the Human Head

Dordová, L.

The Turbulent Area and Substitutive Turbulent Function of the Circular Symmetric Gaussian Beam

Józsa, L., Rumánek, J.

Noise Optimization of Radar Amplifier

Kejík, P.

Radio Resources Strategies in UMTS, Packet Scheduling

Kovář, P.

Capabilities of Open Source Software for Development IVR Applications

Krzák, T.

Zigbee in Microcontroller Applications

Kubíček, M., Kováč, M.

PRBS Test Sequence Synchronization in Bit Error Measurement of FSO Links

Puskely, J.

Using Global Optimization to Reconstruct Phase Distribution on Antenna's Aperture From Only Amlitude Measurements

Skořepa, M.

Mobile IPv4 - Simulation and Implementation

Šebela, R.

Remote Controlled Measurement Receiving System

Štukavec, R.

DVB-T Broadcasting Error Rate Measurement

Švrček, M., Archalous, T.

Filtration and Detection of Action Potentials in Optical Recrodings

Urban, J.

PAPR Reduction in OFDM Systems by Simplified Clipping and Filtering with Bounded Distortion

Valenta, V.

Soft Handover Optimization in UMTS FDD Networks

- Vídenka, R.**
EM Disturbance Source Position Effect on Measured Field Strength
- Vyskočil, P.**
Multifunctional Tunable Filter with OTA

Kybernetika a automatizace

- Fidler, P.**
Numeric calculation of EMAT transducer harmonic eddy current
- Lorenc, V.**
On-Line Identification with the Selection of Training Patterns for the Self-Tuning Controllers
- Malounek, P.**
Using Pseudorandom Signal for Speed Up of Identification
- Mikšánek, V.**
Comparison of Constrained and Unconstrained Generalized Predictive Control
- Pohl, J., Sáblík, V., Polách, P.**
ECG Analysis with Using of Neural Networks
- Polách, P., Sáblík, V., Pohl, J.**
EIB/KNX Based HVAC Control System in a Research Laboratory
- Sáblík, V., Polách, P., Pohl, J.**
Traffic Simulator with Neural Network Driver
- Žajdlík, J.**
Development of Five Fingered Prosthetic Hand - Overview

Silnoproudá elektrotechnika a elektroenergetika

- Aboelhassan, M.**
Position Control of Servodrive Using BLDC-Motor
- Bátora, B.**
Hysteresis as the Sake of Non-linearity Elements in the Power System and its Influence on the Creation of Ferroresonance
- Belatka, M.**
Five-Year Refuelling Cycle at Dukovany Nuclear Power Plant
- Běloušek, J.**
Temperature Sensitivity of Pull-Out Torque to Stator Resistance of the Induction Machine
- Bok, J.**
Classification of Immunity of Consumers to Short Voltage Drops and Interruptions ..
- Huzlík, R.**
Virtual Laboratory of Electrical Machine in LabVIEW
- Janda, M.**
Control Unit for Fast Lbic Measurement Workplace
- Kocsis, Z.**
3D Modelling of Instrument Transformer

Kocsis, Z.	
Design of Instrument Current Transformer	
Mazur, P.	
Influence of Short-Circuit Current on Temperature Distribution in Fuse-Link	
Mikulčík, A.	
Temperature and Magnetic Field Measurement on Rotating Parts of Electrical Ma- chines	
Minárik, V.	
Realization of Three-Phase Active Rectifier Using DSP56F803	
Mohammed, H. M.	
Simulation of Asynchronous Motor	
Němec, J.	
Synchronous generator mechanic construction redesign	
Paar, M.	
Searching of Radial Subnetwork in Meshed Network by Modified Depth-First Seach Algorithm	
Procházka, P.	
The Electric Car Dynamics Analysis	
Skalka, M.	
Analysis of Short-circuit Effect to Magnetic Field Distribution of Electrical Ma- chines	
Srb, J.	
Ground Fault Current in Compensated MV Grids	
Škoda, J.	
Usage Micro-CPU's Systems in Electrical Power Engineering	
Špaček, J.	
Maintenance Approaches of Power Electrical Equipments Focused on Condition Monitoring of Power Transformers	
Topolánek, D.	
Current-Transformer Testing with CPC 100	
Tůma, J.	
Analyse of Medium Voltage Contact System	