2008 IEEE Region 8 International Conference on Computational Technologies in Electrical and Electronics Engineering

Novosibirsk, Russia 21-25 July 2008



Code Construction Algorithm for Architecture Aware LDPC Codes with Low-Error-Floor	1
Regenerator for Varshamov-Tenengolts-like Synchronisation Error Correcting Codes	7
Linear Binary Completely Regular Codes with Distance 2	12
On New Quaternary Reed-Muller Codes	16
Design of Structured Irregular LDPC Codes	20
Enhanced "ULTRA GRIDSEC": Enhancing High Performance Symmetric Key Cryptography Schema Using Pure Peer To Peer Computational Grid Middleware (HIMAN)	25
Fast WGStream Cipher	31
k-Bent Functions: from Coding Theory to Cryptology	36
Embedding Bits in Compressed Data for Selective Encryption and Watermarking	41
Differential Cryptanalysis of 24-Round CAST-256	46
Distinguishing the Language of Ciphered Texts	50
On Error-Correcting Codes for a Steganography Channel	52
Distance Learning Technologies for Communication Engineering Education	58
Remote Access Laboratory for Electronic Course	62
Laboratory Test Benches Development for Engineer's Education Efim Baran, Andrew Kukhto, Ilya Marchenko, Sergey Cherkashin	68
A Classroom/Distance Learning Egineering Course on Optical Networking with Virtual Lab	73
Web-based E-learning System in Electrical and Electronic Apparatus	78
Teaching Computer Science Using Visualization of the Evaluation Process	82
International SibSUTIS Partnership in Accordance with the Bologna Declaration Boris I. Krouk, Sergei N. Novikov, Natal'ya A. Chupahina, and Tatyana Chernykh	85
A Framework to Bring Engineering Students' Work-based Experiences into Their Education	89
A Document Retrieval Framework for Scientific Publications	95

WEB-based Task Management Tools in e-Learning Environment	100
FPGA Remote Labaratory for Hardware E-Learning Courses	106
E-learning and Elder People: Barriers and Benefits	110
Implementation of New Computer Technology for UHVDC Power of Transmission	114
FPGA-based Artificial Neural Network for Prediction of Solar Radiation Data from Sunshine Duration and Air Temperature	118
Implementation of Genetic Algorithm for Optimal Network Reconfiguration in Distribution Systems for Load Balancing	124
Application of DSM Techniques and Renewable Energy Devises for Peak Load Management	129
An Anti-Resonance Active Method for a Power Factor Correction Capacitive System	133
Dynamic Voltage Restorer Using a New Compensation Voltage Control and Converter Based Input- Output Linearization	139
Inherent Pitch Control for Wind Power through Composite Material Properties and Design	145
Implicit Enumeration Based 0-1 Integer Programming for Generation Maintenance Scheduling	151
Revenue Based Maintenance Scheduling of A GENCO in Restructured Power Systems	155
Comparative Study of Two Direct Power Control Algorithms for AC/DC Converters	159
Comparative Realization of Different SVPWM Schemes in Linear Modulation Using FPGA	164
Application of ANN and DSM Techniques for peak load Management a Case Study	169
Performance Evaluation of Electric Power Steering with IPM Motor and Drive System	175
Optimal Sizing of Fixed Capacitor Banks Placed on a Distorted Interconnected Distribution Networks by Genetic Algorithms	180
A Step-by-Step Method for Z-loop Construction Using Graph Theory and Topology for Power System Studies Tedja Santanoe Oepomo	186
New Structure of Autonomous Power System	192
Comparison of Active Damping Systems for the Doubly-fed Induction Generator	194

Space Vector PWM Technique for Three-Level Neutral Point Clamped Converters with Taking into Account DC-Voltage Unbalance	200
Implementation of Adaptive Filters for ECG Data Processing	206
Effect of Terahertz Electromagnetic Waves on Neurons Systems	210
Numerical B-spline Solution of Emission and Vector 2D-tomography Problems for Media with Absorption and Refraction	212
Iterative Gerchberg-Papoulis Algorithm for Fan-Beam Tomography	218
Production of Nanocrystalline Hydroxyapatite on Collagen Template During in vivo Tooth and Bone Regeneration with Use of Collagen-Ca-Phosphate Preparations	223
The Application of Pneumography for BFB Treatment of Asthma	225
Parametrical Modeling of Objects with Complex Structure and Compression Data of the Basis of Generative Models	227
Generalized Model of Three-Phase Induction Motor for Fault Analysis	232
Analysis of Induction Heating Eddy Current Distribution Based on 3D FEM	238
Study of the Air Gap Magnetic Field Distribution of a Nuclear Magnetic Resonance Iron-Core Magnet	242
Use of Simulation for Development of Process Control System	248
Formation and Cooperation for SWARMed Intelligent Robots	252
Two Schemes for Block-Based Transmission of Variable-Length Codes	253
Testing Statistical Hypotheses About Ergodic Processes	257
Bias Reduction of the Nearest Neighbor Entropy Estimator	261
A Novel Data Compression Algortihm for Dynamic Data	266
Information Complexity Hypothesis: a Conceptual Framework for Reasoning on Pragmatics Issues	272
Experimental Investigation of the Genetic Text Memory Using Markov Chain Models	276
Morphological Approach To Electronic Shopping	280

Win32 Based Sensor for Email Auditing	286
Results of Numerical Modeling of Seismic Wave Propagation in Nonlinearly Elastic Fractured Media	288
Composite Combinatorial Scheme of Test Planning (Example for Microprocessor Systems)	291
Voice verification based on nonlinear Ho-Kashyap classifier	296
Exceptional Bulk Acoustic Waves in Alpha- Quartz Single Crystal	301
CAD Tools for Analysis of Process Variability Effects in Deep Submicron CMOS Circuits	304
The Interaction of Elastic Oscillations of Different Physical Nature	310
Stream-Handling Seismic Waves Detection and Recognition System	313
A Flexible Sample and Hold Circuit for Data Converter Applications	318
Effect of Electron Density in RF-Discharge on Etching Rate in Plasma-Chemical Reactor	322
Dielectric Resonator Filters Using Improved Spurious Performance Resonant Sections	328
Tuning of Coupled Resonator LC Filter Aided by SPICE Sensitivity Analysis	331
Ab Initio Calculation of Four-Vector Potential and Electromagnetic Field for a Charge Moving Arbitrarily in a Cylindrical Drift Tube	337
Use of Differential-Taylor Transformation in Problems of Characterization of the Nonlinear Amplifier	343
Electromagnetic Wave Scattering from an Infinity Array of Rectangular Cavities in an Impedance Screen	347
Electromagnetic Pulse Scattering by Impedance Cylinder	350
Tunable Quasipolynomial Bandstop Filters of the Third Order on the Distributed Elements with a Series Resonance	355
About Method for numerical Modeling of the Electron Beams Dynamics	360
Polarization-Mode Dispersion in Optical Fiber with Wavelength Division Multiplexing during the Lightning Stroke	364
Simulation by BPM and FDTD of New Thin Heterogeneous Optical Waveguides on SOI for Reconfigurable Optical Add/Drop Multiplexers	366

Simulation by FEM of Thermo-Optical Tuning of Wide Heterogeneous SOI Waveguides	369
Rigorous Treatment of Fiber-Environmental Interactions in Fiber Gyroscopes	372
Surface Acoustic Wave Properties in C3NbGa3Si2O14 Single Crystal	376
Influence of Non-Cooperative Target on Interferometrical Signal	381
Performance Evaluation Of Optical CDMA Based 3D Code With Increasing Bit Rate In Local Area Network	386
QoS-Oriented Multifunctional Wireless MAC for Remote, Rural, and Difficult for Access Areas	389
Adaptive Routing with Intelligent Portal in Wireless Mesh Networks	395
HAPS Systems Performance Evaluation by Simulation Techniques at Ka Band	399
Utilization of lattice reduction approach in MIMO decoding	403
Initialization Strategies for Prewhitened Blind Equalization	407
IEEE P1900.4 Standard: Reconfiguration of Multi-Radio Systems	413
Performance Analysis of Sleeping Attacks in Wireless Sensor Networks	418
Application of Kalman Filters as a Tool for Phase and Frequency Demodulation of IQ SignalsFrank Schadt, Friedemann Mohr, Markus Holzer	421
A Best Group Selection Algorithm to Maximize Capacity of MIMO Gaussian Broadcast Channels	425
Performance of Coded DMT System with Account for Temporal Dynamics of Impulsive Noise	430
The Synchronization Problem in High Velocity Mobile Systems with Multipath Fading	436
Comparison of Time Domain and Frequency Domain Equalizers for Indoor UWB Systems	440
A New Space-Time Block Code for High-Data- Rate and Full-Diversity MIMO Systems	444
IEEE 802.21 based Multihoming approach to vertical handover in Heterogeneous Networks	449
Communication Problems in Global Monitoring Systems	453
A New Low-Complex Interference Cancellation Scheme for WCDMA Indoor Repeaters	457

Statistical Analysis of Packet Delay in Ad-Hoc Networks of Mobile Robots	163
Analysis of SUPL A-GPS (Secure User Plane Location) in Indoor Areas	169
Osgun Bavrak, Tolga Goze, Metin Barut, M Oguz Sunav	