

2010 IEEE Region 8 International Conference on Computational Technologies in Electrical and Electronics Engineering

(SIBIRCON 2010)

**Irkutsk, Russia
11-15 July 2010**



**IEEE Catalog Number: CFP1011E-PRT
ISBN: 978-1-4244-7625-1**

Contents

Plenary lectures

<i>Jean-Gabriel Rémy</i>	3
<i>Algirdas Pakstas</i>	4
Experience and vision of open innovations in Russia and Baltic region: the FRUCT program, <i>Sergey Balandin</i>	5
Progress in the transistor inverter technologies for motor drives, <i>Tsuneo Kume</i>	447
Artificial neural networks in fault diagnosis of dynamical systems, <i>Jozef Korbicz</i>	449

Information theory

Applications of information theory to analysis of efficiency and capacity of computers and similar devices, <i>Boris Ryabko</i>	11
Recovery of sparse active inputs in general systems: a review, <i>Mikhail Malyutov</i>	15
Uniform hypothesis testing for ergodic time series distributions, <i>Daniil Ryabko</i>	23
Discovery of patterns in LZ-78 text discrimination, <i>Mikhail Malyutov and Gabriel Cunningham</i> ..	28
New results on DNA codes for additive stem similarity, <i>A. D'yachkov, A. Voronina, A. Alekseev and D. Sharonov</i>	34
New algorithm for message restoring with errors detection and correction using binary LDPC-codes and network coding, <i>Sergey Vladimirov</i>	40
Idle time reduction in TDMP implementation of LDPC decoder, <i>Wojciech Sulek</i>	44
On redundancy of strong isometries of binary codes, <i>Sergey V. Avgustinovich and Evgeny V. Gorkunov</i>	50
Intersections of perfect binary codes, <i>Olof Heden, Faina I. Solov'eva and Ivan Yu. Mogilnykh</i> ..	52
One error control scheme for ATM header, <i>Peter Farkaš, Martin Rakús and Tomáš Páleník</i>	55
Another derivation of Wu list decoding algorithm and interpolation in rational curve fitting, <i>Peter Trifonov</i>	59
Fast interpolation in algebraic soft decision decoding of Reed-Solomon codes, <i>Vera Miloslavskaya and Peter Trifonov</i>	65
Rank codes using weak self-orthogonal bases, <i>Igor Y. Sysoev and Ernst M. Gabidulin</i>	70

Information systems and image processing

Logical analysis of information in tabular form, <i>Hahanov Vladimir, Chumachenko Svetlana and Litvinova Eugenia</i>	72
SOC verification infrastructure, <i>Hahanov Vladimir, Litvinova Eugenia and Pobezhenko Irina</i> ..	80
Computational technology in seismic monitoring system, <i>M. Khairetdinov and S. Avrorov</i>	86

Design and construction of a module for the dynamic excitation and vibrational analysis of structures, <i>Avid Román González</i>	91
The object-oriented nursing management system, <i>Jiun-Hung Lin, Kuo-Feng Chou, Yu-Hsiang Kuan and Shih-Tsang Tang</i>	97
Software architecture for real-time steganography in auditive media, <i>Marcus Nutzinger and Rainer Poisel</i>	100
Study on relationship between personality and individual characteristic of EEG for personalized BCI, <i>Shin-ichi Ito, Yasue Mitsukuray, Katsuya Sato, Shoichiro Fujisawa and Minoru Fukumi</i>	106
Metal cutting motion optimization for NCprograms design using ant colony approach, <i>Vladimir Frolovsky and Natalie Ganelina</i>	112
An image based approach to detect retinopathy of prematurity, <i>Prabakar S, Porkumaran K and Guna Sundari J</i>	116
A novel response dependent image compression algorithm to reduce the nonlinear effects in color images using JPEG, <i>Shaik Mahaboob Basha and Dr. B. C. Jinaga</i>	122
Gaussian diffusion based image denoising technique using combination of wavelet and fractal transforms, <i>B. Chinna Rao and Dr. M. Madhavi Latha</i>	126

Cryptography and data security

Privacy-preserving data acquisition protocol, <i>Zbigniew Kwecka, William J Buchanan and Duncan Spiers</i>	131
Stegosystem construction on the basis of raster images by permutations, <i>Catherine Eltysheva and Andrey Fionov</i>	137
Modified GPT cryptosystem in noisy channels, <i>Anton Senyuta</i>	141
Bent functions on the minimal distance, <i>Nikolay Kolomeec, Andrey Pavlov</i>	145
Differential power analysis attack using the upper tailed T-test distinguisher, <i>Hala A. Farouk and Ahmed Farouk Abdel Moneim</i>	150
Securing GSM voice through scrambling, <i>Iftikhar Ali Naeem, Usman Rauf, Syed Faraz Ahmad and Syed Noor ul Hassan Shirazi</i>	156
Secure messaging and real time media streaming using enterprise PKI and ECC based certificates, <i>SanaUllah, Syed Noor-Ul-Hassan Shirazi, Muhammad Ashraf Nadeem and Nassar Ikram</i>	159

Telecommunications and communication networks

Using UML to specify general communication systems, <i>Emil Šećerov, Živko Bojović, Vlado Delić and Vojin Šenk</i>	162
Maximizing the profit of telecom operators by a novel traffic scheduling policy, <i>Živko Bojović, Emil Šećerov and Vojin Šenk</i>	168
A subband equalizer with the flexible structure of the analysis/synthesis subsystem, <i>Vladimir V. Vityazev and Alexander Y. Linovich</i>	174
Pulse emitter identification by the use of higher order statistics, <i>Andrzej Pieniezny, Adam Kawalec and Jacek Fornalik</i>	179

Integral measurement process of incoming traffic for measurement-based admission control, <i>Mihails Kulikovs, Ernests Petersons and Sergey Sharkovsky</i>	183
Compact AO filter with beam expanders built by photonic crystal row of holes, <i>A.V. Tsarev</i>	187
Investigation of new wide strip and grating loaded quasi-single-mode waveguide on SOI, <i>A.V. Tsarev</i>	189
CMOS compatible widely tunable multiplexers on SOI technology, <i>A.V. Tsarev</i>	191
Efficient FIR interpolation circuit using supplementary filter, <i>Jae-Kyung Lee, Chang-Ha Jeon, Yong-Eun Kim, Jin-Gyun Chung and Chul-Dong Lee</i>	194
Fuzzy approach for QoS aware application driven traffic control in GMPLS networks, <i>Jans Jeļinskis and Gunārs Lauks</i>	199
Towards communication network development (structural systems issues, combinatorial models), <i>Mark Sh. Levin</i>	204
IP–multimedia subsystem (IMS) performance evaluation and benchmarking, <i>Wagdy A. Aziz, Salwa H. EL- Ramly and Magdy M. Ibrahim</i>	209
Application layer network performance evaluation of VoIP traffic on a test-bed with IPv4 and IPv6 LAN infrastructure, <i>Shaneel Narayan and Yhi Shi</i>	215
Simple approximation for Erlang B formula, <i>Vladimir Shakhev</i>	220

Antennas and transmission systems

A modified broad-band planar quasi-Yagi antenna, <i>Anatoly P. Gorbachev, Oleg O. Kibirev and Vadim S. Churkin</i>	223
The reentrant wideband bandpass/bandstop elliptic filters, <i>Anatoly P. Gorbachev, Dmitry A. Malinko and Artem A. Vasilenko</i>	226
Comparative analysis of the techniques for reducing PAPR in OFDM, <i>Smriti Bhatnagar, Shivali Beakta and Rashmi Manchanda</i>	233
Iterative frequency offset estimation in MIMO-OFDM systems, <i>Elnaz Ershadi and Hamidreza Bakhshi</i>	239
A six-sector switchable antenna for frequency band 1.5-1.8 Ghz, <i>Yuri B. Nechaev, Evgeny S. Makarov, Igor V. Popov, Evgeny A. Tarlykov and Michail V. Saprykin</i>	243
PAPR and amplitude distribution in MC-CDMA system, <i>Zbynek Fedra and Jiri Blumenstein</i>	247
Circular patch UWB antenna with time domain analysis, <i>Manimaran Nagalingam</i>	251
VLSI signal processing system employing six phase codes for spread spectrum applications, <i>N. Balaji and K. Subba Rao</i>	257
Optimal power reduction on wireless OFDM receiver, <i>Mohd Shamian Zainal, Shingo Yoshizawa and Yoshikazu Miyanaga</i>	263
Memory reduction of IFFT using CIM (combined integer mapping) for OFDM transmitters, <i>Dong-Hyun Seo, In-Gul Jang, Jin-Gyun Chung and Chul-Dong Lee</i>	268
PAPR Reduction in OFDM & MC-CDMA system using nonlinear companding techniques, <i>R. Manjith, and S. C. Ramesh</i>	274
Non-linearity between frequency bands and segmentations of meander antennas, <i>Apoorva Sharma and Azeemuddin Syed</i>	279

A dual-band microstrip-fed antenna for WLAN applications, <i>Ali Reza Hazeri and Farzad Azizkhani</i>	284
---	-----

Wireless communications

Wireless systems of threats monitoring, <i>Katulski Ryszard J., Stefański Jacek, Sadowski Jarosław and Ambroziak Sławomir J.</i>	288
Comparative analysis of mobile telecommunication technologies for intelligent transport systems, <i>Vladimir Kharaev</i>	294
Healthcare, medical support and consultancy applications and services for mobile devices, <i>Alexandra Reyss and Sergey Balandin</i>	300
A wireless system of data acquisition, <i>Ivan A. Efremov and Sergey G. Mosin</i>	306
Comparison of atmospheric losses in 850 nm and 1550 nm optical windows, <i>Ales Prokes, Otakar Wilfert and Jiri Petrzela</i>	310
Combinatorial evolution of ZigBee protocol, <i>Mark Sh. Levin, Aliaksei Andrushevichy, Rolf Kistlery and Alexander Klapproth</i>	314
DVB-T mobile diversity reception, <i>Miloš Pavlović, Aleksnadar Nešković and Mladen Koprivica</i>	320
Localized detection of bottleneck nodes and quantification of criticality in a wireless sensor networks, <i>Rajiv Kr Tripathi, Rajeev Shakya, Nischal Kr Verma and Yatindra Nath Singh</i>	326
Monte-Carlo technique estimation of a probability of intermodulation interference in a cellular wireless communication network, <i>Nyah C. Temaneh</i>	329
Modeling VHF air-to-ground multipath propagation channel and analyzing channel characteristics and BER performance, <i>Mohammad Asif Zaman, Sayed Ashraf Mamun, Md. Gaffar, Md. Mushfiqul Alam and Md. Imran Momtaz</i>	335
Modified ATP for lossy links in mobile adhoc network, <i>Buddha Singh, Adwitiya Sinha and Silky Makker</i>	339
Performance analysis of the enhanced mesh MAC protocol of mobile WiMAX standard, <i>Alexander Markhasin and Vera Drozdova</i>	345
Selection of effective routing protocol for real time video transmission over mobile ad-hoc networks, <i>M. Lalitha, M. Ramakrishnan and S. Shanmugavel</i>	350

Education and e-learning

Modern approaches to engineering education, <i>Boris Krouk, Olga Zhuravleva and Natalia Chupakhina</i>	355
Training teachers for engineering subjects for teaching at Austrian VET schools, <i>Eleonore Lickl</i> . 360	
Encouraging students to study theory through interdisciplinary projects, teamwork and e-learning, <i>Anna Friesel</i>	364
Method for quality evaluation of distance learning, <i>B. I. Krouk, O. B. Zhuravleva and N. A. Chupakhina</i>	369
Electric vehicle battery limiter und monitoring system implementation in educational process, <i>Helmut Jakob Weiss and Helmut Weiss</i>	374

VIDEO FARM: an integrated multi-model platform for e-learning, <i>Hsin C. Fu, Hsiao T. Pao and Yeong Y. Xu</i>	379
Wrapper tool – learning and application of digital system testability to SoC cores, <i>Marcel Baláž, Jana Bečková and Elena Gramatová</i>	384
EMA-4-Moodle: the European project of studying foreign languages with the help of Moodle, <i>B. Krouk, K. Lomakin and N. Chupakhina</i>	390
Choosing the right geometry for electrodynamics, <i>Frank Schadt</i>	393
Student project administration at a research laboratory, <i>Sunil Kumar Kopparapu, Akhilesh Srivastava and P. V. S. Rao</i>	397
On the new challenge in the teaching/learning process: an interactive educational tutorial for the industrial electronics engineering bachelor, <i>F. D. Trujillo, F. J. Sánchez-Pacheco, P. J. Sotorrió, A. Pozo, M. O. Martín-Graciani and M. Escolar</i>	402
USB-based terminals system for ubiquitous learning , <i>Ji-Hyoung Ryu, Hee-Sun Kim and Chnag-Goo Lee</i>	407
A physical laboratory for energy efficiency education, <i>J. Luis Sousa and V. Fernão Pires</i>	412
E-learning in signals, systems and signal processing through Matlab/Simulink, <i>P. Meena and K. Uma Rao</i>	417
A top-down design and test of an industry sponsored FSM project, <i>Arcadie Cracan and Nicolae Cojan</i>	421
E-learning: virtual classrooms as an added learning platform, <i>Michael Nyarko and Neco Ventura</i>	426
Multi agent-based m-learning system architecture, <i>Hasan Omar Al-Sakran, Fahad Bin Muhaya and Irina Serguevskaia</i>	470

Microelectronics

The construction of numerical algorithms for the ballistic diode problem, <i>Alexander M. Blokhin, Boris V. Semisalov</i>	432
Construction of difference schemes for the moment equations of charge transport in semiconductors, <i>Alexander Blokhin and Stanislav Boyarskiy</i>	438
Comparative study of buried insulator materials in LDMOSFETs, <i>Hamid Amini Moghadam, Ali A. Orouji and A. Dideban</i>	444

Development and control of energy systems

RESTful access to power system state variables, <i>Imre Lendak, Ervin Varga, Aleksandar Erdeljan and Milan Gavrić</i>	450
Development of new generation automated and automatic control systems for power industry, <i>Osak A. B. and Buzina E. Y.</i>	455
Fault detection and diagnosis of an induction motor using fuzzy logic, <i>Mini. V. P., Setty Sivakotaiah and S. Ushakumari</i>	459
Maximum lightning overvoltage location and reliability indices in power system with combined transmission line, <i>Javad Sadeh and Yaser Damchi</i>	465

Forecasting power system state variables on the basis of dynamic state estimation and artificial neural networks, <i>A. M. Glazunova</i>	470
Control tool development for energy consumption of private and industrial consumption on district level, <i>Antons Patlins, Nadezhda Kunicina, Alina Galkina, Yelena Chaiko and Leonids Ribickis</i>	476
Adaptive relaying to balance protection dependability with power system security, <i>Sergio Bruno, Michele De Benedictis, Massimo La Scala, Silvia Lamonaca, Giuseppe Rotondo and Ugo Stecchi</i>	482
Statistics of voltage drop in radial distribution circuits: a dynamic programming approach, <i>Konstantin S. Turitsyn</i>	488
Clustering governor signal of distributed generation for islanding detection, <i>Ali Moeini, Ahmad Darabi and Mohsen Karimi</i>	493
Planning, optimizing and analyzing of safety and maintenance for the critical role of emergency power plant in saudi healthcare facilities, <i>Mohammed S. BenSaleh and Ali S. Hennache</i>	499
A novel power flow solution methodology for radial distribution systems, <i>P. Ravi Babu, M. P. V. V. R. Kumar, V. Sai Hemachandra and M. P. R. Vanamali</i>	507

Energy conversion and renewable energy

Modeling aspects for power conversion locomotive transformers, <i>Joseph El Hayek</i>	513
Electronic structure of <i>h</i> -WO ₃ and CuWO ₄ nanocrystals, prospective materials for renewable energy production and functional devices, <i>V. V. Atuchin, O. Yu. Khyzhun, I. B. Troitskaia, V. L. Bekenev and Yu. M. Solonin</i>	518
Chemical bonding in photocatalytic niobates and tantalates, <i>V. V. Atuchin, N. V. Pervukhina and Zhaoming Zhang</i>	521
Decentralized supply system with renewable energy based on quasi-eight-level inverter, <i>Helmut Weiss and Kayhan Ince</i>	524
Smart grid for the small regions, <i>Kharitonov Sergey, Riabchitsky Maxim and Vorobiova Svetlana</i>	530
Probabilistic voltage stability constrained optimal power flow considering wind farms, <i>Reza Keypour, Ali Akbar Rashidi and Mostafa Jazaeri</i>	533

Microwave theory and techniques

Doped GaSe crystals for optical frequency conversion in infrared and terahertz spectral ranges, <i>V. V. Atuchin, Yu. M. Andreev, Chih Wei Luo, T. A. Gavrilova, S. A. Ku and S. Yu. Sarkisov</i>	539
Effect of RF discharge structure on etching rate in plasma-chemical reactor, <i>Yurii Grigoryev and Aleksey Gorobchuk</i>	542
Obtaining signal with constant amplitude and desired spectrum, <i>Belorutsky R., Kiselev A. and Tyrykin S.</i>	546
Resonant section for Ku-band high-power bandpass filter, <i>Anatoly Bunin, Vladimir Gevorkyan, Yury Kazantsev, Sergey Mikhulin and Sergey Vishnyakov</i>	549
Design of a low-power voltage regulator for RFID applications, <i>Juergen Heidrich, Daniel Brenk, Jochen Essel, Matthias Heinrich, Melanie Jung, Guenter Hofer, Gerald Holweg, Robert Weigel and Georg Fischer</i>	552

Multidimensional signal processing for an adaptive FEM mesh refinement, <i>Sergey Vishnyakov</i> ..	558
Frequency response model for thermal converter, <i>A. G. Kozlov</i>	561
Enhanced RF steerable beamforming networks based on Butler matrix and Rotman lens for ITS applications, <i>Ardavan Rahimian and Ashkan Rahimian</i>	567
Amplifier on basis of superconducting layered structure, <i>Mariya Golovkina</i>	573
S-doped GaSe for sub-microwave generation, <i>C. W. Luo, S. A. Ku, W. C. Chu, Yu. M. Andreev, V. V. Atuchin, N. F. Beizel, G. V. Lanskii, A. N. Morozov and V. V. Zuev</i>	576
Physical properties of electrooptical GaSe:Al, <i>S. A. Ku, C. W. Luo, W. C. Chu, Yu. M. Andreev, V. V. Atuchin, G. V. Lanskii, A. N. Morozov, A. V. Shaiduko and V. V. Zuev</i>	581
Doping profile influence on characteristics of ion-implanted GaAs field effect transistor with the Schottky barrier, <i>Alexander K. Shestakov, Konstantin S. Zhuravlev, Vadim S. Arykov and Valery A. Kagadei</i>	584
Microwave opto-electronic oscillator research, <i>Mikhail E. Belkin and Leonid Belkin</i>	589
Modeling of microstrip and PCB traces to enhance crosstalk reduction, <i>Kachout Mnaouer, Bel Hadj Tahar Jamel and Choubani Fethi</i>	594
Time-domain macromodel for nonuniform interconnect analysis, <i>Jacek Izydorczyk</i>	598
12.5GHz-13GHz QPSK modulator direct at carrier with improved parameters for space applications, <i>Sajid Hussain, A. Maalik and Noor M. Sheikh</i>	604

Power electronics

The design features of the converters for synchronous motors vector-pulsed launch control, <i>A. A. Radionov, O. S. Malakhov, S. N. Baskov, A. S. Konkov and M. S. Davydkin</i>	608
Complete traction electric equipment sets of electro-mechanical drive trains for tractors, <i>Stanislav Florentsev, Dmitry Izosimov, Lev Makarov, Sergey Baida and Alexander Belousov</i>	611
Fault detection of voltage-source inverter using pattern recognition of the 3D current trajectory, <i>V. Fernão Pires, Tito G. Amaral, Duarte Sousa and G. D. Marques</i>	617
Complete traction electric equipment sets for hybrid buses, <i>Stanislav Florentsev, Dmitry Izosimov, Sergey Baida, Alexander Belousov, Andrey Sibirtsev and Sergei Zhuravljov</i>	622
Use of snappy recovery diodes is a new way to increase efficiency and reliability of power conversion devices, <i>Yuriy I. Krasnikov and Vladimir P. Popov</i>	628
Quad-inverter configuration for multi-phase multi-level AC motor drives, <i>G. Grandi, P. Sanjeevikumar, D. Ostojic and C. Rossi</i>	631
A new approach for current calculation in a single-phase three-level NPC converter with space vector PWM, <i>Sergey Brovanov, Sergey Kharitonov, Maxim Dybko and Evgeney Grishanov</i>	639
Local hybrid energetic complexes – the base of the power infrastructure of the Russian Federation northern territories, <i>Evgeny Preobrazhensky</i>	645
High-voltage rectifiers for new systems of electrosupply of railways, <i>Alexander G. Volkov, Gennadiy S. Zinoviev and Alexey P. Kosarev</i>	649
Matrix converter based AC/DC rectifier, <i>Senad Huseinbegovic and Omer Tanovic</i>	653
Carrier based modulation technique for three phase matrix converters – state of the art progress, <i>Narayanaswamy P. R. Iyer</i>	659

DSP/FPGA implementation of a phase locked loop for digital power electronics, <i>Y. Srinivasa Rao and Shivkumar Iyer</i>	665
Estimation of optimized power quality in micro controller based cascaded multilevel inverter, <i>P. Maruthu Pandi, N. Devarajan</i>	671
Single-phase PWM rectifier parameters optimized by using the intelligent method, <i>Farhad Jafari, Ali Dastfan, Reza Tahmasebi and Mustafa Rahideh</i>	677
Tank gauging control system monitoring based on innovative DCS, <i>Amir Firoozshahi and Li Mengyang</i>	682
Improvement of dynamic response of SDM based PFC converter using digital controller, <i>Iman Salabeigi, Jafar Milimonfared, G. B. Gharehpetian, Mehdi Daryabak and Masoud Davari</i>	688
Multilevel shunt active filter based on sinusoidal subtraction methods under different load conditions, <i>K. Sebasthi Rani and K. Porkumaran</i>	692
Novel performance improvement of space vector pulse width based variable structure direct torque control for sensorless induction machine drives, <i>C. Bharatiraja, S. Jeevananthan and Pratik</i>	698
PFC preregulator controller with fast dynamic response and low input current THD, <i>M. Daryabak, J. Milimonfared, G. B. Gharehpetian and I. Salabeigi</i>	704
Novel C++ program for selecting FACTS devices for power flow studies, <i>G. P. Sai Pranith and T. Gowri Manohar</i>	708

Industrial applications

Finite element method application for HVDC electrical insulation strength problems solution, <i>Maxym V. Ostrenko, Bogdan Y. Andriienko and Vitalii N. Ryzhyi</i>	714
Power transformers and reactors stray losses and temperatures calculation using coupled IEM and FEM technique, <i>Maxym V. Ostrenko, Olexandr L. Tarchutkin and Bogdan Y. Andriienko</i>	717
Autonomous mini-UAV for indoor flight with embedded on-board vision processing as navigation system, <i>Swee King Phang , Jun Jie Ong , Ronald T. C. Yeo , Ben M. Chen and Tong H. Lee</i>	722
Multimedia services on top of M3 smart spaces, <i>Sergey Balandin, Ian Oliver, Sergey Boldyrev, Alexander Smirnov, Nikolay Shilov and Alexey Kashevnik</i>	728
Internet based remote customer services, <i>Hsin C. Fu, Hsiao T. Pao and C. L. Tseng</i>	733
Monitoring system development using simulation, <i>Victor Okolnishnikov, Sergey Rudometov and Sergey Zhuravlev</i>	736
DGA-based diagnosis of power transformers – IEC standard versus k-nearest neighbours, <i>P. S. Szczepaniak and M. Kłosiński</i>	740
Properties of gliding arc (GA) reactors energized from AC/DC/AC power converters, <i>Henryka Danuta Stryczewska, and Grzegorz Karol Komarzyniec</i>	744
High frequency chaos converters, <i>Jiri Petrzela and Jiri Drinovsky</i>	750
Busbar protection – a review, <i>Sundar Moni Mohan and Saibal Chatterjee</i>	755
Development of a model for the simulation of a clean-coal pressurized oxy-combustion plant, <i>Sergio Bittanti, Lorenzo Calloni, Antonio De Marco, Valter Prandoni and Fulvio Zamponi</i>	760
Dynamics of 3D polygonal rendering, <i>Gabriyel Wong and Jianliang Wang</i>	766

Efficient energy management for electrical scooters, <i>Chi-Tong Huang, Chun-Liang Lin and Chia-Sung Lee</i>	772
A comparative study on performance of metaheuristics optimization methods for optimal Var sizing and allocation, <i>Reza Keypour and Hosein Sharifzadeh</i>	777
Properties of a double-sided kinoform on the surface of quartz plates, <i>Eugeny A. Kolosovsky</i>	783
Water treatment plant intelligent monitoring in large gas refinery, <i>Amir Firoozshahi and Seyeon Kim</i>	785
Selecting the best alternative SOA service nus for C4I systems using multi-criteria decision making technique, <i>Abdullah S Alghamdi, Iftikhar Ahmad and Muhammad Nasir</i>	790
A balanced differential CMOS oscillator with simulated inductor and negative resistance, <i>Nicolae Cojan, Arcadie Cracan and Radu Cojan</i>	796
Motors and drives	
Simulation and verification of an eccentric press system actuated by hyraulic-clutch-brake-combination controlled by a linear drive, <i>Christian Junge, Jochen Gallep, Ralf Wegener and Stefan Soter</i>	800
Forced dynamics position control of the drive with linear PMSM and flexible coupling, <i>Jan Vittek, Vladimir Vavruš, Peter Minarech and Jan Faber</i>	806
Aspects of modeling an electric boat propulsion system, <i>Tiago Freire, Duarte M. Sousa and Paulo J. Costa Branco</i>	812
A DFIG sensorless method for direct estimation of slip position, <i>G. D. Marques and Duarte M. Sousa</i>	818
A systme on chip (SOC) high performance power drive applications - SVPWM based voltage source inverter, <i>C. Bharatiraja, S. Jeevananthan and Rahul Guha</i>	824
Optimal design of tubular permanent magnet linear motor for electric power steering system, <i>Hamidreza Akhondi, Jafar Milimonfared and Hasan Rastegar</i>	831
Industrial control systems	
Pulse-width modulated control of magnetic levitation system via singular perturbation technique, <i>Valery D. Yurkevich</i>	836
Experimental results on sliding mode control of hoisting crane subject to state constraints, <i>A. Nowacka-Leverton, D. Pazderskiy, M. Michałeky and A. Bartoszewicz</i>	842
Fuzzy logic and genetic algorithm technique for non-liner system of overhead crane, <i>Yury N. Petrenko and Seyed Enayatollah Alavi</i>	848
Adaptive control and one-line identification of sensorless permanent magnet DC motor, <i>Mona F. Moussa, Mostafa Saad and Yasser G. Dessouky</i>	852
Development of a distributed elevator control system based on the microcontroller PIC 18F458, <i>S. Huseinbegovic, S. Kreso and O. Tanovic</i>	858
Sliding-mode dead-beat control of perishable inventory systems with positive lead-time and uncertain demand, <i>Przemysław Ignaciuk and Andrzej Bartoszewicz</i>	864
Author index	876