

2007 17th International Conference Radioelektronika

**Brno, Czech Republic
24-25 April 2007**

Volume 1 of 2



**IEEE Catalog Number:
ISBN:**

**07EX1622
1-4244-0821-0**

Table of Contents

Spice Modeling Of Switched Dc-Dc Converters Via Generalized Model Of Pwm Switch	1
<i>Dalibor Biolek, Viera Biolková, Zdenek Kolka</i>	
Extraction Parameters Of Quartz Equivalent Circuit In Matlab	5
<i>Zdenko Brezovic, Vladimir Kudják</i>	
Patient's Head Position Monitoring	9
<i>Jiri Dlouhý, Martin Cizek, Jiri Rozman</i>	
0-2.5 Ghz Generator Based On Adf4360 Controlled By Microprocessor	12
<i>Martin Dosedel, Tomaš Urbanec</i>	
Current Conveyor Cc Ii With Connected Ports Y-Z.....	16
<i>Tomáš Dostál, Vladimir Axman</i>	
Multifunctional Tuned Second-Order Arc Filter With Commercially Available Transconductors	20
<i>Tomáš Dostál, Roman Šotner</i>	
The Design Of Lvds Bus With High Emc Compliance.....	25
<i>K. Radkovský, M. Ka" Ka, Z. Motycka, P. Fiala, P. Drexler, T. Jirk N, Z. Szabó, E. Kroutilová</i>	
A Robust Chaos-Based True Random Number Generator Embedded In Reconfigurable Switched-Capacitor Hardware.....	29
<i>Miloš Drutarovský, Pavol Galajda</i>	
Reduction Of The Voltage Noise Of Preamplifiers By Chopping Synchronized With Dsp	35
<i>Karel Hájek</i>	
Doppler Radar System For Small Objects Localization.....	39
<i>Ladislav Jozsa , Jiri Sebesta</i>	
Implementation Of Graph-Based Symbolic Simplification	43
<i>Zdenek Kolka, Martin Vlk</i>	
Combinational Divider In Fpga.....	47
<i>Jaromír Kolouch</i>	
Software Reliability Models	51
<i>Zuzana Krajcušková</i>	
Noise Sources In Mixers	55
<i>Venceslav František Kroupa</i>	
A Flexible Oscillator For Measurement Of Varactor- Tuned Resonators	59
<i>Vladimír Kudják, Zdenko Brezovi</i>	
An Ultra-Wideband Lna With Notch Filter	63
<i>Ro-Min Weng, Ron-Chi Kuo, Po-Cheng Lin</i>	
A Dynamic-Logic Frequency Divider For 5-Ghz Wlan Frequency Synthesizer	67
<i>Yue-Fang Kuo, Ro-Min Weng</i>	
Optical Wireless Link Availability And Bit Error Ratio.....	71
<i>Radek Kvicala</i>	
Modem For Power Line Communication	76
<i>Michal Lipovský, Ján Zemanovic, Peter Podhoranský</i>	
A Contribution To The Design Of A Frequency Synthesizer For Fast Frequency-Hopped Spread-Spectrum Systems.....	82
<i>Branislav Lojko</i>	
Single Phase Electricity Meter Based On Mixed-Signal Processor Msp430fe427 With Plc Modem.....	87
<i>Michal Majchrák, Jozef Heinrich, Peter Fuchs, Vladimír Hostýn</i>	

Table of Contents

Automated Workplace For Measurement Of Directional Characteristics Of Microphones	91
<i>Michal Majchrák, Stanislav Lovás, Peter Fuchs</i>	
Maple Program As A Tool For Symbolic Analysis Of Digital Filters	95
<i>Dasa Ticha, Pravoslav Martinek</i>	
Design And Realization Of The Measurement Workplace For Digital Broadcasting Systems ... Dtm And T-Dab	100
<i>Karel Mikulástik, Karel Ulovec</i>	
Crystal Oscillator Design For Using In Sensor Technique	103
<i>Igor Baláz, Marián Minárik, Vladimír Stofanik</i>	
Elaboration Of Algorithm For Computer Aided Optimization Of Band-Pass Networks	106
<i>Jaroslav Rumánek, Jiri Sebesta</i>	
Filter Hardware Cost Reduction By Means Of Error Feedback.....	110
<i>Jakub .Stastny, Luka 'S. Ruckay</i>	
Characterization Of Nonlinear On-Chip Capacitors	116
<i>Tomás Sutorý, Zdenek Kolka</i>	
Measurements On Dtm Receiver	120
<i>Karel Ulovec, Karel Mikulástik</i>	
Transfer And Error Rate Measurement In The Lonworks Power Line Communication Systems.....	125
<i>Peter Podhoranský, Michal Lipovský, Ján Zemanovic, Michal Sabo</i>	
Galileo And The Other Satellite Navigation Systems	128
<i>František Vejrazka</i>	
Search In Speech, Language Identification And Speaker Recognition In Speech@Fit1.....	132
<i>Jan Cernocky, Lukas Burget, Petr Schwarz, Pavel Matejka, Martin Karafiat, Ondrej Glembek, Jiri Kopecky, Igor Szoke, Michal Fapso, Frantisek Grezl, Valiantsina Hubeika, Ilya Oparin</i>	
Qualitative Aspects Of Image Applications In Multimedia Technology.....	138
<i>Milos Klíma</i>	
Application Of Hybrid Radiation Modes Of Microstrip Line In Rectangular Patch Antennas Design	149
<i>Wlodzimierz Zieniutycz</i>	
Metamaterials - A Challenge For Contemporary Advanced Technology	156
<i>Lukás Jelínek, Jan Machác, Ján Zehentner</i>	
Computer Simulation Of Continuous-Time And Switched Circuits: Limitations Of Spice-Family Programs And Pending Issues	168
<i>Dalibor Biolek, Josef Dobes</i>	
Mobil FSO Activities In Europe And Fading Mitigation Approaches.....	179
<i>Hennes Henniger, Bernhard Epple, Dr. Dirk Giggenbach</i>	
An Analysis Of 2d Target Positioning Accuracy For M-Sequence Uwb Radar System Under Ideal Conditions.....	185
<i>Michal Aftanas, Jana Rovnáková, Mária Risková, Dusan Kocur, Milos Drutarovský</i>	
Model And Performance Analysis Of Mobile Ad-Hoc Wireless Networks	191
<i>Ivris Marcelo Bacarreza Nogales</i>	
Numerical Inversion Of Two-Dimensional Laplace Transforms Based On Partial Inversions.....	194
<i>Lubomír Braník</i>	
A Real Time Audio Fingerprinting System For Advertisement Tracking And Reporting In Fm Radio	198
<i>José Ramón Cerquides</i>	

Table of Contents

Acoustic Wave Equation Simulation Using Fdtd	202
<i>Martin Cizek, Jiri Rozman</i>	
Face Detection By Dsp Using Directly Connected Camera	206
<i>Petr Delong, Boris Polikarpov, Michal Krumnikl</i>	
Interleaving Optimization In Ofdm Papr Reduction	209
<i>Zbynek Fedra, Roman Marsalek, Vladimir Sebesta</i>	
Properties Of Entropy Coding For 3d Dct Video Compression Method	212
<i>Tomas. Fryza</i>	
The Role Of Wavelet Analysis In The Nondestructive Defectoscopy By Eddy-Currents	216
<i>Ján Grman, Rudolf Ravas, Lívia Syrová</i>	
Open Issues Of Active Noise Control Applications	219
<i>Tania Habib, Marián Képesi</i>	
Signal Processing In Wimax System	223
<i>Martin Skapa, Stanislav Hamus</i>	
Aspects Of Signal Processing In Laser Vibrometry And Their Embedded-Realisation On Fpga With Ni-Labview	227
<i>Markus Holzer, Friedemann Mohr</i>	
Power Supply Source For Class Td Power Amplifiers	232
<i>Ján Hribik, Miloslav Hruskovic</i>	
Automatic Optimal Thresholding Of Image Data	236
<i>Jan Hrubes, Jiri Kozumplik</i>	
A New Recursive Search With Multi Stage Approach For Fast Block Based True Motion Estimation	240
<i>Jozef Huska, Peter Kulla</i>	
A Circulantly Preconditioned Nlms-Type Adaptive Filter	246
<i>John Hakon Husøy</i>	
Moving Target Uwb Radar Demonstration Using Real-Time Sampling	251
<i>Josef Jerabek, Daniel Dvorak, Jan Mrkvica, Radim Siki</i>	
Digital Group Delay Equalizer	255
<i>Milan Jus, Oldrich Ondráček, Jozef Púčík</i>	
Gnss Signals Characteristics	259
<i>Petr Kacmarík, Pavel Kovár</i>	
Shaping Of Geometry Of 3d Human Head Model	265
<i>Ján Mihalik, Miroslav Kasár</i>	
Modelling Of Arrhythmics Ecg Signals With Mcharry's Model	269
<i>Dina Kicmerová</i>	
Image Transmission Over The 3-States Channel Using Moe Blind Algorithm	274
<i>Lubomír Copjan, Jozef Krahulec, Stanislav Marchevský, Stanislav Benco</i>	
Efficient Design Procedure Of Microstatistic Multi-User Detector For Nonlinearly Distorted Mc-Cdma	278
<i>Pavol Pavelka, Jozef Kraj.Nak, Pavol Galajda, Dusan Kocur</i>	
A Performance Of Wireless Ad-Hoc Network Routing Protocol	284
<i>Marek Krasnovský, Vladimír Wieser</i>	
Dvb-H Standard And Testing Of Its Mobile Terminals	287
<i>Tomás Kratochvíl, Jan Prokopec</i>	
Simulation Of Digital Clock And Data Recovery Of Strongly Disturbed Signals	292
<i>Michal Kubí Ek</i>	

Table of Contents

Design Of Experimental Fuzzy Diagnostic System	296
<i>Marek Kukucka</i>	
Simple Possibilities Of 2d Det Application In Digital Monochrome Image Cryptography	300
<i>Peter Kulla, Pavol Sabaka, Jozef Huska</i>	
Doa Estimation By Six-Port Reflectometer Array	306
<i>Norbert Majer, Ján Haring, Vladimír Wieser</i>	
Digital Predistorion With Transmitter Imperfection Simulation.....	310
<i>Roman Marsalek, Jan Prokopec</i>	
Accurate Am Depth Measurement In The Presence Of Angle Modulation	314
<i>Stepán Matejka</i>	
Cck And Barker Coding Implementation In Ieee 802.11b Standard.....	318
<i>Jan Mikulka, Stanislav Hanus</i>	
Interleaver Design For Parallel Convolutive Turbo Codes By The Genetic Algorithms	322
<i>Nabil Ouddane, Pavel Krömer, Václav Snásel</i>	
Mobiltel - Mobile Multimodal Telecommunications Systems And Services.....	328
<i>Ján Papaj, Matúš Pleva, Anton Cizmár, Lubomír Dobos, Jozef Juhár, Stanislav Ondás</i>	
Technical Limitations Of Gnss Receivers In Indoor Positioning	332
<i>Pavel Puricer, Pavel Kovár</i>	
Modified Feature Extraction Methods In Robust Speech Recognition.....	337
<i>Josef Rajnoha, Petr Pollak</i>	
Mobile Ad-Hoc Networks Connection Admission Control Protocols Overview	341
<i>Jozef Ratica, Lubomír Dobos</i>	
Simulator Of The Real Tv Channel	345
<i>Václav Rícný</i>	
Log-Polar Mapping In Robust Digital Image Watermarking	349
<i>Radovan Ridzon, Dušan Levický</i>	
Spatial Filter Design Techniques With Applications In Optical Velocity Measurement	353
<i>Frank Schadt, Friedemann Mohr</i>	
Linear Adaptive Blind Mmse Detectors For Ds - Cdma Signals	358
<i>Jan Simsa</i>	
Mpeg-4 Avc No-Reference Psnr Estimator:The Framework	364
<i>Martin Slanina, Vaclav Ricny, Robert Forchheimer</i>	
Influence Of Transmission Channel On Dvb-T Signal.....	368
<i>Martin Sloboda, Vaclav Ricny</i>	
Gnss Signal Monitoring Station.....	372
<i>Josef Spacek, Pavel Kovár</i>	
Frequency Synthesizer Based On Coincidence Mixer	376
<i>Milan Stork</i>	
The Use Of Absorbing Layers In FDTD Simulations Of Coaxial Structures	380
<i>Dalibor Stverka</i>	
Spectral Properties Of Ecg Signal.....	384
<i>Jozef Surda, Stanislav Lovás, Jozef Púčík, Milan Jus</i>	
Model Parameters Estimation Using Jeffrey Divergence.....	389
<i>Jan Svihlik</i>	

Table of Contents

Comparison Between Statistical And Frequency Approach To Classification Of Visualized Transparent Polymeric Foils.....	392
<i>Livia Syrová, Rudolf Ravas, Ján Grman</i>	
Robust Watermarking Of Gray Scale Images By Using Synchronization Templates.....	396
<i>Tamás Tokár, Dušan Levický</i>	
Image Processing With Invertible Rapid Transform	400
<i>Ján Turán, Ján Turán, Jr., Luboš Ovseník, Stanislav Marchevský</i>	
Papr Reduction By Combination Of Interleaving With Repeated Clipping And Filtering In Ofdm	404
<i>Josef Urban, Roman Marsalek</i>	
Basic Characterization Of Suspended-Core Microstrutured Polymer Optical Fiber.....	408
<i>Jan Vanda, Jaromír Necesný, Leoš Marsálek, Vladimír Vasinek</i>	
Mobile Radio Channel State Prediction For Power Control In Wcdma Mobile Network.....	413
<i>Vladimír Wieser, Vladimír Psenák</i>	
Minimization Of The Prediction Error Of The Radio Communication Channel State Using Adaptive Setting Of Prediction Range	417
<i>Peter Ziacik, Vladimír Wieser</i>	
Two-Probe Coaxial-To-Coplanar Dual Directional Coupler For 2.45-Ghz Ism Measurement Applications	420
<i>Vladimír Bilik, Frantisek Hutira, Jan Bezek</i>	
Precipitation In Radio Communication.....	424
<i>Jan Bogucki</i>	
Simulated Transient Radiation Characteristics Of Optimized Ultrawideband Printed Dipole Antennas	428
<i>Petr Cerny, Milos. Mazanek</i>	
Daily Variation Of Photon Emission Intensity From The Human Hands.....	434
<i>Michal Cifra, Eduard Van Wijk, Heike Koch, Saskia Bosman, Roeland Van Wijk</i>	
Spectral Properties Of The Laser Beam In Relation To The Laser Diode Operating Temperature	438
<i>Lucie Dordová, Otakar Wilfert</i>	
Automation Measurement Setups For Emc Laboratory Course.....	441
<i>Jiri Drinovský, Jiri Svacina</i>	
Operation Amplifiers In Emi Filter Insertion Loss Measurement Setup	444
<i>Jiri Drinovský, Jiri Svacina, Pavel Bednár</i>	
Digital Beamformer Antenna System	447
<i>Levente Dudás, Péter Kovács, Rudolf Seller</i>	
Legendre Polynoms Application In Nmr	452
<i>M. Hadinec, K. Bartusek</i>	
Experimental Site For Design Of Broadband Circuit Of Individual Or Low Community Tv Antenna	456
<i>Ondrej Hála, Martin Slanina</i>	
Theory Of Characteristic Modes: Getting More Insight Into Linear Antenna Behavior	459
<i>Pavel Hazdra, Pavel Hamouz, Miloš Mazánek, Stanislav Zvánovec</i>	
Broadband Medium-Power Transistor Amplifier 12...18 Ghz	463
<i>Martin Randus, Karel Hoffmann</i>	
Restrictions In Using Large Signal And Small Signal Models Of Fet Transistors	468
<i>Jiri Raboch, Karel Hoffmann</i>	
Branched F-Type Antenna Array	472
<i>Alois Holub, Milan Polivka</i>	

Table of Contents

Microwave Imaging Using Spread Spectrum Modulation	476
<i>Márk Horváth, Rudolf Seller</i>	
Measurement Of Iodine Purity In Absorption Cells For Laser Frequency Stabilization	479
<i>Jan Hrabina, František Petru, Petr Jedlicka, Ondrej Cíp, Josef Lazar</i>	
Propagation Of Electromagneticwaves Within A Triplewire Medium	484
<i>Martin Hudlicka, Jan Machac</i>	
Modeling Of Ultra-Wideband Coplanar Patch Antennas	489
<i>Jana Jilková, Zbynek Lukes, Zbynek Raida</i>	
Modeling Transmission Properties Of Fso Links: Slow Fades	493
<i>Zdenek Kolka, Radim Kopp</i>	
High Gain Microstrip Antenna Using Planar Circularly Symmetric Ebg Structures	497
<i>Peter Kovács</i>	
Long Range Free Space Optical Link	502
<i>Petr Krivák, Otakar Wilfert</i>	
Methods For Measuring The Polarization Properties Of Retarders And Beamsplitters	507
<i>Petr Kucera, Friedemann Mohr</i>	
Investigations Of Scattering From Arbitrary Configuration Of Elliptical Obstacles	513
<i>Adam Kusiek, Piotr Kowalczyk, Jerzy Mazur</i>	
High Precision Eccentricity Measurement Of Accelerating Cavities By Use Of The Small Perturbation Theory	517
<i>Anton Labanc</i>	
Development Of The Electron Activity Interlock For The Input Power Couplers Of Tesla-Type Accelerating Cavities	521
<i>Anton Labanc</i>	
Characterization Ofwave Structures Containing Sets Of Bow-Tie Resonators	525
<i>Rafal Lech, Jerzy Mazur</i>	
Coplanar Ultra-Wideband Modification Of The Low- Profile Inverted Cone Antenna	530
<i>Zbynek Luke, Jana Jilková, Zbynek Raida</i>	
Quasi-Lumped Filters On Doubly Metallized Planar Lines	533
<i>Atallah Balalem, Jan Machac, Abbas Omar</i>	
Investigations Of The Isolators Containing Microstrip Fcl Section	536
<i>Wojciech Marynowski, Adam Kusiek, Jerzy Mazur</i>	
Plane Wave Scatteringat A Shorted Ring Frequency Selective Surfacewith Non Dominant Mode Coupling	542
<i>Lyudmila Mospan</i>	
The Experimental Uwb Impulse Radio Link And Jammer	545
<i>Jan Mrkvica, Josef Jerábek, Radim Sikl, Daniel Dvorák</i>	
Radiation Of A Whip Antenna On The Car Body	549
<i>Zdenek Nováček</i>	
Comparison Of Real-Coding Genetic Algorithm With Particle Swarm Optimization On The Bandgap Bandwidth Maximization Problem	553
<i>Viktor Otevrel, Lukáš Oliva</i>	
Near-Field Measurement Of Gaussian Beam Behind Dielectric Lens	557
<i>Petr Piksa, Petr Cerný</i>	
Design And Global Multi-Objective Optimization Of Planar Tri-Band Antenna	561
<i>Michal Pokorný, Jiri Horák</i>	

Table of Contents

Field Investigation Of Parallel-Plate Emc Simulator	566
<i>Jan Puskely, Zdenek Nováček</i>	
Through-Wall Propagation Measurements.....	571
<i>Dusan Cermak, Jan Pidanic, Vladimir Schejbal</i>	
Comparison Of Pulse And Continuous Wave Propagation Through The Wall	575
<i>Radim Sikl, Daniel Dvorák, Jan Mrkvica, Josef Jerábek</i>	
Coupled Power Analysis For Hybrid Optical Fibers.....	579
<i>Jan Skapa, Petr Siska, Vladimir Vasinek</i>	
Fractal Log-Periodic Antenna	583
<i>Michal Strýček, Ivo Hertl</i>	
Virtual Anechoic Room – An Useful Tool For Emi Pre-Compliance Testing	586
<i>Jiri Svacina, Jiri Drinovský, Rostislav Videnka</i>	
Optical Zoom System For Laser Welding Robot.....	590
<i>Qamarabbas Tarar, Friedemann Mohr</i>	
PeeC Modeling For Emc-Relevant Simulations	595
<i>Sven Thamm, Sergey V. Kochetov, Guenter Wollenberg, Marco Leone</i>	
UHF RFID Technology And Its Applications	600
<i>Petra Adamcová, Zdenek Tobes</i>	
Modified Microstrip Ring Applicator For Superficial Hyperthermia	605
<i>Tomáš Drízdal, Paolo Togni, Jan Vrba</i>	
Design Of Microstrip Lowpass Filter Using Defected Ground Structure.....	608
<i>Petr Vágner, Miroslav Kasal</i>	
Investigation Of Properties Of Polarization Preserving Fiber	612
<i>Jan Maschke, Cestmír Vlcek</i>	
Examination Of Perfectly Matched Layer Performance For Evanescentwaves	617
<i>Michal Wiktor</i>	