

CONTENTS of PROCEEDINGS ELECTRONICS 2001

Book 1

| | |
|--|-----|
| Codreanu N., C. Ionescu , Full-wave Electromagnetic Simulation of Small Size Interconnection Discontinuities | 3 |
| Svasta P., N. Codreanu, C. Ionescu, V. Columbeanu , Development of University Laboratory Oriented to PCB Prototypes Manufacturing | 9 |
| Arsovski Zv., D. Taskovski , Lapped Orthogonal Transform as an Image Compression | 15 |
| Taskovski D., S. Bogdanova, M. Bogdanov , Wavelet Filter Evaluation for Effective Low Resolution Watermarking | 20 |
| Petkovski M., S. Bogdanova , An Efficient Algorithm for Reconstruction of Non-Uniformly Sampled Signals | 26 |
| Nastoski I., B. Horvat, R. Slatinek , A Multimedia Presentation of a PSTN Call over an ATM Interface with LES Services | 32 |
| Nenov G. , Synthesis of Three-Band Complex Switched-Current Filters | 38 |
| Iliev Bl. P., Gh. A.M. Pop, G. C.M. Meijer , Low-Cost System for Measuring Plasma Resistance | 44 |
| Krasteva V.Tz. , Electrode and Tissue Impedance in External Electrical Stimulation | 49 |
| Jekova I.I. , Ventricular Fibrillation Detection by Wave Analysis of the External Electrocardiogram | 55 |
| Hristov I., T. Stoyanov , Steep Slope Method for Real Time QRS Detection | 61 |
| Van Duyi W. A., L. M. Kosterman, J. V. de Bakker , An Electronic Technique for the Detection of Localized Tiny Motions in the Wall of the Urinary Bladder | 67 |
| Kutchoukov V.G., Bao M., M. Shikida, J.R. Mollinger, A. Bossche , Corner Rounding – Powerful Tool for Uniform Photoresist Coating | 73 |
| Winkler G. , Polymer Thick Film Technology - New Possibilities for New Devices | 81 |
| Matova Sv.P., K. A. Makinva, J. H. Huijsing , CMOS Thermopiles for Wafer-Thick wind Sensor | 89 |
| Fruett F., G.C.M. Meijer , Mechanical-Stress Effect in the Base-Emitter Voltage of Integrated Bipolar Transistors | 95 |
| Iordanov V.P., R. Ishihara, Sarro P.M., M.J. Vellekoop, A. Bossche , High Rejection Crystalline Silicon on Glass UV Filter for NADH Fluorescence Measurements | 99 |
| Gavrovski Cv. Vl. , The Design of a Pocket Electronic Warning Device about Dangerous Ionizing Radiation | 105 |
| Mitev M.G., L.T. Tsankov, Tch.B. Lenev , An Improved Resonant Charge-Code Transducer | 111 |

| | |
|---|-----|
| Avramov P.M., G.C.M.Meijer, H.M.M.Kerkvliet, A Measurement System for Thermopiles with Temperature Compensation | 116 |
| Lesichkov I. Smart Sensors to Embedded Systems Interfacing | 121 |
| Ristic St., A.Prijic, Z.Prijic, T.Takov, The Effect of L-H Junction on Carrier Velocities in Silicon | 131 |
| Ristic St., A.Prijic, Z.Prijic, T.Takov, Transport Equations with Effective Carrier Concentrations | 139 |
| Potenski J., Cr. Blad, Thick-Film Distributed RC Networks in Laser Power Sensor Construction | 145 |
| Vladescu M., D. T. Vuza, Intensity Modulated Optical Sensor with Enhanced Signal Processing Capabilities | 151 |
| Sztojanov I., S. Pasca, On a Genetic Algorithm Based Optimization Study for a Traffic Light Controller | 157 |
| Elshafey K., J. Hlavicka, An On-Line Self-Checking Approach for Testing FPGA Logic Blocks | 162 |
| Jordanova M., D. Lakov, L.. Stapleton, Addressing Labour Market Disadvantage Through Electronic Knowledge Production | 167 |
| Petkovski M., S.Bogdanova , An Efficient Algorithm for Reconstruction of Non-Uniformly Sampled Signals | 173 |
| Furnadziev I., T. Vassileva, V. Tchoumatchenko, A. Antonov, WEB Based Logic Simulator for Educational Purposes | 179 |
| Tenev D., V. Vassilev, V. Vassileva, T. Vassileva, Standard Assessment Components for e-Learning Materials | 185 |
| Vassilev V., I. Furnadziev, V. Tchoumatchenko, Integration of Hardware Experiments in e-Learning System | 191 |
| Vassileva T., V. Tchoumatchenko, I. Furnadziev, Model and Tools for Network Based Project Learning | 196 |

Book 2

| | |
|---|----|
| Stamenov J., B.Vachev, Institute for Nuclear Research and Nuclear Energy Activities and Prospects | 3 |
| Ivanova T., Pl. Kostov, I. Dandolov, Sv. Sapunova, I. Ilieva, System for Measurement and Adaptive Control of the Greenhouse Environmental Parameters | 9 |
| Moraru S., B.Tarnauca, A.Craciun, The Modularization of Database Management Systems | 15 |
| Tarnauca B., S.Moraru, L.Perniu, An Overview of Software Modularization | 21 |
| Perniu L., S.Moraru, D.Perniu, D.Ungureanu, Software Engineering and Instructional Design in Courseware Engineering Development | 25 |
| Craciun A., S.Moraru, D.Ungureanu, Data Acquisition System for Structural Testing of Integrated Circuits Using Terminal | 31 |

| | |
|--|-----|
| Characteristics | |
| Boychev B., P. Nenovski, St. Ivanov, B. Andonov, Vl. Boychev, | 35 |
| Measurement and Data Processing of ULF Electromagnetic Field with Magneto spherical and Lithospherical Origin | |
| Dachev Ts., P.B.T. Tomov, Y. Matviichuk, Pl.G. Dimitrov, G.R Reitz, | 41 |
| R. Beaujean, First Results from the Space Radiation Dosimetry System - Liulin-E094 on the US Laboratory Module of the International Space Station | |
| Litovski V., M. S. Savic, Circuit-Theoretical Approach to Feedback | 47 |
| System Analysis | |
| Schilliog C., M.Marinov, M.Schroedner, H.Wurmus, Basics of | 53 |
| Electro-Chemistry of Mechanoactive Polymers as Muscle Like Actuators | |
| Marinov M., E. Kolev, M. Kallenbach, C. Schilling, Set-Up for | 59 |
| Measurement of Mechanically Parameters of Electrochemically Active Polymers | |
| Shoikova E.D., Vl.K. Denishev, Overview of Existing Elearning | 65 |
| Software Platforms and Trends for Re-Engineering of VLE-Ecadell | |
| Gadjeva E., B. Mihova, L. Donevska, Macro-model Approach to Noise | 75 |
| Analysis Using General Purpose Circuit Analysis Programs | |
| Chao G., G.C.M. Meijer, Movement Sensor fog Art Application | 81 |
| Petrov I., K. Stefanova, E. Gadjeva, Investigation of the Characteristics | 87 |
| Of D/A Converter By General Purpose Analysis Programs | |
| Koukenska V. St., Internet Course in Distance Learning of CAD/CAM | 93 |
| Louyer Y., J-P. Wallerand, M. Himbert, M. Deneva, M. Nenchev, | 98 |
| Diode Pumped Yb-doped Crystal Lasers Emitting at Two Independently Tunable Wavelengths | |
| Deneva M., A. Boiadjieva, S. S. Saparev, M. N. Nenchev, J-P. | 105 |
| Wallerand, M. Himbert, Development of Original Injection-Locked Laser Amplifiers of a Periodically Modulated Laser Radiation | |
| Krastev G., Y. Russeva, Microprocessor System for Indication of | 111 |
| Internal Combustion Engine | |
| Russeva Y., G.Krastev, Using SRAM with PIC16F87X | 117 |
| Manova D., A.N. Popov, CMOS Comparators for Asynchronous Parallel | 121 |
| Analog-To-Digital Converters | |
| Manova D., I. Plachkov, Ch. Popov, A.N. Popov, Investigation of a | 126 |
| Modified Random Repetitive Sampling Method | |
| Mardirossian G., G. Sotirov, B. Boychev, B. Rangelov, B. Tzvetkov, | 133 |
| An Optimized Analysis of a System for Co-Ordinates Determination of Accuracy Firing on Ground Targets | |
| Stefanova S.A., A Least Square Approach for 2-D FIR Digital Filters | 139 |
| Design | |
| Nikolov Hr.N., P.G. Manoilov, IP Core for Real-Time Edge Detection | 145 |

| | |
|--|-----|
| Applications | |
| Andonova A.V., N. Atanasova , Reliability Predicting of a Complex System Using Excel | 151 |
| Mihov G. , Weight Measure Adjusting Using Two Measure Bridges | 157 |
| Zaharieva-Stoyanova E. , Algorithm Selection Criteria for CAD/CAM System in Knitting Industry Automation | 163 |
| Gadjeva E., S. Kramian, Zd. Garmev , Application of General Purpose Circuit Simulators to Transfer Function Determination | 169 |
| Furnadziev I. , Infrastructure for Distributed Collaborative Design Environment. | 175 |

Book 3

| | |
|---|-----|
| Tabakov S. , The Problems of the High Education in Electronics in Bulgaria | 3 |
| Shoikova E.D., I.M. Pandiev , Simulation Modeling of Operational Amplifier Macromodels | 9 |
| Shoikova E.D., I.M. Pandiev , Improved Operational Amplifier Macromodels, TU-Sofia | 16 |
| Mihailova C.N., M.M. Ivanova, M.H. Hristov , Specialized CMOS IC for Regulating Power Supply of GaAs Microwave Chips | 23 |
| Dodeva G.N., M.D. Gospodinova, P.T. Goranov, M.H. Hristov , Design of a Monolithic E-class Power Operating Amplifier from 1 to 3 Ghz | 29 |
| Ivanova M.M., M.M. Milev, M.H. Hristov, C.N. Mihailova , Specialised Analog IC for GaAs HJ FET Transistor Supply Signal Regulation | 35 |
| Radulov G.I., M.H. Hristov, R. Radonov , Interactive Web Based Environment for Distant Learning and Design with SYNOPSIS | 41 |
| Petkov I.D., B.M. Nikolova , Research and Design of Monolith Circuit for Supply of GaAs Ics | 47 |
| Milev M.M., M. Hristov , Hardware Model of a Neuronal Synapse with Inherent Non-Linear | 53 |
| Gradinarov N. , Frequency Characteristics of a Current Converters with Complex Load | 59 |
| Gradinarov N., N. Hinov, D. Arnaudov , Design of Current - Source Inverters with Energy Dosing | 71 |
| Gradinarov N., N. Hinov, D. Arnaudov , Resonant Inverters with Series Compensated Load | 77 |
| Oskar H. M. , Function Converters Using Negatrons | 82 |
| Oskar H. M. , Frequency Dividers Using Negatrons | 87 |
| Yordanova Sl., M. Stoeva , Principles and Methods for Developing a Multimedia Project | 93 |
| Stoeva M. T., Sl. M. Yordanova , Medical Images Processing | 100 |
| Rankovska V. V. , A Variant of Automated Program Teaching and Test | 106 |

| | |
|---|-----|
| System | |
| Bankov N. D., V. A. Kostova , Method for Control of Power of a Transistor Inverter Functioning with a Frequency Higher than the Resonance One | 111 |
| Bankov N. D., V. A. Kostova , Load Characteristics of a Transistor Inverter Functioning with a Frequency Higher than the Resonance One | 118 |
| Ovcharov St.Y., St.Tr. Vichev, P.I. Yakimov , Investigation on Approaches in Design of Power Amplifiers for Testing in Electroenergetic | 125 |
| Tuliev N., E.Balkanska , Industrial Transducer 60(30)mV-5mA | 131 |
| Balkanska E., N.Tuliev , Measurement Optical Transducer | 136 |
| Yudov D., J.Bytchvarov , Research on Dynamical Properties of Serial Resonance Inverter with PSpice | 142 |
| Yudov D., D.Mareva, E.Marev , Double-tact Converter | 148 |
| Hristov V., K. Slavkov , Simulation of the Asynchronous Transfer Mode Packet Discard Policy | 153 |
| Noninska I. S. , An Information System for Analysis of the Electrical Installations State | 159 |
| Jotova-Ivancheva W., P.Belev, S.Leckovska , Investigation Influence of Equilibrium Constants and the Activity Coefficients at CVD process modeling | 165 |
| Jotova-Ivancheva W. , A Program Model with MATLAB and Application of the Thermodynamic Analysis for the Vapor Growth of InGaAsP Alloys | 171 |
| Jotova-Ivancheva W., P. Belev , A Program Model and Application of the Thermodynamic Analysis for the Vapor Growth of InGaP and InGaAs Alloys | 177 |
| Donchev Bl., M.Patarcheva, N.Krantov, P.Goranov, M.Hristov , Design of Control System for Inductive Heating Converter | 183 |
| Donchev Bl. , Xilinx ISP Programmable Logic Devices | 189 |
| Manolov E. D. , Determination of MOS Transistors Parameters in Subthreshold Region | 195 |
| Manolov E. D. , Analysis and Dimensioning of Translinear Circuits with MOS Transistors in Subthreshold Region | 201 |
| Djamiykov T., N.Krantov, Bl.Donchev, M.Milushev, A.Vassilev , Module for Measurement of Geometrical Sizes Based on Linear Photoreceiver and Programmable Logic | 207 |
| Alexiev D.S., T. S. Djamiykov, M. B. Marinov, N. V. Krantov , Methods for opto-electronic devices examining | 213 |
| Efremov Al. K., I. I. Dimitrov, T. S. Djamiykov , Adaptive device for data evaluation from optical reflection sensors | 219 |
| Hussan B. K. , Distributed Microcomputer System for Measurement of | 225 |

| | |
|---|-----|
| Electric Power Consumption of Numerous Users | |
| Hussan B. K. , Specialized Microcomputer for Building Management Service Systems | 231 |
| Petrov I., K. Stefanova, B. Koen , PSpice Simulation Model Of Digital Sinusoidal Generator | 237 |

Book 4

| | |
|---|----|
| Arnaudov R.I., G. St. Stanchev, I. Iliev , The Device for Measurement of the Speed of the Detonation in the explosives materials | 3 |
| Bochev V.B. , A Method for Stochastic Prognoses of the Failure-Free Work Time of Aviation Techniques | 8 |
| Panagiev O. B. , A Method for Package Receiving of Television Programs | 13 |
| Panagiev O. B. , Teamwork on PC and SAT Receiver on Cable Television Network | 19 |
| Madzharov N. , Matching Transistorizes Converters Having a Great Number of Electrical Technological Loads | 25 |
| Kurtev I., P.Zlatanov , Circuit for Measuring Peak Shift of Flexible Disk Cartridges | 31 |
| Krastev K., R.Krasteva , Controller for One Axis Move Execution | 36 |
| Krastev K., R.Krasteva , Some Aspects of the Operation of Frequency Divers for AC Motors | 39 |
| Popov E. I. , Generalized Characteristics of Serial Thyristor RLC Inverters | 43 |
| Dankov D., M.Simeonov, I.Novakov , Series Resonant Inverter with PWM-shift Control for Heating Application | 51 |
| Dankov D. , Soft-Switching PWM IGBT Series Resonant Inverter for Heating Application | 56 |
| Gousheva M. N., Pl. St. Angelov, Pl. Hristov, V. Markov, B. Kirov, K. Georgieva , Laboratory Simulation of a System for Ionosphere Plasma Structural Parameters Study. I. Main Idea | 62 |
| Gousheva M. N., Pl. St. Angelov, Pl. Hristov, V. Markov, B. Kirov, K. Georgieva , Laboratory Simulation of a System for Ionosphere Plasma Structural Parameters Study. II. Hardware and Software | 67 |
| Dimitrov M., S. Balinov, P. Mintchev, A. Krusteva , Separate and Simultaneous Solution of the Electromagnetic and Thermal Problem in Numerical Modeling of Induction Heaters | 73 |
| Georgiev P. V., S. V. Neikov , Developing of a Discrete Model of the State for AC Induction Motor in a Rotating Reference Frame with dq References | 79 |
| Georgiev P. V., S. V. Neikov , Developing of a Discrete Model of the State for an Induction Motor in a Stationary Reference Frame with | 85 |

$\alpha\beta$ References

| | |
|---|-----|
| Simeonov I. S. , Measurement of the Level of Liquids and Loose Materials with the Help of an Electroacoustic Transducer | 91 |
| Iliev A. K., G. D., Goranov , Using Digital Potentiometers in Pulse Generator Schemes with Programmable Parameters | 97 |
| Goranov G. D., A. K. Iliev , Design and Research of Electro-technical Transform Device Protection System | 103 |
| Dimitrov D., D.Yudov, D.Ivanov , Semiconductor Starting – Regulate Unit for Disgas Light Source in Nonsymmetrical Conduction Regime | 109 |
| Stamenov J., A. Mishev, E. Malamova, I.Angelov , Experimental Setup for Estimation of the Number of Cerenkov Photons Generated by Gamma Quantum in Water | 115 |
| Stamenov J., L. Tsankov, Tch. Lenev, L. Staykov . A Method for Estimating the Calibration Factor for SBN-90 Gamma-Radiometer in the Low Values Interval | 119 |
| Videkov V., Mitev M. G. , Investigation of a “Drawer” Soldering Oven | 125 |
| Mitev M., S.Tabakov , SPI Token Ring | 133 |
| Hristova P., I. Kolev , PSPICE Computer Modeling of Optoisolator Triac Driver Output | 139 |
| Kolev I. S. , I. St. Stoeva , Bidirectional Infrared Interface for Point-To-Point Connection Between Two Personal Computers | 145 |
| Savov V., Zh.Georgiev, T.Todorov , Nonlinear Analysis of the Wien Bridge Oscillator | 151 |
| Neykova M. R., Tsankova R. St. , Effective Presentation of Hierarchical Structures in Computer Instruction Systems | 157 |
| Ivanov S.C., R.D. Karov, E.L. Nikolova , Radio-Frequency Source of Signal Used in Medicine | 163 |
| Spasov Gr.V., G.I. Petrova , Power and Bandwidth Efficiency In Wireless Diffuse Optical Transmission Channel With Time Pulse Modulation | 169 |
| Petrova G. I., G. V. Spasov , Some Applications Of TI Encoder/Decoder Tms3637 | 175 |
| Momchedjikov M. Bl., R. N. Popov , Psychoacoustic Frequency Scale Determination in Speech Recognition by Means of a Neural Network | 182 |
| Momchedjikov M. Bl., R. N. Popov , Cepstral Features Derivative Estimation by Means of Linear Filtering in Speech Recognition | 189 |
| Borissova D., R. Raichev, E. Bantutov, O. Tzarnorechki , Valuation of the Basic Parameters, which give Information for the Quality of Night Device for Rifle Gun in Working Out of Tactical Technical Specification, | 195 |
| Borissova D., M. Dekov, D. Kozarev, I. Iliev, E. Bantutov , Optical-Electronic Device - Night Vision Goggles - “PRILEP” | 201 |
| Radenkov P., Y.Pavlov, M.Mihov , Controller for Receiving and | 207 |

| | |
|---|-----|
| Transmitting of the Radar Data | |
| Radenkov P., M.Mihov, G.Georgiev, Modules for Protocol Reformatting of the Radar Data | 213 |
| Cholakova T. M., Ch. P. Bahchedjiev, L. D. Bedikian, M.K. Neshev, Thermoelectric Container for Storage and Transport of Blood | 219 |
| Bahchedjiev Ch. P., T. M., Cholakova, M.K. Neshev, L. D. Bedikian, Thermoelectric Cooling Aggregates | 225 |
| Dimitrov D. D.Ivanov, Analyze of Electromagnetic Processes in Modified Semiconductor Start-Up-Regulated Machine for Gasdischarge Sources on Light by them Modeling | 232 |