

2008 9th International Scientific- Technical Conference on Actual Problems of Electronic Instrument Engineering

(APEIE)

**Novosibirsk, Russia
23 – 25 September 2008**



**IEEE Catalog Number: CFP08471-PRT
ISBN: 978-1-4244-4517-2**

СОДЕРЖАНИЕ THE CONTENTS

ZHDANOV D.N., SOROKIN S.E. Biosensor Measuring System for the Control of Biological Activity of Water Solutions, Altay	11
IOFFE V.M. Is It Possible to Make Materials With Ionic Super Conductivity? Part II, Novosibirsk	15
BOGOMOLOV B.K. Development Silicon of Nanotechnology and Technology of Plasma Etching Silicon, Novosibirsk	22
SPUTAY S.V. Dependence of Resistivity on Orientation and Size for Rectangular Sample Made from Conductive Rectangular Cell Net, Novosibirsk	26
PLAVSKIY L.G. More Better of Balanced Diode Frequency Multiplier, Novosibirsk	29
SHAURO G.S., PLAVSKY L.G. About Sensivity on Active Elements, Novosibirsk	35
KHOTEeva I.S., DENEZHkin E.N. Measurement of the Surface Relief by the Holographic Method, Novosibirsk	38
ALGAZIN E.I., KOVALEVSKY A.P., MALINKIN V.B. Invariant System of Processing of Information by Non-coherent Reception and Its Quantitive Characteristics, Novosibirsk	41
ALGAZIN E.I., KOVALEVSKY A.P., MALINKIN V.B. Comparative Analysis of the Method of Increasing the Noise Immunity of the Invariant System of Information Processing, Novosibirsk	45
ALGAZIN E.I., KOVALEVSKY A.P., MALINKIN V.B. The Noise Immunity of Invariant Relative Amplitude Modulation, Novosibirsk	48
LOZOVSKIY I.F. In a Period Compensation Characteristics in the Pulsed Noise Censoring Systems, Novosibirsk	52
LOZOVSKIY I.F. Difference – Time Processing Characteristics in Systems with Pulsed Noise Censoring, Novosibirsk	56
SOKOLOVA D.O., SPECTOR A.A. Vector Model Application for Group Signal Preprocessing in a Seismic Guard System, Novosibirsk	59
BURDINSKIY I.N.^{1,2}, MIRONOV A.S.^{1,2}, MYAGOTIN A.V.^{1,3} Measuring System for the Registration of Pseudo-noise Hydroacoustic Signals, Vladivostok ¹ , Khabarovsk ² , Saint-Petersburg ³	63
LEVIN D.N., MALINKIN V.B., ABRAMOV S.S., GUSELINIKOV A.S. Invariant As-simetrical Echo-compensator and its Features, Novosibirsk	71

MALINKIN V.B., LEVIN D.N., ABRAMOV S.S., GUSELINIKOV A.S. Invariant Echo-compensator of the Second Order with Defensive Temporary Interval and its Features, Novosibirsk	74
GOOROV M.G., DMITRIEV A.K. Powerful Semiconductor Laser Bars on 950 nm for Pulse Energy Greater 200mJ, Novosibirsk	77
KURDYUMOV D.S., MOROZOV A.V. Electrooptical Properties Modelling of Multidomain Liquid Crystal Structures, Novosibirsk	80
KOVALEVSKI A.P., NOPPE M.G. On New Formulas for Line Form and Natural Linewidth in Semiconductor Lasers, Novosibirsk	83
NOPPE M.G. On Einstein Spectral Coefficients and Effect of Gain Dependence on Energy Density in Semiconductor Laser, Novosibirsk	89
MOTORIN S.S., GOLISHEV N.V., AFANASYEVA A.A. Clinical Decisions Support Information System, Novosibirsk	93
BAGDONAVIČIUS V., NIKULIN M. Statistical Methods to Analyse Failures of Complex Systems in Presence of Wear, Fatigue and Degradation: an Engineering Perspective in Accelerated Trials, France	96
WEISS H. Revitalization, Performance Measurement, and Improvement of Electric Vehicles, Austria	108
MELNICHENKO O.V., GAZIZOV J.V. New Algorithm of Control Power Electronics Electric Locomotive, Irkutsk	114
WEISS H., EGGER W. Teaching Power Electronics and Drive Control to Non-Electrical Engineering Students, Austria	119
ZINOVIEV G.S.¹, LOPATKIN N.N.² Evolution of Multilevel Voltage Source Inverters, Novosibirsk ¹ , Biysk ²	125
ZINOVIEV G.S. New Sight at an Old Problem of Quality of Electric Energy of Power Converters, Novosibirsk	137
NOS O.V. Matrix Transformations in Mathematical Models of an Induction Motor, Novosibirsk	142
CZERNIN W., WEISS H., ASCHENBRENNER F. Low Cost Cogging Torque Elimination at PMSM by Power Electronics Control, Austria	145
GUENTHER K. More Universal Power Converter for an Electric Vehicle, Austria	151

SCHMID A., MAIER W. Design of a Two Phase Power Converter for the Control of a Transversal Flux Machine, Austria 156

SCHMID A., MAIER W. μ P Controlled Power Electronics Static Double-Spark Ignition for Historic Combustion Engine, Austria 162

YURKEVICH V.D. PI and PID Controller Design for Nonlinear Systems in the Presence of a Time Delay via Singular Perturbation Technique, Novosibirsk 168

MAKSIMOV A.V., ZINOVIEV G.S. Calculation of the Converter Elements by Electronic Simulator of Formulas, Novosibirsk 175
