

2024 Dynamics of Systems, Mechanisms and Machines (Dynamics 2024)

**Omsk, Russia
12-14 November 2024**



**IEEE Catalog Number: CFP24RAB-POD
ISBN: 979-8-3315-0902-6**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***** *This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP24RAB-POD
ISBN (Print-On-Demand):	979-8-3315-0902-6
ISBN (Online):	979-8-3315-0901-9
ISSN:	2381-7593

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

R.Zh. Aimagambetova, O.V. Stukach, A.D. Mekhtiyev

Experimental Studies of Laboratory Samples of Fiber-Optic Sensors within Reinforced Concrete Building Construction. Part 2: The experiment.....1

D.S. Aleshkov, P.A. Korchagin, A. B. Letopolsky, I. A. Teterina

Justification for the choice of geometric parameters of the cutting strip of the vertical feeder of a rotary snow blower*....9

I. A. Alexandrov, T. G. Aslanov, A. N. Ruslantsev, A. K. Lampezhev

Creating an Original Technique for Identifying Scenes in Multimedia Streams.....15

V. Anikin, R. Saifullin, V. Bedinov

Identification of a Turn-to-Turn Short Circuit in a Transformer Winding.....20

V. M. Artyushenko, V. I. Volovach

Optimal Estimates of the Intensity of the Random Process with Generalized Weibull Distribution.....26

V. M. Artyushenko, V. I. Volovach

Using a Stochastic Differential Equations to Form of non-Gaussian Random Processes. Part 1.....31

A.V. Astafiev, A. R. Erofeev, L. I. Karpycheva, D. A. Ejkov, O. S. Astafieva

Device-free Human Activity Recognition by Radio Engineering Systems Based on Neural Network Technologies.....36

A.V. Astafiev, D.G. Privezentsev, A. R. Erofeev, L. I. Karpycheva, A.S. Belyakova

A novel approach to device-based indoor positioning using channel state information.....42

P. A. Batrakov, E. A. Ryzhnikova, A. A. Batrakova

The use of associated petroleum gas by burning it in a mixture with natural gas in a combined cycle gas plant to generate mechanical energy and electricity.....48

V. V. Bolotov, E. V. Knyazev, S. N. Nesov, K. E. Ivlev, I. V. Ponomareva, E. A. Roslikova

Selective sensory multilayer structures based on tin and manganese oxides.....56

S. S. Busarov, A. A. Kapelyukhovskaya, N.G. Sinitzin, R. E. Kobylsky

Creation of Refrigerating Low-Consumption Oil-Free Compressors with Increased Reliability.....60

I. S. Busarov, S. S. Busarov, R. E. Kobylsky

Improving the Resource Characteristics of Operated Self-Acting Valves of High-Speed Compressors.....64

T. Ts. Damdinova, V. D. Radnaeva

Study of the Process of Porous Materials Impregnation Using the Example of Leather Tanning.....68

N. A. Davletkildeev, I. A. Lobov, D. V. Sokolov, S. N. Nesov

Effect of Ar⁺ Irradiation of N-doped MWCNTs on the Morphology, Electrophysical and Capacitive Properties of Electrochemical Electrodes with Polyaniline.....72

I. A. Ershov, S. A. Gladyshev, S. V. Bykov

Technique of Estimating the Amount of Batteries in Uninterruptible Power Supply Systems.....77

A. V. Evseev, I. A. Yuraskova, D. A. Karpilov, Ya. A. Cherkaev

Providing Production Control Of Heterogeneous Compositions from Discrete and Continuous Flows of Components.....81

A. V. Evseev, I. A. Yuraskova, D. A. Karpilov, Ya. A. Cherkaev

Automated Production and Quality Control of Composites Produced by Automatic Non-Mixing Machines Employing Controlled Homogeneity Methods.....85

V. Filimonov

System analysis, artificial intelligence and cognitive graphics for decision-making in emergency situations.....91

E. Gontovoj, D. Lobov, D. Chupin, D. Ponomarev

A Device For Measuring The Impedance Of Electrochemical Power Sources Over A Wide Frequency Range.....95

V. A. Gorelov, N. Z. Ivanov, A. N. Muranov, A. H. Lampezhev

Modification of the Viola-Jones Algorithm for Video Face Identification.....99

V. F. Gorohova, A. A. Magazev, A. A. Kassenov, E. K. Titova

Continuous-time Markov models of cyber attacks for evaluating the time to security failure.....103

A. B. Ionov, M. V. Shevchenko, N. S. Chernysheva, B. P. Ionov

Study of an Approach for Numerical Evaluation of the Reliability of Measurement Results for an Intelligent Radiation Thermometry Sensor.....109

V A Ivanov

Model Studies and Selection of Optimal Operating Modes of Main Oil Pipelines.....116

D. Ivanov

Implementing Trust Management in the Garment Industry Supply Chain Using Hyperledger Blockchain.....120

Karimzoda Akobir Izzatullo, Izatullozoda Faridun Isso, Nuriddini Fayz, Sh. F. Shoev, D. Ch. Ravshanzod, Ch. B. Ravshanov

Investigation of the influence of manufacturing accuracy of a compact coupler on its characteristics.....125

Karimzoda Akobir Izzatullo, Sh. A. Bozorov, D. Ch. Ravshanzod, G. A. Gadoev, B. S. Safarov, L. A. Orifsova
Analysis of the influence of the substrate on the characteristics of compact power dividers.....130

R. U. Kamenov, N. M. Bobrovsky, A. V. Saveliev, P. N. Shenberger

Modeling the influence of tool tilt angle on load distribution during surface plastic deformation of the difficult-to-machine 12Cr18Ni10Ti material.....136

N. S. Karpov, I. A. Alexandrov, A. K. Lampezhev

Optimization of Group Loading of Equipment for Multiproduct Manufacturing.....141

P. Khlupin, R. Aflyatunov, P. Vasilyev

Efficient Power Control System for the Induction Heating System.....146

E. Khusainov, V. Anikin

Methodology of construction of heuristic algorithm for optimization of electrical engineering complexes.....152

E. Khusainov, V. Anikin

Study of Energy Parameters of Submersible Electric Motor at Maximum Deviations of Electromagnetic Parameters of Rotor Packages.....157

V. A. Kopyrin

Options for Constructing Mathematical Models of a DC Motor with Independent Excitation in Discrete Time.....162

S. M. Kulyasov, S. A. Zavyalov, P. I. Puzyrev, A. N. Lyashuk, D. M. Chetter

Reducing of Phase Noise of LC-oscillator using Selective load for each Harmonic of Oscillator Signal.....167

A. N. Lyashuk, P.I. Puzyrev, S. A. Zavyalov, A.V. Kontorin, I.A. Melnichenko, S. M. Kulyasov

The difficulty of design of multistage wideband integrated amplifiers with high gain.....171

A. N. Lyashuk, P.I. Puzyrev, S. A. Zavyalov, A.V. Kontorin, I.A. Melnichenko, V.V. Chinchin

Design of double-balanced broadband mixer in GaAs.....175

O. A. Lysenko

Application of NARX Artificial Neural Networks for Pressure Identification of Liquid Transfer Station with Asynchronous Electric Drive.....179

I. Makulov, P. Vasilyev, R. Khazieva

Modeling of the Induction Heating Process of a Pipeline for Industrial Equipment.....185

S. A. Matyushenko, S. N. Nesov

Comparison of Methods for Calculating the Capacitance and Internal Resistance of Electrical Double-Layer Capacitors.....190

M. S. Mikhailov, N. S. Karpov, A. V. Smirnova

Developing a Stand for Simulating the Working Environment for In-Plant Testing of Peristaltic Pump Units.....196

V. V. Mikheyev, S. V. Saveliev

Energy Efficient Periodic Force Generator with Electromagnetic Drive and its Kinematic Analysis.....201

A. A. Mokrinsky, A. K. Boitsov, I. D. Bazhunov

The Influence of Forest Stand Parameters on Radio Signal Strength in Forested Environments.....207

A. N. Muranov, A. P. Titova, M. H. Nogmov

Stopping method for iterative scene identification in an image stream.....212

S. A. Podobuev, A. A. Krylovich, A. N. Serov

Application of a Dual Quadrature Demodulator to Improve the Accuracy of Spectrum and Frequency Measurements.....216

E. I. Popov

Development of a Discrete-Time Mathematical Model of a Permanent Magnet Synchronous Motor.....227

D. V. Postnikov, A. A. Teplokhov

Modeling Element Redistribution in the Liquid Phase During Ultrafast Solidification Induced by High-Current Electron Beam Exposure.....232

A. V. Saveliev, N. M. Bobrovsky, P. N. Shenberger

Improving Methods for Increasing the Efficiency and Environmental Friendliness of Surface Plastic Deformation Technology using a Minimum Amount of LCTM.....236

S. Shergin, R. Usmanov

Short-term forecasting of energy consumption of small settlements in the Far North.....242

R. A. Shtykov

Development of programs for digital anti-surge protection systems to optimize the control of electrical circuits of the gas pumping station operation mode.....247

O.V. Stukach, N.G. Fedorov

The Heating Controlling for a Multi-Storey Residential Building with Prediction of Temperature Trend.....253

Y. A. Surkov, S. S. Lutchenko, N. A. Kostochkina, I. V. Bogachkov

Research of the Characteristics of the Ultra-Wideband Vivaldi Antenna for Special-Purpose Radio-Electronic Systems in the Frequency Band 3 – 6 GHz.....258

A. V. Telny, A.V. Nikolaev, M. Yu. Monakhov, E.A. Matveeva

Prediction of False Alarms of Security Alarm Systems for Centrally Guarded Facilities Based on the Use of a Neural Network.....264

A. P. Titova, N. S. Karpov, I. A. Alexandrov

Creation of an operating system that enables additive manufacturing.....269

G. Zabudsky, A. Samatov

Algorithms for Finding an Approximate Solution for Locating Obnoxious Facilities on Networks.....274

A. Zakharov

Object Detection Based on Graph Neural Networks and Few-Shot Learning for Industrial Safety Control.....280

A. Zakharov

Machine Part Recognition Based on Transfer Learning and Knowledge Graph.....285

N. Zakharova, D. Zirnit, A. Tatevosyan

The Control System of a Linear PMSM in Drive of the Low-Speed Long-Stroke Reciprocating Compressor.....289

S.V. Zykin, A. N. Poluyanov, V. S. Zykin

Tool environment for editing spreadsheet applications.....293