

2020 Dynamics of Systems, Mechanisms and Machines (Dynamics 2020)

**Omsk, Russia
10 – 12 November 2020**



**IEEE Catalog Number: CFP20RAB-POD
ISBN: 978-1-7281-8097-7**

**Copyright © 2020 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:	CFP20RAB-POD
ISBN (Print-On-Demand):	978-1-7281-8097-7
ISBN (Online):	978-1-7281-8096-0
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

CURRAN ASSOCIATES INC.
proceedings
.com

A.I. Andriyanov

Parametric analysis of domains with desired dynamic modes in single-phase voltage source inverters (IEEE).....1

E. S. Anisimova, I. V. Anikin

Finding a Rational Set of Features for Handwritten Signature Recognition (IEEE).....7

V. M. Artyushenko, V. I. Volovach

Estimation of the influence of additive and multiplicative noise with low level on the accuracy of measurement of signal information parameter (IEEE).....13

V. M. Artyushenko, V. I. Volovach

The stationary variance of a posteriori error of amplitude-phase signal processing in non-gaussian noise with band-pass spectrum (IEEE).....19

D. Bannov, V. Polishchuk, D. Antyaskin

Dynamic identification of internal damages in an induction motors based on a analysis of the results vector of the stator current (IEEE).....24

P. V. Belyaev and A. P. Golovskiy

Diagnostics of Asynchronous Motor Failures at the Early Stages of Damage (IEEE).....29

P. Borisovsky

Genetic algorithm for one machining line balancing problem with setup times (IEEE).....33

A. V. Bubnov, A. N. Chetverik, V. I. Shpineva

Improvement of electric drive with phase synchronization dynamics in the mode of change processing of reference frequency signal (IEEE).....38

D. Chupin, E. Gontovoj

The research of methods to determine the state of charge of NiMH batteries (IEEE).....43

E. V. Derecha, D. D. Privalov

Analysis of the joint functioning of the timing and phase synchronization algorithms of the GMSK-signal (IEEE).....48

V. V. Erokhin, R. R. Fakhrutdinov, R. A. Wolf, Z. B. Sadykov, S. A. Zavyalov

Integrated broadband power amplifier for System-on-chips wireless devices in 65 nm CMOS Process (IEEE).....52

I A Ershov, O V Stukach, I V Sychev, I B Tsydenzhapov

The Wavelet Filtration Denoising in the Raman Distributed Temperature Sensing (IEEE).....57

I. A. Ershov, O. V. Stukach, N. V. Myasnikova, I. B. Tsydenzhapov, I. V. Sychev

The resolution enhancement in the distributed temperature sensor with the extremal filtration method (IEEE).....60

Rustam R. Gazizov, Ruslan R. Gazizov, Timur T. Gazizov

Optimization of Duration of Ultrashort Pulse Exciting the Spacecraft Power Supply Bus (IEEE).....63

A. K. Guts

Models of Flood-attacks, mathematical catastrophe theory, theory of differential games and security Strategies (IEEE).....67

V. V. Kharlamov, Yu. V. Moskalev, V. S. Lysenko

Simulation of the electrical phase converter connecting a three-phase motor to a single-phase network (IEEE).....72

V. A. Kopyrin, M. V. Deneko, E. A. Engel, R. N. Khamitov

Determination of the downhole compensator's optimal power considering the cable line's length and cross section (IEEE).....77

M. A. Kvachev, P. I. Puzyrev, K. V. Semenov

Research of instantaneous frequency measurement receiver (IEEE).....82

O. A. Lysenko, A. V. Simakov

The Liquid Head Observer For Pump Unit with Induction Electric Drive (IEEE).....87

Yu. Monakhov, A. Kuznetsova, M. Monakhov, A. Telny and I. Bednyatsky

Performance Evaluation of the Modified HTB Algorithm (IEEE).....92

Yu. M. Monakhov, A.V. Telny, M. Yu. Monakhov, A. P. Kuznetsova

Design features of creating security systems projects for civil engineering objects (IEEE).....97

Yu. M. Monakhov, A.V. Telny, M. Yu. Monakhov, A. P. Kuznetsova

Adaptive algorithm for synchronous-asynchronous radio transmission system operation (IEEE).....102

E. P. Petrov, N. L. Kharina

Generating digital radar images using nonlinear filtering methods for discrete and continuous parameters of return PM signals (IEEE).....107

E. P. Petrov, N. L. Kharina

Digital radar imaging by nonlinear filtering methods of discrete and continuous parameters (amplitude and delay) of reflected PM signals (IEEE).....112

A. S. Salnikov, I. M. Dobush, D. V. Bilevich, A. A. Popov, A. A. Kalentyev, A. E. Goryainov

A study of connectors and feed lines de-embedding techniques for PCB microwave components S-parameters measurements up to 50 GHz (IEEE).....118

I. X. Siddikov, D. M. Umurzakova

Synthesis Algorithm for Fuzzy-logic Controllers (IEEE).....124

S. V. Sidorov, I. S. Sukhachev, V. V. Sushkov, V. R. Antropova

Operation efficiency evaluation of the electrotechnical complex of branch power lines (IEEE).....129

V. V. Sushkov, V. R. Antropova, F. A. Losev, I. S. Sukhachev

The scheduling of the alarm limit mode energy consumption taking into account the ability of oilfield consumers to be stable at sudden deficiency of active power in the power system (IEEE).....133

T. N. Torgash, A. G. Kozlov

Effect of design parameters of BAW solidly mounted resonator on the frequency response of the stacked crystal filter (IEEE).....139

D. M. Umurzakova

Mathematical modeling of transient processes of a three-pulse system of automatic control of water supply to the steam generator when the load changes (IEEE).....143

N. M. Vyunnik, B. A. Lobasenko, Y. N. Zakharov, A. G. Semenov

Computational modelling of motion of high molecular compound HMC solution in membrane concentration unit (IEEE).....147

A. S. Yashchenko, S. V. Krivaltsevich

Comparative analysis of several methods for calculating the directional characteristics of radiating systems using an electric dipole as an example (IEEE).....153

V. A. Zhmud, O.V. Stukach, L.V. Dimitrov, Y. Nosek

Reverse overshoot suppression in a managed pressure drilling control system (IEEE).....158