# 2016 XV International Symposium "Problems of Redundancy in Information and Control Systems" (REDUNDANCY 2016)

Saint-Petersburg, Russia 26-29 September 2016



**IEEE Catalog Number: ISBN:** 

CFP1671R-POD 978-1-5090-4232-6

### Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1671R-POD

 ISBN (Print-On-Demand):
 978-1-5090-4232-6

 ISBN (Online):
 978-1-5090-4231-9

#### **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





# 2016 XV International Symposium "Problems of Redundancy in Information and Control Systems" (REDUNDANCY)

**26-29 September 2016** 

## Saint-Petersburg, Russia

Publisher: Saint-Petersburg State University of Aerospace Instrumentation, ISBN 978-1-5090-4230-2 (USB), ISBN 978-1-5090-4231-9 (XPLORE COMPLIANT), 186 p. The editor-in-chief: professor Krouk Evgenii

Authors	Title	Pages
Amjad R.	Variable-to-Fixed Length Resolution Codes for Approximate Random Number Generation	1-5
Apanasenko N.	Iterative receiver of TH-SS signals in channel with Gaussian Mixture Noise	6-9

Bakin E., Evseev G.	Improved Rate Estimation for One Coding Scheme in S-User Vector Adder Channel	10-12
Bankov D., Khorov E., Lyakhov A.	The Study of the Distributed Control Method to Hasten Link Set-up in IEEE 802.11ah  Networks	13-17
Bartoli D., Davydov A., Giulietti M., Marcugini S., Pambianco F.	New Upper Bounds on the Smallest Size of a Saturating Set in a Projective Plane	18-22
Bartz H., Sidorenko V.	On List-Decoding Schemes for Punctured Reed-Solomon, Gabidulin and Subspace Codes	23-27
Boyvalenkov P., Dragnev P., Hardin D.	Energy Bounds for Antipodal Spherical Codes and in Infinite Projective Spaces	28-32
Chervyakov N., Lyakhov P., Kalita D., Shulzhenko K.	Effect of RNS Dynamic Range on Grayscale Images Filtering	33-37
Egorova E., Potapova V.	Signature Codes for a Special Class of Multiple Access Channel	38-42
Fedorenko S., Shmelkin D.	Construction of the Inverse Matrix to a Block Upper Triangular Matrix	43-44
Foss S., Georgiev G., Kim D., Turlikov A.	Extra Power Backup for Balancing of Power Grid with Renewables	45-47
Frolov A., Rybin P., Ivanov F.	On Iterative LDPC-Based Joint Decoding Scheme for Binary Input Gaussian Multiple Access Channel	48-52
Gabidulin E., Pilipchuk N., Sysoev I.	Decoding New Multicomponent Codes	53-57
Ivanov I.	Time-Domain Equalizer with Minimax Channel Estimation	58-60
Klimentyev V., Sergienko A.	A Low-Complexity SCMA Detector for AWGN Channel Based on Solving Overdetermined Systems of Linear Equations	61-65
Kreshchuk A., Potapov V.	On Applying One-Sample Goodness-of-Fit Statistics to Coded FSK Decoding	66-70
Krouk E., Ovchinnikov A.	About One Structural Attack on McEliece Cryptosystem	71-74
Krouk E., Ovchinnikov A., Vostokova E.	About One Modification of McEliece Cryptosystem Based on Plotkin Construction	75-78

Krouk A., Osipov L.	Synthesis of Nonlinear Control Systems with Random Errors	N/A
Malichenko D.	Efficiency of Transport Layer Coding in Networks with Changing Capacities	82-86
Morozov R., Trifonov P.	Directed Search Decoding of Polar Codes with Reed-Solomon Kernel	87-91
Novikov D., Egorov N., Gilmutdinov M.	Local-adaptive Blocks-based Predictor for Lossless Image Compression	92-99
Osipov D.	An Upper Bound on the Error Probability of a Communication System with Nonparametric Detection	100-104
Pastushok I., Turlikov A.	Lower Bound and Optimal Scheduling for Mean User Rebuffering Percentage of HTTP Progressive Download Traffic in Cellular Networks	105-111
Pavlov V.	Spatial Processing Redundancy and Accuracy of Multichannel Estimation of Radar Object Angular Coordinates	112-114
Potapov V.	Linear Codes for an Effective Quantization of Data	115-116
Potapov V.	On Minimal Distance Between q-ary Bent Functions	117-118
Prokhorova V., Sychev Y.	The Control System on the Base of Signal Processing for Power Quality Improvement in Electrotechnical Complexes of Alternative and Renewable Power Sources	119-124
Rakitskiy A., Ryabko B.	An Information-Theoretic Approach to Performance Evaluation of Supercomputers	125-128
Ryabko B.	Information-Theoretical Analysis of Two Shannon's Ciphers	129-131
Ryabko B., Savina N.	Applications of Two-Faced Processes to Random Number Generation	132-136
Sergienko A.	Semi-blind Approach to Reception of Short QAM Data Packets with Pilot Symbols	137-141
Shelest M.	Lower Bound for Average Delay in Transactions Processing Systems	142-145
Smirnov K.	Boundary Value for Data Gathering Time in Distributed Control Systems with Sporadic Accidents	146-149
Solovyeva E.	Nonlinear Models of Digital Filters and Their Application Fields	150-154

Tatarnikova T., Kutuzov O.	Evaluation and Comparison of Classical and Fractal Queuing Systems	155-157
Trushina O.	On the Anonymity of Physical-Layer Network Coding Against Wiretapping	158-161
Urivskiy A.	On Unpredictability of PRNGs Based on Multiple Block Ciphers	162-165
Veselov A., Gilmutdinov M.	A Rate-Distortion Adaptive Order of Bitplanes Decoding for Distributed Video Coding	166-171
Voloshina N., Bezzateev S., Zhidanov K.	Weighted Digital Watermarking Approaches Comparison	172-174
Vostokov S., Vostokova R.	Encryption System Using the Explicit Reciprocity Law	175-176
Zhilin I., Kreschuk A.	Generalized Concatenated Code Constructions with Low Overhead for Optical Channels and NAND-Flash Memory	177-180
Zyablov V., Potapov V.	Broadcasting and Multiple Access for Next Generation Wireless Networks	181-186