# **2023 Seminar on Information Systems Theory and Practice** (ISTP 2023)

Saint Petersburg, Russia **30 November 2023** 



IEEE Catalog Number: CFP23UL1-POD **ISBN:** 

979-8-3503-4520-9

# Copyright © 2023 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:	CFP23UL1-POD
ISBN (Print-On-Demand):	979-8-3503-4520-9
ISBN (Online):	979-8-3503-4519-3

### 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



#### Contents

Preface	2
Digital Signal and Image Processing Using Neural Networks Zaynidinov Hakimjon, Nurmurodov Javohir, Qobilov Sirojiddin	3
Improvement of the Aircraft Aviation Equipment Diagnostic System after Flight Abdukayumov Abdurashid, Maturazov Izzat S., Yaronova Natalya V.	9
Research of Clustering Methods of ARM Devices Based for Edge Computing Use Cases Chemashkin Fedor Y., Drobintsev Pavel D., Zhilenkov Anton A.	14
Intelligent Technologies for Designing Information Systems for Controlling the Polymer Waste Processing into Useful Technical Products	19
Mathematical Models and Data Processing Methods for Improving the Efficiency of High-Tech Production of Polymeric	
Films Chistyakova Tamara B., Polosin Andrey N., Ksenofontov Viacheslav G., Razygraev Aleksandr S.	23
HRM System Usage in Controlling Quality of Innovation Implementing Process Dike-Ndulue Johnpaul S., Petrova Aigul K.	29
Known Adversarial Attacks by 2023 Grigorieva Natalie M., Petrenko Sergei A.	32
Empirical Mode Decomposition Method for Processing Data Monitoring of the Subway Power Supply Network	37
Increasing the Stability of the Mechanism of Deceleration of Wagon on the Basis of Microprocessor Control Systems on the Railway Sorting Hill	42
Topical Issues in the Implementation of Secure Software Development Processes Markov Alexey S., Varenitca Vitaliy V., Arustamyan Sas S.	47
An Approach to the Tasks Setting for Synthesizing a Gas Balance Automated Control System Petrova Aigul K.	53
Quasi-orthogonal Structured Mersenne Matrices for Masking Digital Video and Audio Data in Distributed Systems Sergeev Aleksandr M., Grigoriev Evgeniy K.	56
Approaches to the Development of a Software and Hardware Complex to Collect and Process Data from Open Packets of Wi-Fi Networks	59
Zhukov Artem V., Ivanov Dmitrii A., Mitrofanov Ivan V., Surovtsova Tatyana G.	
Intrusion Detection with Uncertainty based Loss Optimized Multi-Task Learning Dong Huiyao, Kotenko Igor V.	64
Design and Quality Assurance of Digital Information Models of the Life Cycle of Catalytic Processes of Secondary Oil Refining <i>Furaev Dmitrii N., Chistyakova Tamara B.</i>	69
Conceptual Model of an Oil Production Platform Novozhilov Igor M., Fedorov Mikhail S., Shatilova Natalya A.	73
Developing a Strategy for the Digital Transformation of an Educational Organization Based on Cloud Technology Olifirov Alexander V., Makoveichuk Krystina A., Petrenko Sergei A.	77
Extending the Knowledge Representation System about Planners of Intelligent Information Agents Ptitsyna Larisa K., El Sabayar Shevchenko Nidal, Ptitsyn Nikita, Belov Mikhail P.	81
Designing an Intelligent Information and Analytical System for Evaluating Solutions in Renewable Energy Based on Digital Twins	85
Application of Visual Management in the Electrical Equipment Plant: Case Study Artamonova Olga S., Knyazeva Elizaveta A., Churilov Georgy G.	89

Quality in Digital Economy	. 93
Platform (SDK) for Self-Healing of Cloud Services Based on Acquired Cyber Immunity Balyabin Artyom A.	. 97
Contemporary Standarts in IT Product and Project Development Lonchina Alexandra E., Eroshkin Aleksandr V.	103
Evaluating the Quality of Soft Computing in a Fog Computing Environment Zhukova Nataly A., Subbotin Alexey N.	106

Autors Index