

2020 International Scientific and Technical Conference Modern Computer Network Technologies (MoNeTeC 2020)

**Moscow, Russia
27 – 29 October 2020**



**IEEE Catalog Number: CFP20A22-POD
ISBN: 978-1-7281-8269-8**

**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: | CFP20A22-POD |
| ISBN (Print-On-Demand): | 978-1-7281-8269-8 |
| ISBN (Online): | 978-1-7281-8268-1 |

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

Table of contents

1. JINR Network Infrastructure For Megascience Projects...1
Andrey Baginyan, Anton Balandin, Sergey Belov, Andrey Dolbilov, Ivan Kadochnikov, Vladimir Korenkov, Petr Zrellov
2. Iterative Co-Scheduling of Tasks and Their Data Exchange Through Virtual Link-Based Packet Switched Network...6
Vasily Balashov, Ekaterina Antipina
3. Global Internet Traffic Routing and Privacy...16
Richard Brooks, Kuang-Ching Wang, Jon Oakley, Nathan Tusing
4. Application of recommender systems approaches to the MPI program execution time prediction...23
Andrey Chupakhin, Alexey Kolosov, Anatoly Bahmurov, Vitaly Antonenko, Gleb Ishelev
5. Development Of A Feature Matrix For Classifying Network Traffic In SDN In Real-time Based On Machine Learning Algorithms...30
Vladimir Deart, Vladimir Mankov, Irina Krasnova
6. Multichannel Radio System Configuration in Conditions of Intensive Interferences...39
Maxim Grachev, Yury Parshin
7. Endpoint Cloud Terminal as an approach to secure the use of an enterprise private cloud...45
Alexander Grusho, Andrei Nikolaev, Victor Piskovski, Vladimir Sentchilo, Elena Timonina
8. The Research of a Method to Identify a Workstation via a Monitor Snapshot...49
Alexander Grusho, Victor Piskovski, Dmitry Semenikhin, Igor Sudarikov, Elena Timonina
9. Prototyping 5g network in laboratory testbed with virtual deployment environment...55
Abdukodir Khakimov, Dmitry Poluektov, Evgeny Mokrov, Yevgeni Koucheryavy, Konstantin Samouylov
10. Adaptive software-configurable system development to receive, transmit and process information...62
Sergey Kirillov, Alexander Lisnichuk, Andrey Batishchev, Leonid Aronov, Andrew Baukov

11. The JINR Multifunctional Information and Computing Complex...68
Vladimir Korenkov
12. Quotes Forecasting Method Based on News Analysis as Part of an Internet Cloud Service...72
Gregory Kulikovskikh, Ilia Voronkov
13. Game-theoretic approach to self-regulation of dynamic network infrastructure to protect against cyber attacks...77
Daria Lavrova, Roman Solovey
14. Adaptive to interference software-defined transmitter and receiver of radio signals based on multi-criteria synthesis of signal set...84
Alexander Lisnichuk, Sergey Kirillov
15. A Comparative Analysis of Cryptographic Algorithms in the Internet of Things...89
Ilya Makarenko, Sergey Semushin, Sabah Suhail, S.M. Ahsan Kazmi, Alma Oracevic, Rasheed Hussain
16. Representation of the OpenFlow Switch Flow Table...97
Andrei Markoborodov, Yuliya Skobtsova, Dmitry Volkanov
17. Modern Network Technologies and Dependability...104
Victor Netes
18. Identification of the Traffic Model Parameters for Network and Cloud Platform Security Management...114
Igor Parashchuk, Igor Kotenko
19. Quantum Software Engineering Supremacy in Intelligent Robotics...120
Andrey Reshetnikov, Sergey Ulyanov, Vladimir Korenkov
20. Genetic algorithm application for optimal distribution of network resources for best QoS under financial constraints...126
Alexander Sinitsyn, Ilia Voronkov, Michael Nazarov, Vladimir Mukhamadiev
21. Slicer: A network hypervisor with an automatic mapping of virtual network topology...132
Marina Sinyakova, Evgeniy Stepanov, Denis Kukushkin, Egor Esenin
22. MC2E – Meta-Cloud Computing Environment...142
Ruslan Smeliansky, Hong Mei
23. Dynamic Split TCP...144
Evgeniy Stepanov, Nikita Voynov

24. Microscheduling and Randomization Strategies in Distributed and Cloud Computing...153
Victor Toporkov, Dmitry Yemelyanov

25. Research of productivity of software configurable infrastructure in vanet networks on the basis of models of hybrid data transmission devices...160
Margarita Ushakova, Yuri Ushakov, Irina Bolodurina, Denis Parfenov, Leonid Legashev, Alexandr Shukhman

26. The Experience of the FRC CSC RAS in Creating a Digital Platform for Scientific Research in the Cause of Digital Transformation...169
Alexander Zatsarinny