2021 International Conference on Engineering Management of Communication and Technology (EMCTECH 2021)

Vienna, Austria 20 – 22 October 2021



IEEE Catalog Number: CFP21W74-POD **ISBN:**

978-1-6654-1612-2

Copyright © 2021 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:	CFP21W74-POD
ISBN (Print-On-Demand):	978-1-6654-1612-2
ISBN (Online):	978-1-6654-1611-5

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



Table of Contents

A. Akhremenko, V. Belenkov, S. Zheglov IMPACT OF DIGITAL AND TRADITIONAL SOCIAL NETWORKS ON PROTEST CAMPAIGNS: AGENT-BASED COMPUTATIONAL EXPERIMENTS...1

Marcelo Alencar, Marina Yashina, Alexander Tatashev LOSS QUEUEING SYSTEMS WITH LIMITED PROCESSOR SHARING AND APPLICATIONS TO COMMUNICATION NETWORKS...6

M. G. Bakulin, V. B. Kreyndelin, S. V. Melnik, V. A. Sudovtsev, D. A. Petrov EQUIVALENT MIMO CHANNEL MATRIX SPARCIFICATION FOR ENHANCEMENT OF SENSOR CAPABILITIES...11

Anthony Bouzakis SCALING CHALLENGES OF HIGH-TECH SMES DEVELOPING INTERNET OF THINGS TECHNOLOGY...17

Fabio Casati
ABSTRACTING AND SHARING PROCESS KNOWLEDGE...22

Anshita Dhoot, Muhammad Salman Saeed, Boyang Zong, Karan Singh SECURITY ANALYSIS OF PRIVATE INTELLECTUAL PROPERTY...26

Svetlana S. Dymkova, Artem D. Dymkov EXPERIMENTAL STUDIES OF GNSS ERRORS IN ROUGH AND WOODED MOUNTAINOUS TERRAIN...33

Julius Golovatchev, Geog Kirchgessner, Anton Bezlakovskii, Evgeniy Bezalkovskii DIGITAL TWINS FOR THE BASALT FIBER PRODUCTION 4.0: SMART DIGITALIZATION IN THE FIBER INDUSTRY THROUGH INDUSTRIAL IOT (IIOT)...39

A. N. Hasanov, S. K. Karimova

METHODS FOR INCREASING THE ACCURACY OF CALCULATION OF CHARACTERISTICS THE QUALITY OF SERVICE OF THE TELECOMMUNICATION NETWORK...45

E. Z. Hunbataliyev, A. I. Khalilov, I. J. Islamov, V. A. Maharramov NUMERICAL SIMULATION OF A CIRCULAR DIELECTRIC MICROWAVE WAVEGUIDE WITH A COMPLEX CROSS-SECTION...51

B. G. Ibrahimov, A. D. Tagiyev

MATHEMATICAL MODEL FOR OPTIMIZING THE EFFICIENCY OF THE FUNCTIONING MULTISERVICE COMMUNICATION NETWORKS ON BASE SDN & NFV TECHNOLOGIES....57

I. J. Islamov, E. Z. Hunbataliyev, A. E. Zulfugarli MODELING OF MICROWAVE WAVEGUIDE SYSTEM WITH COMPLEX STRUCTURE IN NON-LINEAR...61

S. K. Karimova

STREAMING MODEL OF TRAFFIC MANAGEMENT IN THE TELECOMMUNICATION NETWORK...67

Kristina Knox

COMMUNICATIVE PERFORMANCE OF INTERACTIVE SPACE IN SOCIAL RELATIONSHIP THROUGH ACTOR-NETWORK THEORY...75

Tilemachos K. Koliopoulos DIGITAL TRANSFORMATION UTILITY FOR LANDFILL GAS EMISSIONS AND SAFETY OF INFRASTRUCTURES...81

G. Kundimana, A. Vyukusenge IMPLEMENTATION POSSIBILITIES OF ELASTIC OPTICAL NETWORKS TECHNOLOGY IN BURUNDI BACKBONE NETWORK...85

Kate Lopatina, V. A. Dokuchaev, V. V. Maklachkova DATA RISKS IDENTIFICATION IN HEALTHCARE SENSOR NETWORKS...91 *Valery V. Mamrega* CELL RECOGNITION USING A MICROSCOPE AND A NEURAL NETWORK...98

Anastasia Mozhaeva, Aleksei Potashnikov, Igor Vlasuyk, Lee Streeter

CONSTANT SUBJECTIVE QUALITY DATABASE: THE RESEARCH AND DEVICE OF GENERATING VIDEO SEQUENCES OF CONSTANT QUALITY...102

D. R. Mukhametov

COLLECTIVE DATA GOVERNANCE FOR DEVELOPMENT OF DIGITAL GOVERNMENT...107

Thin Quynh Nguyen

CONTROL THE COMBUSTION OF FUEL SPRAYS IN POWER PLANTS...112

Alexander Pastukh, Valery Tikhvinskiy, Evgeny Deviatkin, Aigul Kulakaeva COMPATIBILITY STUDIES BETWEEN 5G IOT NETWORKS AND FIXED SERVICE IN THE 6425-7125 MHZ BAND...118

Timofey Shevgunov SPECTRAL CORRELATION DENSITY ESTIMATION USING 2N-FFT INTERPOLATION...122

Jana Syrovatkova, Antonin Pavlicek

COMPARISON OF STUDENT NEWS SHARING IN THE CZECH REPUBLIC AND SOUTH AFRICA...128

Oleg V. Varlamov

MULTIPHASE PWM CHARACTERISTICS IN THE EER TRANSMITTER ENVELOPE PATH...132

M. V. Yashina, A. G. Tatashev, Ngoulou Ngoulou-A-Ndzeli

AN INVARIANT SUBCLASS IN THE CLASS OF INVARIANT ELEMENTARY CELLULAR AUTOMATA AND TRANSPORT MATHEMATICAL MODELS...137

Sergey A. Zinkin, Mustafa S. Jaafar, Vladimir I. Volchihin, Nadezhda S. Karamysheva SYNTHESIS OF THE FUNCTIONAL ARCHITECTURE OF AGENT-BASED COMPUTING SYSTEMS WHEN USING CONCEPTUAL MODELS OF ARTIFICIAL INTELLIGENCE...144