## 2019 International Conference on Engineering Technologies and Computer Science (EnT 2019)

Moscow, Russia 26-27 March 2019



**IEEE Catalog Number: ISBN:** 

CFP19O02-POD 978-1-7281-1916-8

### Copyright $\odot$ 2019 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:
 CFP19O02-POD

 ISBN (Print-On-Demand):
 978-1-7281-1916-8

 ISBN (Online):
 978-1-7281-1915-1

#### **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



# 2019 International Conference on Engineering Technologies and Computer Science (EnT) EnT 2019

#### **Table of Contents**

EnT 2019 Preface .ix
Plenary Session
Topology of Gluing of Virtual and Real Law in Cases of On-Line Crimes .3
The Impact of Nikola Tesla's Patents to Development of Modern Mobile and Internet Services.7  Bozidar Radenkovic (University of Belgrade), Sergei Prokhorov (S.I.  Vavilov Institute for the History of Science and Technology, Russian  Academy of Sciences), Marijana Despotovic-Zrakic (University of  Belgrade), Zorica Bogdanovic (University of Belgrade), and Aleksandra  Labus (University of Belgrade)
Computer Science
Phishing Attacks and Preventions in Blockchain Based Projects .1.5
Fuzzy-PID Controller for Two Wheels Balancing Robot Based on STM32 Microcontroller .20 The Anh Mai (Vinh University), Dmitry Nikolaevich Anisimov (Moscow Power Engineering Institute), Thai Son Dang (Vinh University), and Ekaterina Fedorova (Moscow Power Engineering Institute)
Evolution of Data Management Systems and Their Security .25.  Maria A. Poltavtseva (Peter the Great St. Petersburg Polytechnic  University)
Directed Fuzzing Based on Program Dynamic Instrumentation .30.  Sevak Sargsyan (Yerevan State University), Shamil Kurmangaleev (Ivannikov Institute for System Programming, Russian Academy of Sciences), Jivan Hakobyan (Yerevan State University), Matevos Mehrabyan (Yerevan State University), Sergey Asryan (Yerevan State University), and Hovhannes Movsisyan (Yerevan State University)

Methods and Technologies of Machine Phraseological Translation Based on the Generalized Syntagm Model 34. Victor Zakharov (Federal Research Center for Computer Science and Control, Russian Academy of Sciences), Aleksander Khoroshilov (Federal Research Center for Computer Science and Control, Russian Academy of Sciences), and Alexey Khoroshilov (Federal Research Center for Computer Science and Control, Russian Academy of Sciences) Automatic Creation Technologies of Declarative Tools for Clustering Media Documents .39...... Victor Zakharov (Federal Research Center for Computer Science and Control. Russian Academy of Sciences). Alexander Krassovitskiy (Institute of Information and Computer Technologies), Zhazirakhanym Meirambekkyzy (Institute of Information and Computer Technologies), Irina Ualiyeva (Institute of Information and Computer Technologies), Aleksander Khoroshilov (Federal Research Center for Computer Science and Control, Russian Academy of Sciences), and Alexey Khoroshilov (Federal Research Center for Computer Science and Control, Russian Academy of Sciences) Informative Symbolic Representations as a Way to Qualitatively Analyze Time Series .43...... Galina Zhukova (National Research University Higher School of Economics), Yury Smetanin (Federal Research Center for Computer Science and Control, Russian Academy of Sciences), and Mikhail Uljanov (V. A. Trapeznikov Institute of Control Sciences, Russian Academy of Sciences, M.V. Lomonosov Moscow State University) Applied Computer Technologies: History and Modernity The First Soviet Scientific Papers on Management Information Systems in the RVCM .51...... Vladimir Kitov (Plekhanov Russian University of Economics), Olga Kitova (Plekhanov Russian University of Economics), and Edward Proydakov (Russian Virtual Computer Museum) Creating Geo-Information Base of an Internet Resource "Ancient Waterways in the North-West of Russia" .55. Abouzar Nasiri (Firouzabad Institute of Higher Education Firouzabad), Vera A. Shirokova (State University of Land Use Planning), and Nadezhda A. Ozerova (S.I. Vavilov Institute for the History of Science and Technology, Russian Academy of Sciences) HRS-100 Hybrid Computer: History of Creation and Application Experience .58..... Bozidar Radenkovic (University of Belgrade) and Sergei Prokhorov (Institute for the History of Science and Technology, Russian Academy of Sciences) Soviet-French Scientific and Technological Cooperation Aboard the Salyut-7 Space Station .61.... Laurence Roche-Nye (Sorbonne Université) and Dmitry Yu. Shcherbinin (S.I. Vavilov Institute for the History of Science and Technology, Russian Academy of Sciences) Accounting and Control Are the Basis of Socialism: Computing Technology in USSR (1917-1941) .66..... Valery Shilov (National Research University Higher School of Economic) and Sergey Silantiev (National Research University Higher School of Economic) History of Logarithmic Devices in Russia in the Items of the Polytechnic Museum Collection, 70..... Marina Smolevitskaya (Polytechnic Museum, Moscow)

Social Informatics Challenges Connected with Generational Changes and the Design, Acceptance and Use of ICT .75
User Tracking in VR Environment .80.  Vladimir Šimkovi (Slovak University of Technology in Bratislava),  Viliam Zajiek (Slovak University of Technology in Bratislava), and  Roman Hajtmanek (Slovak University of Technology in Bratislava)
Legal Issues of Creation and use of 3D-Documents in Russian Federation .85
Applied Electronics and Electrical Engineering: History and Modernity
Russian Electronics: Globalization and National Interests .89
Electrochemical Enterprises and Industrial Technologies in the Context of the Industrialization Policy in the USSR .9.1
The Makers of the GOELRO Plan .95.  Vladimir Gvozdetsky (S. I. Vavilov Institute for the History of Science and Technology, Russian Academy of Sciences)
Development of Innovative Technologies in Russian Agro-Industry .9.9.  Olga Elina (Institute for the History of Science and Technology, Russian Academy of Sciences)
Digital Technologies in Architectural Design, Verification and Representation .1.02.  Viera Joklova (Slovak University of Technology in Bratislava) and  Ekaterina Budreyko (S.I. Vavilov Institute for the History of Science  and Technology, Russian Academy of Sciences)
Impact of Socio-Economic and Psychological Factors on the Development of Fiber Optic Communication Systems .1.07.  Andrey Leonov (S. I. Vavilov Institute for the History of Science and Technology, Russian Academy of Sciences)
The Main Problem of Photovoltaic Energy and Possible Ways to Solve It: Historical and Technical Approach .1.12
Researches and Tests of the Aviation Radio-Electronic Equipment in the USSR .1.17
The Siemens Company Innovative Activity in Electrical Engineering in Russia (1880-1886) .120 Nikolai Shcherbinin (National Research Nuclear University MEPhI)
Works on Electric Helicopter in the USSR (1935-1941) .124