## 2018 International Conference on Engineering Technologies and Computer Science (EnT 2018)

Moscow, Russia 20-21 March 2018



**IEEE Catalog Number: ISBN:** 

CFP18O02-POD 978-1-5386-5590-0

### Copyright $\odot$ 2018 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:
 CFP18O02-POD

 ISBN (Print-On-Demand):
 978-1-5386-5590-0

 ISBN (Online):
 978-1-5386-5589-4

#### **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



# 2018 International Conference on Engineering Technologies and Computer Science EnT 2018

#### **Table of Contents**

| EnT 2018 Conference Organization viii   |
|---|
| Technical Papers  |
| 70 Years of Russian Computer Science .3   |
| The History of Science and Technology during the Transition to a Digital Economy .8   |
| Business Intelligence and Learning Analytics as Contributors to a Data Driven Education Industry .1.1.  |
| Dmitry Apraksin (University of Nicosia), Ermina Stylianou (University of Nicosia), and Nikolay Shcherbinin (Russian Foreign Trade Academy)  |
| The Influence of the USSR on Chinese Engineering Education: Taking Beijing College of Aeronautics as an Example 14.  Baichun Zhang (Institute for the History of Natural Sciences, Chinese Academy of Sciences) and Long Jiang (Institute for the History of Natural Sciences, Chinese Academy of Sciences) |
| Analysis of Spontaneous Cryptocurrency Market .21   |
| Development of Microelectronics and the Postwar Scientific and Technological Revolution .27  Vasily Borisov (S.I. Vavilov Institute for the History of Science and  Technology of RAS) and Yoel Bergman (Tel-Aviv University)   |
| Development of Electrodeposition Industry in the USA (1900s–1950s): The Russian Outlook .30<br>Ekaterina Budreyko (S.I. Vavilov Institute for the History of Science<br>and Technology of RAS)  |
| Bioinformatics: Past and Present .34  |
| Genesis of Russian Power Engineering .37.  Vladimir Gvozdetsky (S.I. Vavilov Institute for the History of Science and Technology of RAS)  |

| Russian Virtual Museum of the IT History .41.   |       |
|---|-------|
| Vladimir Kitov (Plekhanov Russian University of Economics Moscow),<br>Alexander Nitusov (Russian Virtual Computer Museum), and Edward<br>Proydakov (Russian Virtual Computer Museum)  |       |
| Data Mining Methods and Techniques for Fault Detection and Predictive Maintenance in Housing and Utility Infrastructure .47.  |       |
| Dmitry Kovalev (Institute of Informatics Problems of RAS), Ivan Shanin (Institute of Informatics Problems of RAS), Sergey Stupnikov (Institute of Informatics Problems of RAS), and Victor Zakharov   |       |
| (Institute of Informatics Problems of RAS)  |       |
| The Use of Computer-Based Simulators to Train Cosmonauts for the Fulfillment of the Program of Scientific-Applied Research .53.   |       |
| Andrey Kuritsyn (Federal State Budgetary Organization "Gagarin<br>Research & Test Cosmonaut Training Center"), Elena Popova (Federal<br>State Budgetary Organization "Gagarin Research & Test Cosmonaut   |       |
| Training Center"), and Dmitry Shcherbinin (S.I. Vavilov Institute for the History of Science and Technology of RAS)   |       |
| Effective GPU-Based Section Visualization in Isosurface of Saturation of Displacing Liquid in a Porous Medium .57.  |       |
| Mikhail Mikhaylyuk (Scientific Research Institute for System Analysis of RAS) and Petr Timokhin (Scientific Research Institute for System Analysis of RAS)  |       |
| Lukyanov's Hydraulic Integrator and Moor's Hydrocal: Experience in Applying of the Hydraulic Analogies Method in the USSR and the USA .6.1  |       |
| Problems of Formation Area of the High-Capacity Accumulation of Electricity .64   |       |
| The Struggle Against Cybernetics in the USSR and Its Influence on the Production of Computers .69   |       |
| Sergei Prokhorov (S.I. Vavilov Institute for the History of Science and Technology of RAS)  |       |
| Modern Software Programs for Cartometric Analysis 7.4.  Dmitry Shcheglov (S.I. Vavilov Institute for the History of Science and Technology of RAS)  |       |
| Digital Technologies as a Way to Popularize Museum Collections .76  | • • • |
| Application of GIS-Technologies for Assessing the Disturbance of Natural Territories in the Construction of the Rybinsk Reservoir .79.  |       |
| Vera Shirokova (S.I. Vavilov Institute for the History of Science and Technology of RAS), Nadezhda Ozerova (S.I. Vavilov Institute for the History of Science and Technology of RAS), and Abuzar Nasiria (Firouzabad Institute of Higher Education) |       |
| On Calculating the Entropy of 2D Words Over a Finite Alphabet 82  Yuri Smetanin (Moscow Institute of Physics and Technology (State University)), Mikhail Uljanov (Moscow State University), and Mikhail Shulga (Higher School of Economics)         | ••    |
| Collection "Mathematical Analogue Devices" of Polytechnic Museum .86  |       |

| Inmanned Remote-Controlled Military Aircraft – Early Attempts .9.1  Dmitry Sobolev (S.I. Vavilov Institute for the History of Science and  Technology of RAS) and Gunter Sollinger (Uppsala Universitet)                                     | ••• |
|--|-----|
| Kition Planetarium and Observatory (Cyprus) in International Research Programs Concerning  |     |
| George Troullias (Kition Planetarium & Observatory (Cyprus)) and Alexander Prokofiev (Kition Planetarium & Observatory (Cyprus))   |     |
| nnovative Digital Tools for Ecological Approaches in Urban Design in Slovak Context .1.0.1  Ekaterina Budreyko (S.I. Vavilov Institute for the History of Science and Technology of RAS) and Viera Joklova (Slovak University of Technology) |     |
| Author Index 107   |     |