2020 International Conference **Engineering Technologies and Computer Science (EnT 2020)**

Moscow, Russia 24-27 June 2020



IEEE Catalog Number: CFP20O02-POD ISBN:

978-1-7281-8091-5

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:
 CFP20002-POD

 ISBN (Print-On-Demand):
 978-1-7281-8091-5

 ISBN (Online):
 978-1-7281-8090-8

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



2020 International Conference Engineering Technologies and Computer Science (EnT)

EnT 2020

Table of Contents

Preface	viii
Conference Organization	ix
Plenary Reports	
Why are Lawyers Always Behind? The Disastrous Situation with Lawmaking in IT Yuri M. Baturin (IHST)	3
The Pioneer of Computer Technology - Tamara Minovna Aleksandridi	11
Computer Science	
Standardization of Cryptographic Mechanisms in Russia	17
Platforms for Joint Development and Hosting of Software and the Example of their Implementation in the FAP SB RAS. Olga Sokolova (ICM&MG SB RAS) and Sergey Kratov (ICM&MG SB RAS)	20
Addressing AI Ethics through Codification Andrey Kuleshov (Moscow Institute of Physics and Technology), Andrey Ignatiev (AIGO Group, OECD), Anna Abramova (Moscow State Institute for International Relations), and Grigory Marshalko (Technical Committee for Standardisation "Cryptography and security mechanisms")	24
Differences between Historical Documentation and Actual Structure of the Shukhov Tov Moscow: 3D Model-Based Analysis	
Development of Key Technologies in the Electric Power Industry to Achieve the Require of Maintaining the Limit of Atmospheric Temperature Increase by 1.5°C by 2050	
Decision Making in Road Traffic Coordination Methods: A Travel Time Reduction Persp Mădălin-Dorin Pop (Politehnica University of Timișoara)	ective . 42

A Distributed IoT System for Modelling Dynamics in Smart Environments Božidar Radenković (University of Belgrade), Marijana Despotović-Zrakić (University of Belgrade), Zorica Bogdanović (University of Belgrade), Dušan Barać (University of Belgrade), Aleksandra Labus (University of Belgrade), and Tamara Naumović (University of Belgrade)	47
Adaptive Algorithm for Object Tracking In Video Image	54
Testing and Optimization of Recurrent Signal Processor	59
Self-Timed Circuitry Retrospective	63
Applied Technologies: History and Modernity	
The Invention of the Transistor and Development of Semiconductor Devices against a Background of the Cold War Events	73
The Evolution and Finale of the GOELRO Plan	78
A Manifest of Intentions (Towards the Centenary of the GOELRO Plan)	82
The History of Bioinformatic in Russia	87
The History of Molecular Genetics in Russia: History of Science Analysis	91
V.I. Lenin and the GOELRO Plan (on the 150th Anniversary of the Birth of V.I. Lenin)	95
The Bicentennial History of the Electromagnetic Telegraph (from Ørsted's Experiments to Social Networks)	99
Sergei Sobolev - The Eminent Mathematician, Founder of Russian Computer Science	104
The History of Computing Technology in the Works of I.A. Apokin	109
L.I. Gutenmakher - Scientist, Inventor, Dreamer. Forgotten Name?	112
Early Period of Radio Navigation and Blind Landing System Development in the Soviet Civil Aviation Dmitry Sobolev (IHST RAS)	

Social and Educational Aspects of Computer Technology Development

An Ontological Model for Courses and Academic Profiles Representation: A Case Study of King Abdulaziz University Ghadeer Ashour (Edinburgh Napier University), Ahmad Al-Dubai (Edinburgh Napier University), Imaed Romdhani (Edinburgh Napier University), and Naif Aljohani (King Abdulaziz University)	12 3
Mediator between Computer Science and Classic Law Education: Russian Experience	127
Probabilistic Models of Psychological Aspects in Computer–based Social Interactions	133
Estimating Emotions from Emojis and Their Use in Computer-Mediated Communication Zdenek Smutny (University of Economics, Prague), Natalia Hancsics (University of Economics, Prague), and Zdenek Sulc (University of Economics, Prague)	140
Legal and Pedagogical Aspects of e-Education	144
Author Index	15 3