2019 International Conference on Artificial Intelligence: **Applications and Innovations** (IC-AIAI 2019)

Vrdnik Banja, Serbia 30 September – 4 October 2019



IEEE Catalog Number: CFP19S17-POD **ISBN:**

978-1-7281-4327-9

Copyright © 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:	CFP19S17-POD
ISBN (Print-On-Demand):	978-1-7281-4327-9
ISBN (Online):	978-1-7281-4326-2

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 Artificial Intelligence: Applications and Innovations (IC-AIAI) IC-AIAI 2019

Table of Contents

Preface. The Test of Peter Kapitsa for Artificial Intelligence viii	
Conference Organization ix	

Plenary Reports

PhysTech Development Strategy — 2024 .3. Sergey Garichev (Moscow Institute of Physics and Technology)
Mobile Telemedicine Systems with Artificial Medical Intelligence .8.
Sergey Garichev (MIPT), Viktor Klassen (Vector Radio Company), Michael
Natenzon (National Telemedicine Agency Research and Production Union),
Artem Safin (Ftizisbiomed LLC), and Stanislav Sergeev (Vector Radio
Company)
Objective Contradictions in the Integration of Social Networks, Payments Services and Distributed
Ledger Technology .12
Mariia Sigova (International Banking Institute), Valery Dolbezhkin
(International Banking Institute), and Artem Koltsov (International
Banking Institute)

Section Reports

Artificial Intelligence Marketing: Chatbots .19. Uroš Arsenijevic (University of Belgrade) and Marija Jovic (University of Belgrade)
A Multimodal Biometric Authentication (MBA) in Card Payment Systems .23 Nenad Badovinac (University of Belgrade) and Dejan Simic (University of Belgrade)
A system for crowdsensing vibration in public transportation .30 Luka Baljak (University of Belgrade), Nataša Bojkovic (University of Belgrade), Aleksandra Labus (University of Belgrade), Tamara Naumovic (University of Belgrade), and Aleksandra Maksimovic (University of Belgrade)

Traffic Sign Recognition on Video Sequence using Deep Neural Networks and Matching Algorithm .35 Ilya Belkin (Moscow Institute of Physics and Technology (National Research University)), Sergey Tkachenko (Moscow Institute of Physics and Technology (National Research University)), and Dmitry Yudin (Moscow Institute of Physics and Technology (National Research University))
Entry Market Strategy for Weaver Chatbot using the Digital B2B Model .40 Vesna Damnjanovic (University of Belgrade)
Topic Modelling for Extracting Behavioral Patterns from Transactions Data .44 Evgeny Egorov (Moscow Institute of Physics and Technology), Filipp Nikitin (Moscow Institute of Physics and Technology), Vasiliy Alekseev (Moscow Institute of Physics and Technology), Alexey Goncharov (Moscow Institute of Physics and Technology), and Konstantin Vorontsov (Moscow Institute of Physics and Technology)
An Application of Artificial Intelligence for Detecting Emotions in Neuromarketing .49 Filip Filipovic (University of Belgrade), Marijana Despotovic-Zrakic (University of Belgrade), Božidar Radenkovic (University of Belgrade), Branislav Jovanic (University of Belgrade), and Lazar Živojinovic (University of Belgrade)
AI Recognition in Skin Pathologies Detection .54. Dmitriy Gavrilov (Moscow Institute of Physics and Technology), Lyubov Lazarenko (Moscow Institute of Physics and Technology), and Emil Zakirov (Moscow Institute of Physics and Technology)
Application of Artificial Intelligence Methods in the Robocom Project .5.7 Roman Gorbachev (Moscow Institute of Physics and Technology), Nikita Shvindt (Moscow Institute of Physics and Technology), Mikhail Zaripov (Moscow Institute of Physics and Technology), Dmitriy Shishkov (Moscow Institute of Physics and Technology), and Artemy Lazarev (Moscow Institute of Physics and Technology)
The Robosoccer as a Modern Educational Platform in the Field of Artificial Intelligence .59 Roman Gorbachev (Moscow institute of physics and technology), Sergey Semendyaev (Moscow institute of physics and technology), Ivan Khokhlov (Moscow institute of physics and technology), Vladimir Litvinenko (Moscow institute of physics and technology), and Ilya Ryakin (Moscow institute of physics and technology)
Domain Dependence of Definitions Required to Standardize and Compare Performance Characteristics of Weak AI Systems .62 Andrey Kuleshov (Moscow Institute of Physics and Technology) and Sergei Prokhorov (Moscow Institute of Physics and Technology)
Distance Function Selection for Multivariate Time-Series .66 Gleb Morgachev (Moscow Institute of Physics and Technology), Alexey Goncharov (Moscow Institute of Physics and Technology), and Vadim Strijov (Moscow Institute of Physics and Technology)
Domain Specific word Embedding Matrix for Training Neural Networks .7.1 Dorde Petrovic (University of Niš) and Stefana Janicijevic (Information Technology School, Comtrade)
AI for AI: What NLP Techniques Help Researchers Find the Right Articles on NLP .76 Sergei Prokhorov (Moscow Institute of Physics and Technology) and Victor Safronov (Moscow Institute of Physics and Technology)
Application of Similarity Metrics in Collaborative Filtering Based Recommendation Systems .82 Igor Radisic (University of Belgrade) and Sasa Lazarevic (University of Belgrade)

Real-Time Algorithms for Head Mounted Gaze Tracker .86 Aleksey Starostenko (Moscow Institute of Physics and Technology), Filipp Kozin (Moscow Institute of Physics and Technology), and Roman Gorbachev (Moscow Institute of Physics and Technology)
The Role of AI in the Transformation of Mobile Operators 90 Mirjana Stojanovic (University of Belgrade), Zorica Bogdanovic (University of Belgrade), Dušan Barac (University of Belgrade), Miloš Radenkovic (Union University), and Jelena Mihajlovic-Milicevic (University of Belgrade)
The Expert System for Generating Front-End Code .95 Tatjana Stojanovic (Faculty of Organizational Sciences) and Saša Lazarevic (Faculty of Organizational Sciences)
Detection of Big Animals on Images with Road Scenes using Deep Learning .100 Dmitry Yudin (Moscow Institute of Physics and Technology (National Research University)), Anton Sotnikov (Moscow Institute of Physics and Technology (National Research University)), and Andrey Krishtopik (Moscow Institute of Physics and Technology (National Research University))
Recommender Systems - The Foundation of an Intelligent Financial Platform: Prospects of Development .104 Anna Zatevakhina (International Banking Institute), Natalia Dedyukhina (St. Petersburg State Transport University), and Oleg Klioutchnikov (International Banking Institute)

Author Index 111		
------------------	--	--