

THE 20TH INTERNATIONAL WORKSHOP
ON COMPUTER SCIENCE
AND INFORMATION TECHNOLOGIES

CSIT'2018

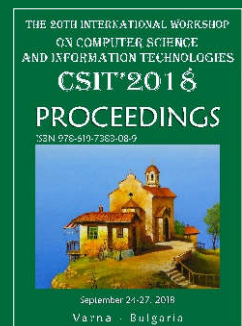
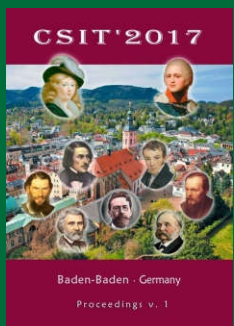
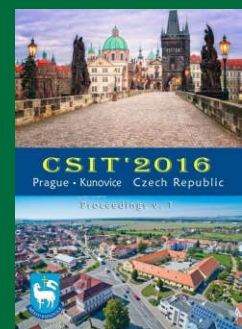
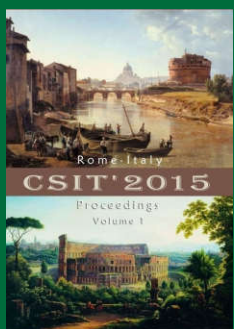
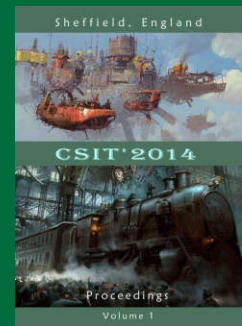
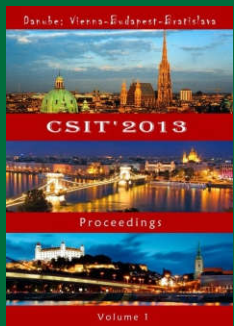
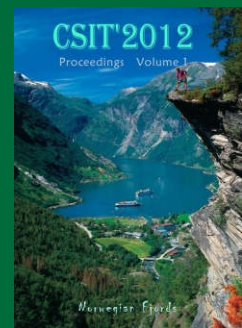
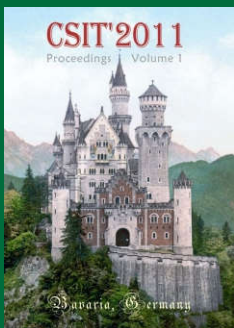
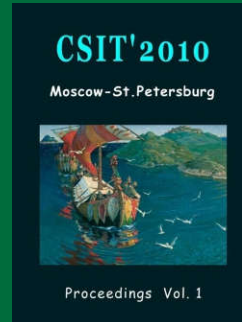
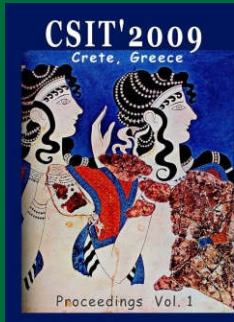
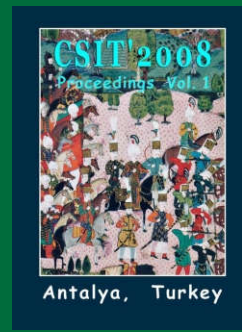
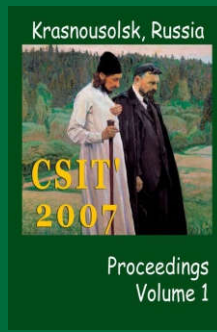
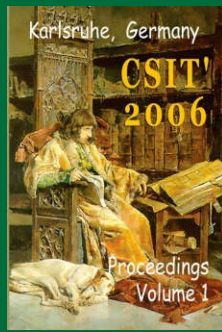
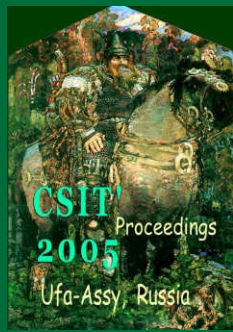
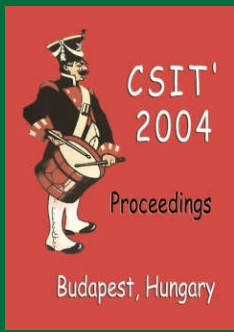
PROCEEDINGS

ISBN 978-619-7383-08-9



September 24-27, 2018

Varna · Bulgaria



CSIT' 2018

20th Int. Workshop on Computer Science & Information Technologies

Varna, Bulgaria
2018, September 24-27

Organized by:

- Ufa State Aviation Technical University
- Karlsruhe Institute of Technology
- Hungarian Academy of Science
- Scientific-Technical Union of Mechanical Engineering "Industry-4.0"



<http://csit.ugatu.su>

SCIENTIFIC TECHNICAL UNION OF MECHANICAL ENGINEERING
“INDUSTRY 4.0”

THE 20th INTERNATIONAL WORKSHOP

ON COMPUTER SCIENCE AND
INFORMATION TECHNOLOGIES
20th CSIT ‘2018

September 24-27, 2018, Bulgaria, Varna

ORGANIZERS

Ufa State Aviation Technical University, Ufa, Russia
Technical University of Sofia, Bulgaria
Karlsruhe Institute of Technology, Germany
Hungarian Acad. of Sciences, Budapest, Hungary
Scientific-Technical Union Of Mechanical Engineering “Industry-4.0” Bulgaria

PROCEEDINGS

PUBLISHER: SCIENTIFIC TECHNICAL UNION OF MECHANICAL ENGINEERING “INDUSTRY 4.0”

ISBN 978-619-7383-08-9

INTERNATIONAL EDITORIAL BOARD

Alexander Petunin	UrFU, Yekaterinburg, Russia
Andreas Fischer	Technical University of Dresden, Germany
Andrey Melnikov	URIIT, Khanty-Mansiysk , Russia
Andrey Morozov	TU Dresden, Dresden, Germany
Chrysostomos Stylios	Technological Educational Institute of Epirus, Greece
Dietmar Dietrich	TU Wien, Vienna, Austria
Dmitry Soshnikov	MAI, Moscow, Russia
Efim Bronstein	USATU, Ufa, Russia
Enrico Tronci	University of Rome "La Sapienza", Rome, Italy
Evgeny Chepin	MEPhI, Moscow, Russia
Fabio Casati	University of Trento, Trento, Italy
Georgy Lebedev	Relax, Moscow, Russia
Gouzel Shakhmametova	USATU, Ufa, Russia
Heinz Woern	Karlsruhe Institute of Technology, Germany
Jun'ichi Takeno	Meiji University, Tokyo, Japan
Lyudmila Massel	Energy Systems Institute, Irkutsk, Russia
Oleg Makarevich	Taganrog Radio-Technical University, Russia
Olga Khristodulo	USATU, Ufa, Russia
Olga Smetanina	USATU, Ufa, Russia
Peter Groumpos	University of Patras, Greece
Rustem Munasypov	USATU, Ufa, Russia
Tatiana Mikheeva	Samara State Aerospace University, Samara, Russia
Tim Breikin	Sheffield Hallam University, UK
Vadim Kartak	USATU, Ufa, Russia
Viacheslav Wolfengagen	JurInfoR-MSU Institute, Moscow, Russia
Vyacheslav Antonov	USATU, Ufa, Russia
Yuriy Smetanin	RFBR, Moscow, Russia
Bernhard D. Valnion	Institut für Innovation und Markterfolg I.G., Karlsruhe, Germany

CONTENTS

Methods and tools for processing semi-structured data on the example of accounting for education in the selection of personnel in the IT industry I N. I. Yusupova, O. N. Smetanina, M. M. Gayanova	5
Monitoring and control of cyber-physical systems – the backbone of industry 4.0 Prof. Dr. Batchkova I. A., Prof. DCs. Popov G. T., Eng. Belev Y. A., Eng. Tzakova D. D.	16
Geoinformation analysis within the objectives of waste management systems construction V.E Gvozdev, O. Khristodulo	21
Intelligent decision-making support in energy and ecology in view of the quality of life L.V. Massel	28
Improved Stochastic Control Flow Model for LLVM-based Software Reliability Analysis V. Vidineev, N. Yusupova, K. Ding, A. Morozov, K. Janschek	34
Machine learning applications for design of new materials: a review Sr. Lecturer Kumar S. PhD., Prof. Nezhurina I. M. PhD.	38
Using Data Mining Techniques To Create An Automated Model That Makes Comparisons Between Market Demands And University Curricula M.Sc. Ylber Januzaj PhD (C)., Prof. Assoc. Artan Luma PhD., Prof. Assoc. Azir Aliu PhD., Prof. Assoc. Besnik Selimi PhD., Prof. Assoc. Bujar Raufi PhD., Prof. Assoc. Halil Snopce PhD., Prof. Ass. Vehbi Ramaj PhD.	43
The structure of secure system for collection, storage and processing of telemetric information on the slate of aircraft subsystems V.V. Berkholts, A.M. Vulfin, M.B. Guzairov, A.I. Frid, K.V. Mironov	47
The multiprocessor control system of dynamics multiply connected technological electric drives O. Z. Khasanov, Z. M. Khasanov, I.R. Akhmetzyanova	53
Analysis of data to determine customer loyalty in the educational sphere using Kohonen maps I. R. Gallyamova, N. I. Yusupova, O. N. Smetanina, L. Y. Uzbekova	57
Conceptual Model "Stage" And Intellectual Support Of The Solution Process Of "Tactical Problems" By Crews Of Aircrafts B.E. Fedunov, A.A. Plyatcovi	65
Web-based information system for the impact assessment of energy on the geocology of the region Massel L.V., Kuzmin V.R.	69
Solving the point-plane problem for the class of affine transformations and development of a fast iterative algorithm for registering of 3D point clouds A. Vokhmintsev, A. Melnikov, T. Botova	73
Stream Handling Large Volume Documents in Situationally-Oriented Databases V. V. Mironov, A. S. Gusarenko, N. I. Yusupova	79
Scenario approach for analyzing extreme situations in Energy from a Cybersecurity perspective Aleksi Massel, Gaskova Daria	85
Analyzing emotions from Text corpus using Word Space Mohsin Manshad Abbasi, Professor Anatoly P. Beltiukov	90

Dynamic Cognitive Maps For The Substantiation Of Strategic Decisions On Management Of Energy Sector Development A.G. Massel	95
Methods and technologies of building an intelligent service for Energy technology forecasting A.N. Kopyagorodsky	100
Feature Extraction from Images with Use of Convolutional Neural Networks: Application to Securing Personal Data T. R. Sokhin, K. V. Mironov	107
Modelling Of The Cognitive Map For The Multidimensional Object's Control System Sazonova T.V., Khristodulo O.I.	112
The Efficiency Comparison of the PRISM and Storm Probabilistic Model Checkers for Error Propagation Analysis Tasks T. Fabarisov, N. Yusupova, K. Ding, A. Morozov, K. Janschek	117
Model Reduction Algorithm for Fast Neutrality Tests and Fault Localization of Simulink Models X. Hu, A. Morozov, K. Ding, K. Janschek, N. Yusupova	121
Methodology for configuring an intelligent network expert system [AiNES] using the example of an electrochemical dimensional processing machine Davletbaev A.S., Kulikov G.G., Startcev Y.V.	125
The method of mathematical modeling of processes to identify, establish characteristics and relationships of the connections of socially significant phenomena V.V. Antonov, Ya.S. Mikhailova, V.A. Kolesnikov, L.V. Chernyshova	131
Method of structuring the self-organized intellectual system on the basis of requirements of the ISO/IEC 15288 standard in the form of the Cartesian closed category. (On the example of design of information and analytical system) G.G. Kulikov, V. V. Antonov, A.R. Fakhrollina, L.E. Rodionova	135
Recognition of text information in the bronchopulmonary diseases diagnosis system G.R. Shakhmametova, A.A. Evgrafof, R.Kh. Zulkarneev	139
Deep Learning based Person Biometric Identification M.R. Bogdanov, I.N. Dumchikova, I.S. Dokuchaev, A. Dumchikov	143
Cluster analysis to identify potential employers of university graduates A.G. Karamzina	149
Using the fuzzy controller to control process parameters E.A. Muravyova, D.S. Radakina	154
Example of PLM-system adoption at PJSC «UEC-UMPO» In the network of interaction on the project PD-14 Kuznecov A.A., Mavrina A.S. Sapozhnikov A.Yu.	159
Justification Of Volume Of Output Depending On Product Environmental Criterion By Nonlinear Mathematical Programming Rodionova L.N.	162