

ITS 2020 Information Technologies and Security

Selected Papers of the XX International Scientific and Practical Conference "Information Technologies and Security" (ITS 2020)

Kyiv, Ukraine, December 10, 2020.

Program Committee

Aleksandr Dodonov *
Dmitry Lande *
Nikolai Stoianov **
Vitaliy Tsyganok *
Andrei Snarskii ***
Oleg Chertov ***
Sándor Bozóki ****

* Institute for Information Recording of National Academy of Sciences of Ukraine, Kyiv, Ukraine

** Bulgarian Defence Institute "Professor Tsvetan Lazarov", Sofia, Bulgaria

*** National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute", Kyiv, Ukraine

**** Computer and Automation Research Institute Hungarian Academy of Sciences, Budapest, Hungary

Table of Contents

- [Preface](#)

Summary: There were 40 papers submitted for peer-review to this conference. Out of these, 20 regular papers were accepted for this volume.

- [Modeling the Survivability of Network Structures](#) 1-10
Aleksandr Dodonov and Dmytro Lande
- [Ensuring Secure Long-term Data Storage](#) 11-23
Viacheslav Petrov, Andriy Kryuchyn, Ievgen Beliak and Olexiy Shihovets
- [Method for Identifying Twitter Accounts that Have Changed their Opinion about Politicians](#) 24-35
Taras Rudnyk and Oleg Chertov
- [Decentralization of the Issue-based Knowledge Transfer Platform](#) 36-45
Vitaliy Tsyganok, Mykyta Savchenko, Sergii Kadenko and Oleh Andriichuk
- [Application of Expert Decision-making Technologies for Fair Evaluation in Testing Problems](#) 46-60
Hryhorii Hnatiienko, Vitaliy Snytyuk, Nataliia Tmienova and Oleksii Voloshyn
- [Analysis of Cyber Exercises Approaches](#) 61-70
Volodymyr Mokhor, Vasyl Tsurkan and Valeriia Pokrovska
- [Coding for Information Systems Security and Viability](#) 71-84
Bohdan Zhurakovskyyi, Serhii Toliupa, Serhiy Otrokh, Valeriy Kuzminykh, Hanna Dudarieva and Vladislav Zhurakovskyyi
- [Adaptive Approach to Building Risk Models of Financial Systems](#) 85-98
Nataliia Kuznietsova and Petro Bidyuk
- [Visualization of Pursuit Differential Game on a Plane](#) 99-113
Lesia Baranovska, Dmytro Hyriavets, Kateryna Dovzhanytsia and Vadym Mukhin

- Semantic Processing of Metadata for Big Data: Standards, Ontologies and Typical Information Objects 114-128
Julia Rogushina and Anatoly Gladun
- Dynamic Reconfiguration in Automated Organizational Management Systems 129-141
Aleksandr Dodonov, Olena Gorbachyk and Maryna Kuznietsova
- An Overview of Decision Support Software: Strategic Planning Perspective 142-156
Sergii Kadenko, Vitaliy Tsyganok, Oleh Andriichuk, Aleksandr Karabchuk and Minglei Fu
- General Case of Wavelet Transform with Reducible Rational Dilation Factor 157-167
Oleg Chertov and Volodymyr Malchukov
- Methodology for Extracting of Key Words and Phrases and Building Directed Weighted Networks of Terms with Using Part-of-speech Tagging 168-177
Dmytro Lande and Oleh Dmytrenko
- Structural Constructions of Computer Engineering Elements in K-valued Logic 178-187
Volodymyr Yartsev and Dmitry Gololobov
- Modeling of Information Security System and Automated Assessment of the Integrated Quality of the Impact of Controls on the Functional Stability of the Organizational System 188-198
Babenko Tetiana, Hryhorii Hnatienko and Vialkova Vira
- Empirical Study of New Metrics for the Internet Route Hijack Risk Assessment 199-209
Vitalii Zubok and Igor Kotsiuba
- Rule-oriented Method of Cyber Incidents Detection by SIEM Based on Fuzzy Logical Inference 210-219
Ihor Subach, Volodymyr Kubrak, Artem Mykytiuk and Stanislav Korotayev
- Adaptive Management of the Order in Which Resources are Provided to Cloud Users 220-234
Aleksandr Matov
- OpenEMR Based Model of a Organizational Management System for a Medical Institution 235-245
Sergiy Zagorodnyuk, Bogdan Sus and Oleksandr Bauzha

2021-04-13: submitted by Vitaliy Tsyganok, metadata incl. bibliographic data published under [Creative Commons CC0](#)

2021-05-05: published on CEUR Workshop Proceedings (CEUR-WS.org, ISSN 1613-0073) [|valid HTML5|](#)