

# ICTERI 2017 PROCEEDINGS

 **ICTERI 2017 Electronic Proceedings are temporarily placed here before published at CEUR-WS**

Copyright © 2017 for the individual papers by the papers' authors. Copying permitted for private and academic purposes. This volume is published and copyrighted by its editors.

---



**ICTERI 2017**

ICT in Education, Research and Industrial  
Applications. Integration, Harmonization and  
Knowledge Transfer

Proceedings of the 13th International Conference on ICT in Education,  
Research and Industrial Applications. Integration, Harmonization and  
Knowledge Transfer

Vadim Ermolayev \*

Nick Bassiliades \*\*

Hans-Georg Fill \*\*\*

Vitaliy Yakovyna \*\*\*\*

Heinrich C. Mayr \*\*\*\*\*

Vyacheslav Kharchenko \*\*\*\*\*

Vladimir Peschanenko \*\*\*\*\*

Mariya Shyshkina \*\*\*\*\*

Mykola Nikitchenko \*\*\*\*\*

Aleksander Spivakovsky \*\*\*\*\*

\* Zaporizhzhya National University, Ukraine

\*\* Aristotle University of Thessaloniki, Greece

\*\*\* Universität Wien, Austria

\*\*\*\* Lviv Polytechnic National University, Ukraine

\*\*\*\*\* Alpen-Adria-Universität Klagenfurt, Austria

\*\*\*\*\* National Aerospace University 'Kharkiv Aviation Institute', Ukraine

\*\*\*\*\* Kherson State University, Ukraine

\*\*\*\*\* Institute of Information Technologies and Learning Tools, Ukraine

\*\*\*\*\* Taras Shevchenko National University of Kyiv, Ukraine

\*\*\*\*\* Verkhovna Rada of Ukraine, Kherson State University, Ukraine

---

## Table of Contents

- Cover and Preface
- Organization and Committees
- Sponsors and Organizers

## Keynote Talks

- Designing for Learning: Patterns, Architectures and Tools 1  
Yannis Dimitriadis

- [Internet of Things Approach for Automation of the Complex Industrial Systems](#) 3-18  
Yuriy Kondratenko, Oleksiy Kozlov, Oleksiy Korobko, Andriy Topalov
- [The SAD System: a Current State and Future Work](#) 19-22  
Alexander Lyaletski, Alexandre Lyaletsky, Konstantin Verchinine
- [Theoretical Fundamentals of Search Engine Optimization Based on Machine Learning](#) 23-32  
Sergey Orekhov, Michail Godlevsky, Elena Orekhova

## Main Conference Track 2: Information Systems Technology and Applications

- [Computer Modeling of Hydrodynamic and Heat-Mass Transfer Processes in the Vortex Type Granulation Devices](#) 33-47  
Artem Artyukhov, Viktor Obodiak, Pavlo Boiko, Pablo Rossi
- [ICT and Personal Income Tax Control in Ukraine](#) 48-55  
Olena Tymchenko, Yuliia Sybirianska
- [Econometric Modeling of Financial Time Series Volatility Using Software Packages](#) 56-71  
Olena Liashenko, Tetyana Kravets, Kateryna Krytsun
- [Electroencephalogram Signals Classification by Ordered Fuzzy Decision Tree](#) 72-87  
Jan Rabcan, Miroslav Kvassay
- [Game Theoretic Analysis of Multi-Processor Schedulers: Matrix Multiplication Example](#) 88-95  
Oleksii Ignatenko

## Main Conference Track 3: Academia / Industry ICT Cooperation

- [Decision Making in Information Technologies Governance of Companies](#) 96-110  
Yaroslava Samchynska, Maksym Vinnyk
- [Information and Communication Platform as a Complex Approach for Solving Information Asymmetry Problems](#) 111-126  
Alla Ivashchenko, Yuliia Sybirianska, Yevheniia Polischuk
- [ICT for Performance Assessment of Emergent Technologies Operators](#) 127-138  
Oleksandr Burov
- [Mathematical Model of Microeconomic System with Different Social Responsibilities in Software Module](#) 139-154  
Vitaliy Kobets, Alexander Weissblut

## Main Conference Track 4: ICT in Education

- [The Organization of Students' Joint Activity by Means of Popular Network Services](#) 155-165  
Halyna Kuchakovska
- [Quality Assessment of Teaching the Disciplines in the E-learning Environment of Sumy State University](#) 166-175  
Yuliia Denysenko, Vitalii Ivanov, Oleksandr Ivchenko

PROGRAM VENUE COMMITTEES CONTACTS

- **Integration of Information Technologies' Dynamic Development into Academic Teaching Process** 207-222  
Galyna Chornous, Serhii Rybalchenko
- **Is Knowledge of Mathematics a Key for Success for Studying ICT?** 223-228  
Leo Van Moergestel, John-Jules Meyer
- **E-Learning Managers Training at Universities: Projection, Design and Efficiency Indicators** 229-244  
Nataliia Morze, Oksana Buinytska, Iryna Vorotnykova, Olena Glazunova, Olena Kuzminska, Galyna Protsenko
- **SCADA Systems and Augmented Reality as Technologies for Interactive and Distance Learning** 245-256  
Alexander Prokhorov, Ihor Klymenko, Elena Yashina, Olga Morozova, Sergey Oleynick, Tatiana Solyanyk
- **Competency Approach to Modeling and Control of Students' Learning Pathways in the Cloud Service** 257-264  
Vitaliy Pavlenko, Alexander Prokhorov, Olena Kuzminska, Mariia Mazorchuk
- **Developing a Pedagogical Intervention Support based on Bayesian Networks** 265-272  
Juan Pablo Martínez Bastida, Elena Gavrilenko, Andrey Chukhray
- **Effectiveness and Transparency of Sentiment Analysis Tools for Academic Purposes** 273-280  
Iuliia Iarmolenko
- **Learning System FRIMAN** 281-288  
Jozef Kostolny, Monika Vaclavkova
- **Rankings of Students Based on Experts' Assessment of Levels of Verification of Learning Outcomes by Test Items** 289-302  
Aleksandra Mreła, Oleksandr Sokołov

## Workshop 3L-Person

- **Environmental Geo-information Technologies as a Tool of Pre-service Mining Engineer's Training for Sustainable Development of Mining Industry** 303-310  
Volodymyr Morkun, Serhiy Semerikov, Svitlana Hryshchenko, Kateryna Slovak
- **Statistical Software in the Higher School Educational Process** 311-318  
Taras Kobylnyk
- **VlabEmbed - the New Plugin Moodle for the Chemistry Education** 319-326  
Pavlo Nechypurenko, Serhiy Semerikov
- **The Learning Technique of the SageMathCloud Use for Students Collaboration Support** 327-339  
Maya Popel, Svitlana Shokalyuk, Maria Shyshkina
- **The Concepts of Software Development for OOP and BAP Self-Learning Courses** 340-347  
Alena Zhmurko, Vladyslav Kruglyk, Michail Lvov
- **Mechanical Engineers' Training in Using Cloud and Mobile Services in Professional Activity** 348-359  
Maryna Rassovytska, Andrii Striuk
- **The Evolution of Teaching Methods of Students in Electronic Social Networks** 360-371  
Svitlana Lytvynova, Olga Pinchuk
- **Planning and Implementation of the Project "Cloud Services to Each School"** 372-379  
Vasyl Oleksiuk, Olessia Oleksiuk, Mykola Berezitskyi

- [The Systems of Computer Mathematics in the Cloud-Based Learning Environment of the Educational Institutions](#) 396-405  
Mariya Shyshkina, Ulyana Kohut, Maya Popel
- [Methods, Forms and Safety of Learning in Corporate Social Networks](#) 406-413  
Svitlana Lytvynova, Oleksandr Burov
- [Implementation of Stakeholders' Requirements and Innovations for ICT Curriculum Through Relevant Competences](#) 414-427  
Hennadiy Kravtsov, Vitaliy Kobets
- [Digital Storytelling in a Foreign Language Classroom of Higher Educational Establishments](#) 428-439  
Larysa Ruban, Maria Leshchenko, Larysa Tymchuk
- [Development of E-Learning Quality Assessment Model in Pedagogical University](#) 440-450  
Nadiia Balyk, Vasyl Oleksiuk, Galina Shmyger
- [The Implementation of Cloud Services in Ukrainian Pre-School Educational Institution Management](#) 451-458  
Yuliya Nosenko, Viktoriya Bohdan
- [The Implementation of Multimedia Technology in Ukrainian Inclusive Pre-school Education](#) 459-466  
Yuliya Nosenko, Zhanna Matyukh

## Workshop RMSE

- [A Formal Proof of Correctness of a Distributed Presentation Software System](#) 467-487  
Taras Panchenko, Ievgen Ivanov
- [Logical Time Models to Study Cyber-Physical Systems](#) 488-503  
Hassan Khalil El Zein, Grygoriy Zholtkevych
- [An Approach To Formalization of an Extension of Floyd-Hoare Logic](#) 504-523  
Artur Kornilowicz, Andrii Kryvolap, Mykola Nikitchenko, Ievgen Ivanov
- [Formalization and Algebraic Verification of Legal Requirements](#) 524-535  
Alexander Godlevskyi, Aleksander Letichevskyi, Vladimir Peschanenko, Oleksandr Letychevskyi, Maryna Morokhovets, Volodymyr Skobelev, Maksym Poltorackiy
- [The Canonical Forms of Logical Formulas over the Data Types and their Using in Programs Verification](#) 536-554  
Michael Lvov, Vladimir Peschanenko, Oleksandr Letychevskyi, Yulia Tarasich

## Workshop TheRMIT

- [Metamorphic Viruses' Detection Technique Based on the Equivalent Functional Block Search](#) 555-568  
Oleg Savenko, Sergii Lysenko, Andrii Nicheporuk, Bohdan Savenko
- [Reliability Synthesis for UAV Flight Control System](#) 569-582  
Yuriy Pashchuk, Yuriy Salnyk, Serhiy Volochiy
- [Pseudoprime Numbers: Basic Concepts and the Problem of Security](#) 583-593  
Vladimir Pevnev

620-633

Oleksandr Mulyak, Bohdan Volochiy, Vitaliy Yakovyna, Vyacheslav Kharchenko

- [Semi-Markov Availability Model for Infrastructure as a Service Cloud Considering Hidden Failures of Physical Machines](#) 634-644

Oleg Ivanchenko

- [Software Reliability Growth Model's Assumptions in Context of the Secondary Faults](#) 645-653

Dmitry Maevsky, Elena Maevskaya, Lyudmila Shapa

- [Improving of a Circuit Checkability and Trustworthiness of Data Processing Results in LUT-based FPGA Components of Safety-Related Systems](#) 654-661

Oleksandr Drozd, Miroslav Drozd, Oleksandr Martynyuk, Mykola Kuznietsov

- [AHP-Based Comparative Analysis of Electricity Generating Portfolios for the Companies in EU and Ukraine: Criteria, Reliability, Safety](#) 662-669

Volodymyr Zaslavskyi, Maya Pasichna

- [Assurance Case Driven Design based on the Harmonized Framework of Safety and Security Requirements](#) 670-685

Vladimir Sklyar, Vyacheslav Kharchenko

- [Technology Oriented Assessment of Software Reliability: Big Data Based Search of Similar Programs](#) 686-698

Vyacheslav Kharchenko, Svitlana Yaremchuk

- [A Markov Model of IoT System Availability Considering DDoS Attacks and Energy Modes of Server and Router](#) 699-712

Maryna Kolisnyk, Vyacheslav Kharchenko, Iryna Piskachova, Nikolaos Bardis

- [Minimal Cut and Minimal Path Vectors in Reliability Analysis of Binary- and Multi-State Systems](#) 713-726

Miroslav Kvassay, Elena Zaitseva, Vitaly Levashenko

- [Usable Security Versus Secure Usability: an Assessment of Attributes Interaction](#) 727-740

Oleksandr Gordieiev, Vyacheslav Kharchenko, Kate Vereshchak

- [Author Index](#)

---

2017-05-D8: developed by Vitaliy yakovyna and Hans-Georg Fill. submitted by Vadim Ermolayev, metadata incl. bibliographic data published under [Creative Commons CCO](#)

research advances, business/academic applications of Information and Communication Technologies, design and deployment of ICT Infrastructures. The emphasis is also put on real world applications of ICT solutions.

...MORE...

ST. CINCINNATI  
2017 JANUARY 12,  
2017

> ICTERI 2017 CALL  
FOR PHD  
SYMPOSIUM  
PAPERS  
PUBLISHED ON-  
LINE NOVEMBER  
24, 2016

Instructed on where  
and how to submit  
your contribution to  
ICTERI 2017.

