2017 15th International **Conference on Emerging** eLearning Technologies and **Applications (ICETA 2017)**

Stary Smokovec, Slovakia 26-27 October 2017



IEEE Catalog Number:

CFP1738M-POD 978-1-5386-3297-0

ISBN:

Copyright \odot 2017 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:
 CFP1738M-POD

 ISBN (Print-On-Demand):
 978-1-5386-3297-0

 ISBN (Online):
 978-1-5386-3296-3

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



TABLE OF CONTENTS

Committees3
Table of Contents7
Survey of Intelligent Collaborative E-Learning Systems
Mobile Technologies Education based on Smart Laboratory Models
A Real-Time Tool Integration for Lectures
The economic aspects of the electronization in Education process
Manufacturing Processes Simulation of Mass Customization Used by Education of Technical and Economical Subjects
Improving Student Engagement and Learning Outcomes through the Use of Industry-Sponsored Projects in Human-Computer Interaction Curriculum
Project and Team Based Teaching of System Programming in the Course of Operating Systems
Applications for Interactive Whiteboards in Computer Science Courses63 M. Biňas* * Technical university of Košice. Košice. Slovakia

Analysis of Factors Influencing the Motivation of Generations Y and Z to Perform in the Educational Process69
D. Cágáňová*, A. Stareček*, M. Bednáriková*, N. Horňáková*
* Faculty of Materials Science and Technology in Trnava, Slovak University of Technology in Bratislava, Slovakia
Virtual Reality for Education and Workforce Training75 D. W. Carruth*
* Center for Advanced Vehicular Systems, High Performance Computing Collaboratory (HPC2), Bagley College of Engineering, Mississippi State University
Effective Collaborative Environment with Live Broadcasts using Slovak National Telepresence Infrastructure
* Slovak Centre of Scientific and Technical Information, Bratislava, Slovakia ** University Centre for Innovation, Technology Transfer and Intellectual Property Protection, Technical University of Košice, Košice, Slovakia *** Department of Computers and Informatics, Faculty of Electrical Engineering and Informatics, Technical University of Košice, Košice, Slovakia
Estimation of Human Body Height from Uncalibrated Image
IT Academy project: An opportunity for the IT industry in Slovakia
Content Security Policy (CSP) as countermeasure to Cross Site Scripting (XSS)
attacks
I. Dolnák** University of Žilina, Faculty of Electrical Engineering, Žilina, Slovak Republic
Implementation of Referrer Policy in order to control HTTP Referer header privacy.103 <i>I. Dolnák</i> *
* University of Žilina, Faculty of Electrical Engineering, Žilina, Slovak Republic
Introduction to HTTP Security Headers and implementation of HTTP Strict Transport Security (HSTS) header for HTTPS enforcing107 I. Dolnák*, J. Litvik**
* University of Žilina, Faculty of Electrical Engineering, Žilina, Slovak Republic ** University of Žilina, Faculty of Electrical Engineering, Žilina, Slovak Republic

graphics111
P. Drašnar*, O. V. Zhuykova**, O. F. Shikhova**, E. V. Sosnovich**, G. Chmelíková*** * Czech Technical University in Prague/Faculty of Mechanical Engineering, Praha, Czech Republic
** Kalashnikov Izhevsk State Technical University/Faculty of Civil Engineering, Izhevsk, Russia
*** Slovak University of Technology in Bratislava/Faculty of Materials Science and Technology, Trnava, Slovakia
Contribution to Cloud Computing Security Architecture
From school-company collaboration on educating students to a structured career development system
* T-Systems Slovakia, s.r.o, Strategy & Development Dept., Kosice, Slovakia
Gloffer – Searching implementation in sales portals and marketing strategies creation
* Department of Computer Science, VŠB Technical University of Ostrava, Czech Republic ** Department of Marketing and Business, VŠB Technical University of Ostrava, Czech Republic
*** Serious Investment s.r.o., Ostrava, Czech Republic
Speech Interface Dialog with Smart Glasses
and Informatics, Technical university of Kosice, Košice, Slovakia
Project and Team Based Teaching of System Programming in the course of Operating Systems141
 J. Genči*, Z. Bilanová*, A. Deák*, M. Vrábel* * Department of Computers and Informatics, Technical University of Košice, Košice, Slovakia
Systolic-based 2D convolver for CNN in FPGA
Experience in Flipping the Classes in Engineering Study

A ranking-free evaluation of universities: an intellectual capital approach16' O. Hudec* * Technical University of Košice, Faculty of Economics, Košice, Slovak Republic
A Training Tool for Speech Driven Human-Robot Interaction Applications
University Leadership and Role Distribution
Behavior of Job Candidates and Current Labor Market Development in the Area of Information Technology in Slovakia
Data, Information and Technology services for Research and Management of Science
Dimensional Unit as an Aid in Students Identification
Changes in human resources in education sector and its institutions in Slovak Republic
 G. Koľveková*, D. Palaščáková*, E. Liptáková** * Technical University of Košice, Faculty of Economics/Department of Economic Theories, Košice, Slovakia ** Technical University of Košice, Faculty of Economics/Department of Applied Mathematics and Business Informatics, Košice, Slovakia
Digital Games in Education and their Development

IT Fitness Test for Elementary Schools
The architecture of manufacturing process
Educational Robotics as a Method of Schoolboy'Competences Development and Their Professional Orientation
Success of Social Networking Sites: Evidence from the University of Novi Sad233 B. Lalic*, U. Marjanovic* * University of Novi Sad, Faculty of Technical Sciences, Novi Sad, Serbia
Numerical Models of Active Devices Utilized in the Optical Communication Systems
The use of the system Geogebra for graphical interpretation of functional dependencies in mathematics teaching
The Ability of University Teachers to Recognize and Regulate their Emotional Involvement
Multi-parametric Routing Mechanism in Software-Defined Networks

Impact of education and experiences of managers on performance of Slovak
construction enterprises
Technology and Management, Košice, Slovakia ** Technical University of Košice, Faculty of Mining, Ecology, Process Control and Geotechnologies / Institute of Earth Resources, Košice, Slovakia
Developing of managerial competencies trough ERP systems in Slovak construction
Companies
Mixing Augmented Reality and EEG Technology to Create an Unique Learning Tool for Construction Process
Progress in MOOC Education at Óbuda University
From the Educational Tiger Leap Program to the ICT Startup Booming in Estonia289 T. Mets* * University of Tartu/School of Economics and Business Administration, Tartu, Estonia
Utilization of IP Streaming in Identification of the Speaker
Business Schools and RIS3 – Enterprise Architecture Perspective

M. Molokáč*, G. Alexandrová**, M. Kobylanska***, B. Hlavňová*, P. Hronček*, D. Tometzová* * Technical University of Košice/Department of Earth Resources, Košice, Slovakia
** Technical University of Košice/Recrorate, Košice, Slovakia *** KGHM CUPRUM sp. z o.o. Centrum Badawczo-Rozwojowe, Wroclaw, Poland
Overview of cloud computing and portability problems
Teaching cloud computing in cloud computing319 M. Moravčík*, P. Segeč*, J. Uramová*, M. Kontšek* * Faculty of Management Science and Informatics, University of Zilina
Analysis and Implementation of Adaptive Course in Moodle
Using Virtual Reality in Education
Preliminary evaluation of the multimodal interactive system for NAO robot337 S. Ondáš*, M. Pleva*, J. Juhár*, R. Husovský* * Department of Electronics and Multimedia Communications, Technical University of Košice, Slovakia
Existing Mechanisms of IP Fast Reroute
Digital Literacy or Computer Science: Where do Information Technology Related Primary Education Models Focus on?
The Suggestion for Newspapers Application Improvement
Open Educational Resources Development and its Infancy in Slovak eLearning365 K. Pisutova*, D. Kovacevic** * Comenius University, Bratislava, Slovakia ** University of Economics in Bratislava, Bratislava, Slovakia
IP Networks Diagnostic Communication Generator

Seneration of Structure Function Based on Ambiguous and Incompletely Specified
Pata Using the Fuzzy Decision Trees377 I. Rabcan*, P. Rusnak*
University of Zilina, Zilina, Slovakia
analysis of Bulk-Driven Technique for Low-Voltage IC Design in 130 nm CMOS
echnology385
M. Rakús*, V. Stopjaková*, A. Daniel* Institute of Electronics and Photonics, Faculty of Electrical Engeneering and Information Technology, Slovak University of Technology, Bratislava, Slovakia
Itilization of voluntary pro-environmentally oriented instruments in the educational
##################################
* Technical University of Košice, Faculty of Mechanical Engineering, Slovak Republic
he Software Library used in Teaching of Multiple-Valued Logic nd Logic Function397
P. Rusnak*, J. Rabcan* University of Zilina, Zilina, Slovakia
Gecuring SIP infrastructures with PKI – the analysis405 P. Segeč*, M. Moravčík*, J. Hrabovský*, J. Papán*, J. Uramová* Faculty of Management Science and Informatics, University of Zilina
ransborder Multi-level Digital Interactive Education – Training Platform for Innovation Priented Co-development413
National Science-Technological Association of Ukraine
Some aspects in e-learning for persons with disabilities
/irtual-Reality Technologies and Smart Environments in the Process of Disabled
B. Sobota*, Š. Korečko*, L. Jacho*, P. Pastornický*, M. Hudák*, M. Sivý* Department of Computers and Informatics, Faculty of Electrical Engineering and Informatics, Technical University of Košice, Slovak Republic
Digital Methods of Calibration for Analog Integrated Circuits in Nanotechnologies433 M. Šovčík*, V. Stopjaková*, D. Arbet*, M. Kováč*, M. Potočný* Faculty of Electrical Engineering and Information Technology, Slovak University of Technology, Bratislava, Slovakia

A. Stolińska*, M. Andrzejewska* * Pedagogical University of Cracow, Faculty of Mathematics, Physics and Technical Science Cracow, Poland
Encouraging scientific thinking and fostering scientific careers in the environment of the Slovak University of Technology in Bratislava
The Role of Games in Popularization of Science and Technology
Virtual Reality vs. Reality in Engineering Education
Search using a swarm of unmanned aerial vehicles
Sage Math for education and research
Computer-aided education and evaluation of student exam tasks from MS Excel473 T. Szabó*, I. Pšenáková** * Constantine the Philosopher University in Nitra, Faculty of Central European Studies/Institute of the Education of Teachers, Nitra, Slovakia ** Trnava University in Trnava, Faculty of Education/Department of Mathematics and Computer Science, Trnava, Slovakia

Utilization of specialized ICT infrastructure in the processes of science management in Slovakia
J. Turňa*, L. Bilský**, J. Dzivák,***, J. Kasáková*** * Slovak Centre of Scientific and Technical Information/Head office, Bratislava, Slovakia ** Slovak Centre of Scientific and Technical Information / Science support section, Bratislava Slovakia *** Slovak Centre of Scientific and Technical Information/Scientific Library, Bratislava, Slovakia
Packet Capture Infrastructure Based on Moloch
Development of the Support Tool for Education process in Informatics495 M. Vaclavkova*, J. Kostolny* * Department of Informatics, University of Zilina, Zilina, Slovak Republic
Object tracking in multicamera systems501 R. Vápeník*, F. Kriak*, F. Jakab* * Department of Computer and Informatics, FEEI, TUKE, Košice, Slovakia
Graphical Environment for Enhancement of Learning Data Structures507 M. Varga*, M. Kvassay*, M. Kvet* * University of Zilina, Faculty of Management Science and Informatics, Zilina, Slovakia
Dual Education and its Importance in the Field of Age Management in Industrial Enterprises
Training and Development Tool for the Open Innovation Quality Management System
Author Index527