2015 13th International Conference on Emerging eLearning Technologies and Applications (ICETA 2015)

Stary Smokovec, Slovakia 26-27 November 2015



IEEE Catalog Number: ISBN:

: CFP1538M-POD 978-1-4673-8535-0

Copyright © 2015 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1538M-POD

 ISBN (Print-On-Demand):
 978-1-4673-8535-0

 ISBN (Online):
 978-1-4673-8534-3

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

Committees
User Experience Design: Contrasting Academic with Practice
* Technical University of Košice, Department of Computers and Informatics, Košice, Slovakia
Extended Matlab Based Interactive Model of a Speed Servo Drive21 I. Bélai*, M. Huba*
* Slovak University of Technology in Bratislava, Slovakia
Protection Methods of Assessment Procedures Used in e- Learning
Analysis of student behavior in virtual learning environment depending on student assessments
* University of Pardubice, Faculty of Economics and Administration, Institute of System Engineering and Informatics, Pardubice, Czech Republic
** Constantine the Philosopher University in Nitra, Faculty of Natural Sciences, Department of Informatics, Nitra, Slovakia
Matlab Virtual Laboratory for Moodle based on Net Technology39 P. Bisták*
* Institute of Automotive Mechatronics, Fac. of Electrical Engineering and IT, Slovak University of Technology, Ilkovičova 3, 81219 Bratislava, Slovakia
Web Portal for Verifications of Study Documents- RNVAS
* University "Ştefan cel Mare" of Suceava /Faculty of Electrical Engineering and Computer Science, Suceava, Romania
Digitized Art Promotes the Cultural Heritage
* Slovak National Gallery, Bratislava, Slovakia ** Vysoká škola manažmentu, Trenčín, Slovakia
Mobile context-oriented platform for learning support
* University of Hradec Kralove, Faculty of Informatics and Management, Department of Informatics and Quantitative Methods, Hradec Kralove, the Czech Republic

Workflow Diagrams and Pupil Dilatation in Eyetracking Testing)
* Department of Geoinformatics, Faculty of Science Palacký University, Olomouc, Czech	
Republic	
** Department of Teacher Training in Specialist Subjects, VŠB - Technical University of	
Ostrava, Czech Republic	
Multicast Transmission Issues in Wireless Networks based on	
IEEE 802.11 Standards65	;
I. Dolnák*, A. Milanov**	
* University of Žilina/Faculty of Electrical Engineering, Žilina, Slovak Republic	
** University of Hradec Králové/Faculty of Informatics and Management, Hradec Králové,	
Czech Republic	
Gloffer - Framework for the Implementation of Portal Solutions for E-commerce71 R. Fasuga*, J. Rýdel*, E. Kubanda*, J. Mičanin*, V. Pilík*, P. Šťastná*, O. Týn*, M. Rodek*, A. Pinčík*	-
* VŠB Technical University of Ostrava, Faculty of Electrical Engineering and Computer	
Science, Department of Computer Science, Ostrava-Poruba, Czech Republic	
Is Systematic Training Worth the Effort in a University Education?77	,
J. Genči*, J. Šťastná* , E. Demeterová*	
* Technical University of Košice Department of Computers and Informatics ,Košice, Slovak	ia
The use of Business Intelligence Tools for leadership and university administration83	,
J. Gubalová*	
* Faculty of Economics Matej Bel University/Department of quantitative methods and	
information systems, Banská Bystrica, Slovakia	
Interactive Forms of Technical Education Support in Primary	
And Secondary Schools	
Commercial and open-source based Intrusion Detection System and Intrusion Prevention System (IDS/IPS) design for an IP networks99 F. Hock*, P. Kortiš*)
* University of Zilina, Faculty of electrical engineering, Department of Telecommunications and Multimedia, Zilina, Slovakia	
Implementation of the Evaluation Process of the Strategic Profile of Organizations with Regard to Environmental Considerations into the Teaching Process103	
Interactive Forms of Technical Education Support in Primary and Secondary Schools	1

New Options in Comparing Controllers for Hydraulic Plants Using Matlab Tool 10 M. Huba*, P. Bisták*	7
* Slovak University of Technology in Bratislava, Slovakia	
New challenges in e-mobility education for Slovakia	3
Preparing the Postgraduate Students for Academic Environment by Specific Training and by Utilizing Technologies	
 G. Chmeliková* * Slovak University of Technology, Faculty of Materials Science and Technology/Department of Languages and Humanities, Trnava, Slovak Republic 	ent
Interactive Teaching at the Slovak University of Technology Using Virtual Simulation and Multimedia	
Slovak University of Technology, Faculty of Materials Science and Technology/Department of Languages and Humanities, Trnava, Slovak Republic **Slovak University of Technology, Faculty of Materials Science and Technology/Department of Languages and Humanities, Trnava, Slovak Republic **State Technical University/Department of Engineering Graphics and Advertising Technology, Izhevsk, Russia *Slovak University of Technology, Faculty of Materials Science and Technology/Institute of Industrial Engineering and Management, Trnava, Slovak Republic	
Load balancing strategy for multicore systems	1
* Department of Computers and Informatics, Košice, Slovakia	
Web-based training for magnetic suspension study	7
** Integrated Center for Research, Development and Innovation in Advanced Materials, Nanotechnologies and Distributed Systems for Fabrication and Control (MANSiD), Stefan of Mare University, Suceava, Romania	cel
Remote control of the PTZ camera system for lecture rooms	1
Recording Distributed Simulations Using the HLA Architecture	

Acceleration of innovations and entrepreneurship at university environment
Current Labor Market Trends in the Area of Information Technology
in Slovakia155
T. Janotik*
* Profesia, spol. s.r.o., Bratislava, Slovakia
Proposition of Model for Use of Personal Learning Environment in Primary Schools and Possibilities of Knowledge Sharing
* University of Ostrava/Department of Information and Communication Technologies,
Ostrava, Czech Republic
HSSL Specification High-level Synthesis171
K. Jelemenská*, M. Kardos*, P. Cicak*
* Faculty of Informatics and Information Technologies Slovak University of Technology
Bratislava, Slovakia
Postdraduate development: an intriguing journey from a graduate to the IT Professional
G. Juhás*, ***, R. Kiselicová**, ***, L. Molnár*, ***
* Slovak University of Technology, Bratislava, Slovakia
** Centire, Bratislava, Slovakia
*** Interes.Institute, Bratislava, Slovakia
Innovative methodology and implementation of simulation exercises to the Computer networks courses
O. Kainz*, D. Cymbalák*, J. Lámer*, M. Michalko and F. Jakab*
* Department of Computers and Informatics, Košice, Slovakia
Development Sketch-based Tool for Creation and Scaling of Virtualized SDN
Infrastructure
Ľ. Kaplán*, T. Halagan*
* Slovak University of Technology, Faculty of Informatics and Information Technologies,
Ilkovičova 2, 842 16 Bratislava, Slovakia
Usage of advanced E-learning methods for faster newcomer adaptation in IT production
environment195
M. Kostroš*, F. Jakab*
* Technical University in Košice, Košice, Slovak Republic
Transfer of Knowledge from Scientific Research Projects towards Middle School
Scholars
J. Kovác, jr. *, R. Szobolovský *, A. Kósa *, L. Stuchlíková *, J. Kovác *
* Slovak University of Technology in Bratislava, Faculty of Electrical Engineering and
Information Technology, Institute of Electronics and Photonics, Bratislava, Slovak Republic

Geogebra
S. Lukáč*, J. Sekerák*
* University of Pavol Jozef Šafárik in Košice / Faculty of Science, Slovakia
E-learning as a Support for Student Team Projects
M. Matuska*, S. Hudac*, M. Janco*, P. Ondrejka*, O. Pohorelec*, M. Ziska*, M. Vojs*, M. Hanic*, L. Stuchlíková*
* Slovak University of Technology in Bratislava, Faculty of Electrical Engineering and Information Technology, Institute of Electronics and Photonics, Bratislava, Slovak Republic
Clouds in educational process269
M. Moravčík*, P. Segeč*, P. Palúch*, J. Hrabovský*, J. Papán*
* Faculty of Management Science and Informatics, University of Zilina, Univerzitna 8215/1, 010 26 Zilina
Design Of Digital Logic Cells On InAlN/GaN Heterostructure
L. Nagy*, V. Stopjaková*, A. Šatka* * Institute of Electronics and Photonics, Slovak University of Technology, Ilkovicova 3, 812
19 Bratislava, Slovakia
Semantic roles modeling using statistical language models
* Department of Electronics and Multimedia Communications, Technical University of Košice, Slovakia
** Department of Information Technology, University of Miskolc, Miskolc, Hungary
Digital skills and digital divide in context of the Digital Agenda for Europe focused on
Slovakia
* University of Economics in Bratislava, Faculty of Economic Informatics, Department of Applied Informatics, Dolnozemská cesta 1/b, 852 35 Bratislava, Slovak Republic
The new PIM-SM IPFRR mechanism299
J. Papán*, M. Drozdová*, P. Segeč*, Ľ. Mikuš*, J. Hrabovský*
* Faculty of Management Science and Informatics, University of Zilina, Univerzitna 8215/1, 010 26 Zilina
Towards Automated Assessment in Game-Creative Programming Courses307 E. Pietriková*, J. Juhár*, J. Šťastná*
* Department of Computers and Informatics, Technical University of Košice, Letná 9, 04200 Košice, Slovakia
Elearning in Practice – Case of Comenius University313 K. Pišútová*
* Comenius University, Bratislava, Slovakia

J. Reichel*, P. Kuna*, L. Benko**, M. Munk*
* Constantine the Philosopher University in Nitra, Faculty of Natural Sciences, Department of
Informatics, Nitra, Slovakia
** University of Pardubice, Faculty of Economics and Administration, Institute of System Engineering and Informatics, Pardubice, Czech Republic
Teaching Big Data analysis at Technical University in Kosice in Business information
systems study program
* Department of cybernetics and artificial intelligence, Faculty of electrotechnics and informatics, Technical university Kosice, Letna 9/A 04001 Kosice, Slovakia
New Educational Strategy in Engineering Education – Case Study331 P. Segeč*, M. Drozdová*, Ľ. Mikuš*
* Faculty of Management Science and Informatics, University of Zilina, Univerzitna 8215/1, 010 26 Zilina
The Major Challenges in Intelligent Robotics (Towards Cloud Robotics and its Impact to Crowdsourced Image processing for Intelligent Agents serving for Robots)337 <i>P. Sincak*</i> , <i>P. Smolar*</i> , <i>J. Ondo*</i>
* Center for Intelligent Technology, Department of Cybernetics and Artificial Intelligence Faculty of Electrical Engineering and Informatics Technical University of Kosice, Slovakia
The Use of Electronic Course in Practice
* Faculty of Economics Matej Bel University/ Department of Quantitatives Methods and Information Systems, Banská Bystrica, Slovakia
Through ICT and New Pedagogical Approaches to Skills for Key Enabling Technologies
L. Stuchlíková*, D. Donoval*, A. Kosa*, P. Benko*, I. Ondrasova**, J. Hrbácek***
* Slovak University of Technology in Bratislava, Faculty of Electrical Engineering and Information Technology, Institute of Electronics and Photonics, Bratislava, Slovak Republic ** University of Economics, Bratislava, Faculty of National Economy, Department of Applied Informatics and Computing Technology, Bratislava, Slovak Republic, *** Masaryk University, Faculty of Education, Department of Technical Education and Information Science, Brno, Czech Republic
Towards Automated Assessment of Students' Preliminary Thesis Submissions357 M. Sulír*, J. Porubän*
* Department of Computers and Informatics, Faculty of Electrical Engineering and
Informatics, Technical University of Košice, Letná 9, 042 00 Košice, Slovakia
Informatics, Technical University of Košice, Letná 9, 042 00 Košice, Slovakia Tablets in Classroom

Interactive Tool for Dynamical Class Zero Controller Tuning by Performance Portrait
Method
P. Ťapák*
* Slovak University of Technology in Bratislava, Ilkovičova 3, 812 19 Bratislava, Slovakia
The knowledge society and offer of qualified workers
M. Tomčíková*, L. Bednárová*, J. Naščáková*
* Ekonomická univerzita v Bratislave, Podnikovohospodárska fakulta v Košiciach, Košice, Slovakia
Educational and Simulation Portal for Internet Protocol version 6
* Slovak University of Technology, Faculty of Informatics and Information Technologies,
Bratislava, Slovakia
Disaggregation of Appliances Energy Profile in Households and Data Visualization of Abnormal Behavior
R. Vápeník*, M. Kovalčík*, P. Fecil'ak*, F. Jakab*
* Department of Computer and Informatics, Faculty of Electrical Engineerign and
Informatics, Technical University of Košice, Košice, Slovakia
illioillatics, Technical Oliversity of Rosice, Rosice, Slovakia
Additional Paper:
Designing and programming "GAMELAND" web portal forusing on serious games