## Communications, Circuits and Educational Technologies

Proceedings of the 2014 International Conference on Electronics and Communication Systems II (ECS '14)

Proceedings of the 2014 International Conference on Education and Educational Technologies II (EET '14)

Prague, Czech Republic, April 2-4, 2014

#### Edited by

Philippe Dondon Bimal Kumar Bose D. Subbaram Naidu Imre Rudas Stamatios Kartalopoulos

ISBN: 978-1-61804-231-6

## COMMUNICATIONS, CIRCUITS and EDUCATIONAL TECHNOLOGIES

Proceedings of the 2014 International Conference on Electronics and Communication Systems II (ECS '14)

Proceedings of the 2014 International Conference on Education and Educational Technologies II (EET '14)

> Prague, Czech Republic April 2-4, 2014

# COMMUNICATIONS, CIRCUITS and EDUCATIONAL TECHNOLOGIES

Proceedings of the 2014 International Conference on Electronics and Communication Systems II (ECS '14)

Proceedings of the 2014 International Conference on Education and Educational Technologies II (EET '14)

Prague, Czech Republic April 2-4, 2014

#### Copyright © 2014, by the editors

All the copyright of the present book belongs to the editors. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the editors.

All papers of the present volume were peer reviewed by no less than two independent reviewers. Acceptance was granted when both reviewers' recommendations were positive.

ISBN: 978-1-61804-231-6

### COMMUNICATIONS, CIRCUITS and EDUCATIONAL TECHNOLOGIES

Proceedings of the 2014 International Conference on Electronics and Communication Systems II (ECS '14)

Proceedings of the 2014 International Conference on Education and Educational Technologies II (EET '14)

> Prague, Czech Republic April 2-4, 2014

#### **Organizing Committee**

#### **General Chairs (EDITORS)**

- Professor Philippe Dondon ENSEIRB-MATMECA, École Nationale Supérieure d'Électronique Informatique et Radiocommunications de Bordeaux 1 avenue du Dr Albert Schweitzer, B.P. 99 33402 Talence, Cedex France
- Professor Bimal Kumar Bose Life Fellow IEEE, The University of Tennessee, Knoxville, USA
- Professor D. Subbaram Naidu, IEEE Fellow, Idaho State University, USA
- Professor Imre Rudas, Obuda University, Budapest, Hungary
- Stamatios Kartalopoulos, IEEE Fellow, The University of Oklahoma, USA

#### **Senior Program Chair**

 Professor Abdullah Eroglu, Indiana University & Purdue University, Fort Wayne (IPFW), USA

#### **Program Chairs**

- Professor Pavel Loskot, Swansea University, UK
- Professor D. Subbaram Naidu, IEEE Fellow,
  Idaha State University, USA
  - Idaho State University, USA
- Professor Francesco Zirilli, Sapienza Università di Roma, Rome, Italy

#### **Tutorials Chair**

 Professor Kamisetty Rao IEEE Fellow Univ. of Texas at Arlington USA

#### **Special Session Chair**

 Prof. Panagiotis Agathoklis, University of Victoria, British Columbia, Canada

#### Workshops Chair

 Professor Ronald Tetzlaff, Technical University Dresden, Dresden, Germany

#### **Local Organizing Chair**

• Assistant Prof. Klimis Ntalianis, Tech. Educ. Inst. of Athens (TEI), Athens, Greece

#### **Publication Chair**

- Professor Brett Nener, The University of Western Australia, Australia
- Professor Erol Gelenbe, IEEE Fellow, ACM Fellow, IET Fellow (former IEE), Imperial College, University of London, London, UK

#### **Publicity Committee**

- Professor Bharat Doshi, John Hopkins University, Mayrland, USA
- Professor Imre J. Rudas, Óbuda University, Budapest, Hungary

#### **International Liaisons**

- Professor Theodore B. Trafalis, University of Oklahoma, USA
- Professor Peter Szolgay, Pazmany Peter Catholic University, Hungary
- Professor Gang Yao, University of Illinois at Urbana - Champaign, USA
- Professor Tadeusz Kaczorek, IEEE Fellow, Warsaw University of Technology, Poland

#### **Steering Committee**

- Prof. Erol Gelenbe, IEEE Fellow, ACM Fellow, IET Fellow (former IEE), Imperial College, University of London, London, UK
- Prof. James Lam, IEEE Fellow, IET Fellow, IMA Fellow, The University of Hong Kong, Hong Kong
- Prof. Tomas Zelinka, Czech Technical University in Prague, Czech Republic
- Prof. M. Affan Badar, Indiana State University, Terre Haute, Indiana, USA
- Prof. Chih-Cheng Hung, Southern Polytechnic State University, Marietta, GA, USA
- Prof. Martin Bohner, Missouri University of Science and Technology, Rolla, Missouri, USA
- Prof. Ravi P. Agarwal, Texas A&M University-Kingsville, Kingsville, Texas, USA

#### **Program Committee**

Prof. Lotfi Zadeh (IEEE Fellow, University of Berkeley, USA) Prof. Leon Chua (IEEE Fellow, University of Berkeley, USA) Prof. Michio Sugeno (RIKEN Brain Science Institute (RIKEN BSI), Japan) Prof. Dimitri Bertsekas (IEEE Fellow, MIT, USA) Prof. Demetri Terzopoulos (IEEE Fellow, ACM Fellow, UCLA, USA) Prof. Georgios B. Giannakis (IEEE Fellow, University of Minnesota, USA) Prof. George Vachtsevanos (Georgia Institute of Technology, USA) Prof. Abraham Bers (IEEE Fellow, MIT, USA) Prof. Brian Barsky (IEEE Fellow, University of Berkeley, USA) Prof. Aggelos Katsaggelos (IEEE Fellow, Northwestern University, USA) Prof. Josef Sifakis (Turing Award 2007, CNRS/Verimag, France) Prof. Hisashi Kobayashi (Princeton University, USA) Prof. Kinshuk (Fellow IEEE, Massey Univ. New Zeland), Prof. Leonid Kazovsky (Stanford University, USA) Prof. Narsingh Deo (IEEE Fellow, ACM Fellow, University of Central Florida, USA) Prof. Kamisetty Rao (Fellow IEEE, Univ. of Texas at Arlington, USA) Prof. Anastassios Venetsanopoulos (Fellow IEEE, University of Toronto, Canada) Prof. Steven Collicott (Purdue University, West Lafayette, IN, USA) Prof. Nikolaos Paragios (Ecole Centrale Paris, France) Prof. Nikolaos G. Bourbakis (IEEE Fellow, Wright State University, USA) Prof. Stamatios Kartalopoulos (IEEE Fellow, University of Oklahoma, USA) Prof. Irwin Sandberg (IEEE Fellow, University of Texas at Austin, USA), Prof. Michael Sebek (IEEE Fellow, Czech Technical University in Prague, Czech Republic) Prof. Hashem Akbari (University of California, Berkeley, USA) Prof. Yuriy S. Shmaliy, (IEEE Fellow, The University of Guanajuato, Mexico) Prof. Lei Xu (IEEE Fellow, Chinese University of Hong Kong, Hong Kong) Prof. Paul E. Dimotakis (California Institute of Technology Pasadena, USA) Prof. Martin Pelikan (UMSL, USA) Prof. Patrick Wang (MIT, USA) Prof. Wasfy B Mikhael (IEEE Fellow, University of Central Florida Orlando, USA) Prof. Sunil Das (IEEE Fellow, University of Ottawa, Canada) Prof. Panos Pardalos (University of Florida, USA) Prof. Nikolaos D. Katopodes (University of Michigan, USA) Prof. Bimal K. Bose (Life Fellow of IEEE, University of Tennessee, Knoxville, USA) Prof. Janusz Kacprzyk (IEEE Fellow, Polish Academy of Sciences, Poland) Prof. Sidney Burrus (IEEE Fellow, Rice University, USA) Prof. Biswa N. Datta (IEEE Fellow, Northern Illinois University, USA) Prof. Mihai Putinar (University of California at Santa Barbara, USA) Prof. Wlodzislaw Duch (Nicolaus Copernicus University, Poland) Prof. Tadeusz Kaczorek (IEEE Fellow, Warsaw University of Tehcnology, Poland) Prof. Michael N. Katehakis (Rutgers, The State University of New Jersey, USA) Prof. Pan Agathoklis (Univ. of Victoria, Canada) Dr. Subhas C. Misra (Harvard University, USA) Prof. Martin van den Toorn (Delft University of Technology, The Netherlands) Prof. Malcolm J. Crocker (Distinguished University Prof., Auburn University, USA) Prof. Urszula Ledzewicz, Southern Illinois University, USA. Prof. Dimitri Kazakos, Dean, (Texas Southern University, USA) Prof. Ronald Yager (Iona College, USA) Prof. Athanassios Manikas (Imperial College, London, UK) Prof. Keith L. Clark (Imperial College, London, UK) Prof. Argyris Varonides (Univ. of Scranton, USA) Prof. S. Furfari (Direction Generale Energie et Transports, Brussels, EU)

Prof. Constantin Udriste, University Politehnica of Bucharest, ROMANIA Dr. Michelle Luke (Univ. Berkeley, USA) Prof. Patrice Brault (Univ. Paris-sud, France) Prof. Jim Cunningham (Imperial College London, UK) Prof. Philippe Ben-Abdallah (Ecole Polytechnique de l'Universite de Nantes, France) Prof. Photios Anninos (Medical School of Thrace, Greece) Prof. Ichiro Hagiwara, (Tokyo Institute of Technology, Japan) Prof. Andris Buikis (Latvian Academy of Science. Latvia) Prof. Akshai Aggarwal (University of Windsor, Canada) Prof. George Vachtsevanos (Georgia Institute of Technology, USA) Prof. Ulrich Albrecht (Auburn University, USA) Prof. Imre J. Rudas (Obuda University, Hungary) Prof. Alexey L Sadovski (IEEE Fellow, Texas A&M University, USA) Prof. Amedeo Andreotti (University of Naples, Italy) Prof. Ryszard S. Choras (University of Technology and Life Sciences Bydgoszcz, Poland) Prof. Remi Leandre (Universite de Bourgogne, Dijon, France) Prof. Moustapha Diaby (University of Connecticut, USA) Prof. Brian McCartin (New York University, USA) Prof. Elias C. Aifantis (Aristotle Univ. of Thessaloniki, Greece) Prof. Anastasios Lyrintzis (Purdue University, USA) Prof. Charles Long (Prof. Emeritus University of Wisconsin, USA) Prof. Marvin Goldstein (NASA Glenn Research Center, USA) Prof. Costin Cepisca (University POLITEHNICA of Bucharest, Romania) Prof. Kleanthis Psarris (University of Texas at San Antonio, USA) Prof. Ron Goldman (Rice University, USA) Prof. Helmut Jaberg (University of Technology Graz, Austria) Prof. Ardeshir Anjomani (The University of Texas at Arlington, USA) Prof. Heinz Ulbrich (Technical University Munich, Germany) Prof. Reinhard Leithner (Technical University Braunschweig, Germany) Prof. Elbrous M. Jafarov (Istanbul Technical University, Turkey) Prof. M. Ehsani (Texas A&M University, USA) Prof. Sesh Commuri (University of Oklahoma, USA) Prof. Nicolas Galanis (Universite de Sherbrooke, Canada) Prof. S. H. Sohrab (Northwestern University, USA) Prof. Rui J. P. de Figueiredo (University of California, USA) Prof. Valeri Mladenov (Technical University of Sofia, Bulgaria) Prof. Hiroshi Sakaki (Meisei University, Tokyo, Japan) Prof. Zoran S. Bojkovic (Technical University of Belgrade, Serbia) Prof. K. D. Klaes, (Head of the EPS Support Science Team in the MET Division at EUMETSAT, France) Prof. Emira Maljevic (Technical University of Belgrade, Serbia) Prof. Kazuhiko Tsuda (University of Tsukuba, Tokyo, Japan) Prof. Milan Stork (University of West Bohemia, Czech Republic) Prof. Lajos Barna (Budapest University of Technology and Economics, Hungary) Prof. Nobuoki Mano (Meisei University, Tokyo, Japan) Prof. Nobuo Nakajima (The University of Electro-Communications, Tokyo, Japan) Prof. Victor-Emil Neagoe (Polytechnic University of Bucharest, Romania) Prof. P. Vanderstraeten (Brussels Institute for Environmental Management, Belgium) Prof. Annaliese Bischoff (University of Massachusetts, Amherst, USA) Prof. Virgil Tiponut (Politehnica University of Timisoara, Romania) Prof. Andrei Kolyshkin (Riga Technical University, Latvia) Prof. Fumiaki Imado (Shinshu University, Japan) Prof. Sotirios G. Ziavras (New Jersey Institute of Technology, USA) Prof. Constantin Volosencu (Politehnica University of Timisoara, Romania) Prof. Marc A. Rosen (University of Ontario Institute of Technology, Canada)

Prof. Thomas M. Gatton (National University, San Diego, USA) Prof. Leonardo Pagnotta (University of Calabria, Italy) Prof. Yan Wu (Georgia Southern University, USA) Prof. Daniel N. Riahi (University of Texas-Pan American, USA) Prof. Alexander Grebennikov (Autonomous University of Puebla, Mexico) Prof. Bennie F. L. Ward (Baylor University, TX, USA) Prof. Guennadi A. Kouzaev (Norwegian University of Science and Technology, Norway) Prof. Eugene Kindler (University of Ostrava, Czech Republic) Prof. Geoff Skinner (The University of Newcastle, Australia) Prof. Hamido Fujita (Iwate Prefectural University(IPU), Japan) Prof. Francesco Muzi (University of L'Aguila, Italy) Prof. Claudio Rossi (University of Siena, Italy) Prof. Sergey B. Leonov (Joint Institute for High Temperature Russian Academy of Science, Russia) Prof. Arpad A. Fay (University of Miskolc, Hungary) Prof. Lili He (San Jose State University, USA) Prof. M. Nasseh Tabrizi (East Carolina University, USA) Prof. Alaa Eldin Fahmy (University Of Calgary, Canada) Prof. Gh. Pascovici (University of Koeln, Germany) Prof. Pier Paolo Delsanto (Politecnico of Torino, Italy) Prof. Radu Munteanu (Rector of the Technical University of Cluj-Napoca, Romania) Prof. Ioan Dumitrache (Politehnica University of Bucharest, Romania) Prof. Corneliu Lazar (Technical University Gh.Asachi Iasi, Romania) Prof. Nicola Pitrone (Universita degli Studi Catania, Italia) Prof. Miquel Salgot (University of Barcelona, Spain) Prof. Amaury A. Caballero (Florida International University, USA) Prof. Maria I. Garcia-Planas (Universitat Politecnica de Catalunya, Spain) Prof. Petar Popivanov (Bulgarian Academy of Sciences, Bulgaria) Prof. Alexander Gegov (University of Portsmouth, UK) Prof. Lin Feng (Nanyang Technological University, Singapore) Prof. Colin Fyfe (University of the West of Scotland, UK) Prof. Zhaohui Luo (Univ of London, UK) Prof. Wolfgang Wenzel (Institute for Nanotechnology, Germany) Prof. Weilian Su (Naval Postgraduate School, USA) Prof. Phillip G. Bradford (The University of Alabama, USA) Prof. Ray Hefferlin (Southern Adventist University, TN, USA) Prof. Gabriella Bognar (University of Miskolc, Hungary) Prof. Hamid Abachi (Monash University, Australia) Prof. Karlheinz Spindler (Fachhochschule Wiesbaden, Germany) Prof. Josef Boercsoek (Universitat Kassel, Germany) Prof. Eyad H. Abed (University of Maryland, Maryland, USA) Prof. F. Castanie (TeSA, Toulouse, France) Prof. Robert K. L. Gay (Nanyang Technological University, Singapore) Prof. Andrzej Ordys (Kingston University, UK) Prof. Harris Catrakis (Univ of California Irvine, USA) Prof. T Bott (The University of Birmingham, UK) Prof. T.-W. Lee (Arizona State University, AZ, USA) Prof. Le Yi Wang (Wayne State University, Detroit, USA) Prof. Oleksander Markovskyy (National Technical University of Ukraine, Ukraine) Prof. Suresh P. Sethi (University of Texas at Dallas, USA) Prof. Hartmut Hillmer(University of Kassel, Germany) Prof. Bram Van Putten (Wageningen University, The Netherlands) Prof. Alexander Iomin (Technion - Israel Institute of Technology, Israel) Prof. Roberto San Jose (Technical University of Madrid, Spain) Prof. Minvydas Ragulskis (Kaunas University of Technology, Lithuania)

Prof. Arun Kulkarni (The University of Texas at Tyler, USA) Prof. Joydeep Mitra (New Mexico State University, USA) Prof. Vincenzo Niola (University of Naples Federico II, Italy) Prof. Ion Chryssoverghi (National Technical University of Athens, Greece) Prof. Dr. Aydin Akan (Istanbul University, Turkey) Prof. Sarka Necasova (Academy of Sciences, Prague, Czech Republic) Prof. C. D. Memos (National Technical University of Athens, Greece) Prof. S. Y. Chen, (Zhejiang University of Technology, China and University of Hamburg, Germany) Prof. Duc Nguyen (Old Dominion University, Norfolk, USA) Prof. Tuan Pham (James Cook University, Townsville, Australia) Prof. Jiri Klima (Technical Faculty of CZU in Prague, Czech Republic) Prof. Rossella Cancelliere (University of Torino, Italy) Prof. Dr-Eng. Christian Bouquegneau (Faculty Polytechnique de Mons, Belgium) Prof. Wladyslaw Mielczarski (Technical University of Lodz, Poland) Prof. Ibrahim Hassan (Concordia University, Montreal, Quebec, Canada) Prof. Stavros J.Baloyannis (Medical School, Aristotle University of Thessaloniki, Greece) Prof. James F. Frenzel (University of Idaho, USA) Prof. Vilem Srovnal, (Technical University of Ostrava, Czech Republic) Prof. J. M. Giron-Sierra (Universidad Complutense de Madrid, Spain) Prof. Walter Dosch (University of Luebeck, Germany) Prof. Rudolf Freund (Vienna University of Technology, Austria) Prof. Erich Schmidt (Vienna University of Technology, Austria) Prof. Alessandro Genco (University of Palermo, Italy) Prof. Martin Lopez Morales (Technical University of Monterey, Mexico) Prof. Ralph W. Oberste-Vorth (Marshall University, USA) Prof. Vladimir Damgov (Bulgarian Academy of Sciences, Bulgaria)

Prof. P.Borne (Ecole Central de Lille, France)

#### **Additional Reviewers**

Lesley Farmer Kei Eguchi James Vance **Eleazar Jimenez Serrano** Zhong-Jie Han Minhui Yan George Barreto Tetsuya Shimamura Shinji Osada Genqi Xu Jose Flores Philippe Dondon Imre Rudas Abelha Antonio Tetsuya Yoshida Sorinel Oprisan Xiang Bai Francesco Rotondo Valeri Mladenov **Stavros Ponis** Matthias Buyle José Carlos Metrôlho Kazuhiko Natori Ole Christian Boe Alejandro Fuentes-Penna João Bastos Masaji Tanaka Yamagishi Hiromitsu Manoj K. Jha Frederic Kuznik **Dmitrijs Serdjuks** Andrey Dmitriev Francesco Zirilli Hessam Ghasemnejad **Bazil Taha Ahmed** Jon Burley Takuya Yamano **Miguel Carriegos** Deolinda Rasteiro Santoso Wibowo M. Javed Khan Konstantin Volkov Moran Wang Angel F. Tenorio

California State University Long Beach, CA, USA Fukuoka Institute of Technology, Japan The University of Virginia's College at Wise, VA, USA Kyushu University, Japan Tianjin University, China Shanghai Maritime University, China Pontificia Universidad Javeriana, Colombia Saitama University, Japan Gifu University School of Medicine, Japan Tianjin University, China The University of South Dakota, SD, USA Institut polytechnique de Bordeaux, France Obuda University, Budapest, Hungary Universidade do Minho, Portugal Hokkaido University, Japan College of Charleston, CA, USA Huazhong University of Science and Technology, China Polytechnic of Bari University, Italy Technical University of Sofia, Bulgaria National Technical University of Athens, Greece Artesis Hogeschool Antwerpen, Belgium Instituto Politecnico de Castelo Branco, Portugal Toho University, Japan Norwegian Military Academy, Norway Universidad Autónoma del Estado de Hidalgo, Mexico Instituto Superior de Engenharia do Porto, Portugal Okayama University of Science, Japan Ehime University, Japan Morgan State University in Baltimore, USA National Institute of Applied Sciences, Lyon, France Riga Technical University, Latvia Russian Academy of Sciences, Russia Sapienza Universita di Roma, Italy Kingston University London, UK Universidad Autonoma de Madrid, Spain Michigan State University, MI, USA Kanagawa University, Japan Universidad de Leon, Spain Coimbra Institute of Engineering, Portugal CQ University, Australia Tuskegee University, AL, USA Kingston University London, UK Tsinghua University, China Universidad Pablo de Olavide, Spain

#### **Table of Contents**

Keynote Lecture: Interpolation and Projective Representation in Computer Graphics,	16
Visualization and Games	
Vaclav Skala, Rongjiang Pan	
ERNA - Embedded, Self-Calibrating Robotic-Arm for Gamificated Learning	19
Carsten Seeger, Christoph Kading, Christopher Manthey, David Neuhauser	
Synergitics Synthesis of Aircraft Hierarchical Control Systems	25
G. Veselov, T. Motienko	
Statistical Wound-Rotor IM Diagnosis Method Based on Standard Deviation Using NVSA	29
K. Dahi, S. Elhani, S. Guedira	
Stability Analysis of Mechanical Systems with Time Delay via Decomposition	37
Alexander Yu. Aleksandrov, Elena B. Aleksandrova, Alexey P. Zhabko	
Throughput of Three-Hops ARQ Protocol Using Hybrid Relaying	44
Maymouna Ben Said, Hatem Boujemaa	
GraphTea: Interactive Graph Self-Teaching Tool	48
M. Ali Rostami, Azin Azadi, Masoumeh Seydi	
Hardware-In-the-Loop Simulator for Turboprop and Turboshaft Engine Control Units	52
J. Vejlupek, M. Jasanský, V. Lamberský, R. Grepl	
Information Systems Interoperability in the Case of Partnership between Companies	58
within a Port Area	
Abid Mehdi, Serhane Yassine, Nsiri Benayad, Benabdelhafid Abdellatif	
<b>QoS-Aware MPDU Aggregation of IEEE 802.11n WLANs for VoIP Services</b>	64
Shinnazar Seytnazarov, Young-Tak Kim	
A Novel Method for Partial Rub Detection Based on Cumulation of Liftered Full Spectrum	72
Jan Jakl, Jindrich Liska	
The Impact of the PiP EPG Method for the Processing Time of IPTV Channel Change	80
Requests and QoE	
R. Bruzgiene, L. Narbutaite, T. Adomkus	
Students' Perceptions on the Use of Simulation Technologies for Leadership Competency	86
Jowati Juhary, Masdini Harina Ab Manan	
Flipped Classroom, Web-Based Teaching Method Analysis Focused on Academic	95
Performance	
Radim Špilka, Martina Maněnová	

Properties of Thinking and Adoption of Mathematical Knowledge Valentina Gogovska, Katerina Anevska, Risto Malcheski	101
Architecture Framework for Control Strategies under Risk and Hazard Conditions – Control Strateg Gheorghe Florea, Radu Dobrescu	106
Development of Simulink Blockset for Embedded System with Complex Peripherals V. Lamberský, J. Vejlupek, V. Sova, R. Grepl	112
Simulation-Based Optimization of Signaling Procedures in IP Multimedia Subsystem Jasmina Barakovic Husic, Alisa Hidic, Mesud Hadzialic, Sabina Barakovic	118
Area Coverage and Surround of Found Targets by Self-Organizing Multi-Robotic System Jolana Sebestyénová, Peter Kurdel	123
Performance Analysis of Cognitive Radio Networks Using Adaptive Power Control Mechanisms S. Praveen Chakkravarthy, C. B. Steffi Baby	130
Predictability of Asia Pacific Stock Market Indices Futures Using Signals from A Dynamic Volatility Indicator, Adjustable Moving Average, AMA' Jacinta Chan Phooi M'ng, Rozaimah Zainudin	136
Risk and Hazard Control the New Process Control Paradigm	141
Gheorghe Florea, Radu Dobrescu	1.1
Gheorghe Florea, Radu Dobrescu <u>Telematics System for Increasing the Usage of Parking Facilities for Trucks on the</u> <u>Highways</u> Z. Lokaj, M. Srotyr, T. Zelinka, M. Jerabek, P. Kumpost	150
<u>Telematics System for Increasing the Usage of Parking Facilities for Trucks on the</u> <u>Highways</u>	
Telematics System for Increasing the Usage of Parking Facilities for Trucks on the Highways Z. Lokaj, M. Srotyr, T. Zelinka, M. Jerabek, P. KumpostTowards Developing Requirement Analysis Model of iLMS	150
Telematics System for Increasing the Usage of Parking Facilities for Trucks on the Highways Z. Lokaj, M. Srotyr, T. Zelinka, M. Jerabek, P. KumpostTowards Developing Requirement Analysis Model of iLMS Souvik Sengupta, Ranjan DasguptaWeb2.0 and Informal Learning: Overcoming Challenges and Creating Possibilities	150 154
Telematics System for Increasing the Usage of Parking Facilities for Trucks on the         Highways         Z. Lokaj, M. Srotyr, T. Zelinka, M. Jerabek, P. Kumpost         Towards Developing Requirement Analysis Model of iLMS         Souvik Sengupta, Ranjan Dasgupta         Web2.0 and Informal Learning: Overcoming Challenges and Creating Possibilities         S. Mellett, E. O'Brien, G. Vlckova         22nm NMOS Device with Lowest Leakage Current, Optimized Using Taguchi Method	150 154 163

Comparison of the Communication Skills of Students and Managers	185
J. Vrchota, J. Kubecová	

#### **Authors Index**

189

#### **Keynote Lecture**

#### Interpolation and Projective Representation in Computer Graphics, Visualization and Games



Vaclav Skala University of West Bohemia Plzen, Czech Republic E-mail: skala@kiv.zcu.cz



Rongjiang Pan Shandong University Jinan, China E-mail: panrj@sdu.edu.cn

**Abstract:** Today's engineering problem solutions are based mostly on computational packages. However the computational power doubles in 18 months. In 15 years perspective the computational power will be of  $2^{10} = 1024$  of today's computational power. Engineering problems solved will be more complicated, complex and will lead to a numerically ill conditioned problems especially in the perspective of today available floating point representation and formulation in the Euclidean space.

Homogeneous coordinates and projective geometry are mostly connected with geometric transformations only. However the projective extension of the Euclidean system allows reformulation of geometrical problems which can be easily solved. In many cases quite complicated formulae are becoming simple from the geometrical and computational point of view. In addition they lead to simple parallelization and to matrix-vector operations which are convenient for matrix-vector hardware architecture like GPU.

In this short tutorial we will introduce "practical theory" of the projective space and homogeneous coordinates. We will show that a solution of linear system of equations is equivalent to generalized cross product and how this influences basic geometrical algorithms. The projective formulation is also convenient for computation of barycentric coordinates, as it is actually one cross-product implemented as one clock instruction on GPU. Selected examples of engineering disasters caused by non-robust computations will be presented as well.

**Brief Biography of the Speaker:** Prof.Vaclav Skala is a Full professor of Computer Science at the University of West Bohemia, Plzen, Czech Republic. He received his Ing. (equivalent of MSc.) degree in 1975 from the Institute of Technology in Plzen and CSc. (equivalent of Ph.D.) degree from the Czech Technical University in Prague in 1981. In 1996 he became a full professor in Computer Science. He is the Head of the Center of Computer Graphics and Visualization at the University of West Bohemia in Plzen (http://Graphics.zcu.cz) since 1996.

Prof.Vaclav Skala is a member of editorial board of The Visual Computer (Springer), Computers and Graphics (Elsevier), Machine Graphics and Vision (Polish Academy of Sciences), The International Journal of Virtual Reality (IPI Press, USA) and the Editor in Chief of the Journal of WSCG. He has been a member of several international program committees of prestigious conferences and workshops. He is a member of ACM SIGGRAPH, IEEE and Eurographics Association. He became a Fellow of the Eurographics Association in 2010. Prof.Vaclav Skala has published over 200 research papers in scientific journal and at international research conferences. His current research interests are computer graphics, visualization and mathematics, especially geometrical algebra, algorithms and data structures. Details can be found at http://www.VaclavSkala.eu

Prof. Rongjiang Pan is a professor in the School of Computer Science and Technology, Shandong University, China. He received a BSc in computer science, a Msc in computer science, a PhD in computer science from Shandong University, China in 1996, 2001 and 2005, respectively. During 2006 and 2007, he was a visiting scholar at the University of West Bohemia in Plzen under a program supported by the international exchange scholarship between China and Czech governments. He is now a visiting professor at the School of Engineering, Brown University from 2014 to 2105 under the support of China Scholarship Council.

He is a Member of the ACM. His research interests include 3D shape modeling and analysis, computer graphics and vision, image processing. He has published over 20 research papers in journal and at conferences