# Energy, Environment, Biology and Biomedicine 2014 International Conference on **Energy, Environment, Ecosystems and Development II** (EEED '14) Proceedings of the 2014 International Conference on **Biology and Biomedicine II** (BIO '14)

Prague, Czech Republic, April 2-4, 2014

# Edited by

Jan Awrejcewicz Marina Shitikova Vincenzo Niola Thomas Panagopoulos Wolfgang Wenzel Florin Gorunescu Ivana Horova Andrei Korobeinikov

ISBN: 978-1-61804-232-3

# ENERGY, ENVIRONMENT, BIOLOGY and BIOMEDICINE

Proceedings of the 2014 International Conference on Energy, Environment, Ecosystems and Development II (EEED '14)

Proceedings of the 2014 International Conference on Biology and Biomedicine II (BIO '14)

Prague, Czech Republic April 2-4, 2014

# ENERGY, ENVIRONMENT, BIOLOGY and BIOMEDICINE

Proceedings of the 2014 International Conference on Energy, Environment, Ecosystems and Development II (EEED '14)

Proceedings of the 2014 International Conference on Biology and Biomedicine II (BIO '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: 978-1-61804-232-3

# ENERGY, ENVIRONMENT, BIOLOGY and BIOMEDICINE

Proceedings of the 2014 International Conference on Energy, Environment, Ecosystems and Development II (EEED '14)

Proceedings of the 2014 International Conference on Biology and Biomedicine II (BIO '14)

Prague, Czech Republic April 2-4, 2014

## **Organizing Committee**

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

- Prof. Jan Awrejcewicz, Technical University of Lodz, Lodz, Poland
- Prof. Marina Shitikova,
   Voronezh State University of Architecture and
   Civil Engineering, Voronezh, Russia
- Prof. Vincenzo Niola
   University of Naples "Federico II"
   Via Claudio, 21 80125 Naples ITALY
- Prof. Thomas Panagopoulos,
   University of Algarve, Faro, Portugal
- Prof. Wolfgang Wenzel, Institute for Nanotechnology, Germany
- Prof. Florin Gorunescu,
   University of Medicine and
   Pharmacy of Craiova, Craiova, Romania
- Prof. Ivana Horova,
   Masaryk University, Czech Republic
- Prof. Andrei Korobeinikov, Centre de Recerca Matematica, Barcelona, Spain

### **Senior Program Chair**

- Prof. John Gordon Lindsay, (Professor of Medical Biochemistry)
   University of Glasgow, Glasgow, UK.
- Prof. Seiji Shibasaki,
   Hyogo University of Health
   Sciences, Japan

#### **Program Chairs**

- Prof. Bela Melegh,
   University of Pecs, Hungary
- Prof. Gary A. Lorigan,
   Miami University, USA
   Idaho State University, USA
- Prof. Ziad Fajloun,
   Universite Libanaise, Lebanon

### **Tutorials Chair**

 Prof. Nikolai N. Modyanov, University of Toledo, Toledo, USA

#### **Special Session Chair**

Prof. Dhavendra Kumar,
 University of South Wales,
 UK

#### **Workshops Chair**

 Prof. Geoffrey Arden, European Vision Institute, UK

#### **Local Organizing Chair**

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

#### **Publication Chair**

Prof. Ferhan M. Atici,
 Department of Mathematics,
 Western Kentucky University, USA

#### **Publicity Committee**

- Prof. Gerd Teschke, Institute for Computational Mathematics in Science and Technology, Neubrandenburg, Berlin-Dahlem, Germany
- Prof. Lucio Boccardo, Universita degli Studi di Roma "La Sapienza", Roma, Italy

#### **International Liaisons**

- Prof. Jia-Jang Wu, National Kaohsiung Marine University, Kaohsiung City, Taiwan
- Prof. Giuseppe Carbone, University of Cassino and South Latium, Italy
- Prof. Gilbert-Rainer Gillich, "Eftimie Murgu" University of Resita, Romania
- Prof. Yury A. Rossikhin, Voronezh State University of Architecture and Civil Engineering, Voronezh, Russia

### **Steering Committee**

- Prof. Kim Choon Ng, National University of Singapore, Singapore
- Prof. Ravi P. Agarwal, Texas A&M University Kingsville, Kingsville, TX, USA
- Prof. Ahmet Selim Dalkilic, Yildiz Technical University, Besiktas, Istanbul, Turkey
- Prof. M. Affan Badar, Indiana State University, Terre Haute, Indiana, USA
- Prof. Dashan Fan, University of Wisconsin-Milwaukee, Milwaukee, WI, USA
- Prof. Martin Bohner, Missouri University of Science and Technology, Rolla, Missouri, USA

### **Program Committee**

Prof. Bharat Doshi, John Hopkins University, Mayrland, USA

Prof. Gang Yao, University of Illinois at Urbana - Champaign, USA

Prof. Lu Peng, Luisian State University, Baton Rouge, LA, USA

Prof. Y. Baudoin, Royal Military Academy, Brussels, Belgium

Prof. Fotios Rigas, School of Chemical Engineering, National Technical University of Athens, Greece.

Prof. S. Sohrab, Northwestern University, IL, USA

Prof. A. Stamou, National Technical University of Athens, Greece

Prof. A. I. Zouboulis, Dept. of Chemistry, Aristotle University of Thessaloniki, Greece.

Prof. Z. A. Vale, ISEP - Instituto Superior de Engenharia do Porto Rua Antonio Bernardino de Almeida, Portugal

Prof. M. Heiermann, Dr., Department of Technology Assessment and Substance Flow, Potsdam, Germany

Prof. I. Kazachkov, National Technical University of Ukraine (NTUU KPI), Kyiv, Ukraine

Prof. A. M.A. Kazim, UAE University, United Arab Emirates

Prof. A. Kurbatskiy, Novosibirsk State University, Department of Physics, Russia

Prof. S. Linderoth, Head of Research on Fuel Cells and Materials Chemistry at Riso National Laboratory. Denmark

Prof. P. Lunghi, Dipartimento di Ingegneria Industriale, University degli Studi di Perugia, Italy

Prof. J. Van Mierlo, Department of Electrotechnical Engineering and Energy Technology (ETEC) Vrije Universiteit Brussel, Belgium

Prof. Pavel Loskot, Swansea University, UK

Prof. N. Afgan, UNESCO Chair Holder, Instituto Superior Tecnico, Lisbon, Portugal

Prof. F. Akgun, Gebze Kocaeli, Turkey

Prof. Fernando Alvarez, Prof. of Economics, University of Chicago, USA

Prof. Mark J. Perry, Prof. of Finance and Business Economics, University of Michigan-Flit, USA

Prof. Biswa Nath Datta, IEEE Fellow, Distinguished Research Professor, Northern Illinois University, USA

Prof. Panos Pardalos, Distinguished Prof. Director, Center for Applied Optimization, University of Florida,

Prof. Gamal Elnagar, University of South Carolina Upstate, Spartanburg, SC, USA

Prof. Luis Tavares Rua, Cmte Guyubricht, 119. Conj. Jardim Costa do Sol. Atalaia, Brazil

Prof. Igor Kuzle, Faculty of electrical engineering and computing, Zagreb, Croatia

Prof. Maria do Rosario Alves Calado, University of Beira Interior, Portugal

Prof. Gheorghe-Daniel Andreescu, "Politehnica" University of Timisoara, Romania

Prof. Jiri Strouhal, University of Economics Prague, Czech Republic

Prof. Morris Adelman, Prof. of Economics, Emeritus, MIT, USA

Prof. Germano Lambert-Torres, Itajuba, MG, Brazil

Prof. Jiri Klima, Technical faculty of CZU in Prague, Czech Republic

Prof. Goricanec Darko, University of Maribor, Maribor, Slovenia

Prof. Ze Santos, Rua A, 119. Conj. Jardim Costa do Sol, Brazil

Prof. Ehab Bayoumi, Chalmers University of Technology, Goteborg, Sweden

Prof. Robert L. Bishop, Prof. of Economics, Emeritus, MIT, USA

Prof. Glenn Loury, Prof. of Economics, Brown University, USA

Prof. Patricia Jota, Av. Amazonas 7675, BH, MG, Brazil

Prof. S. Ozdogan, Marmara University, Goztepe Campus, Kuyubasi, Kadikoy, Istanbul, Turkey

#### **Additional Reviewers**

Lesley Farmer California State University Long Beach, CA, USA

Kei Eguchi Fukuoka Institute of Technology, Japan

James Vance The University of Virginia's College at Wise, VA, USA

Eleazar Jimenez Serrano Kyushu University, Japan Zhong-Jie Han Tianjin University, China

Minhui Yan Shanghai Maritime University, China
George Barreto Pontificia Universidad Javeriana, Colombia

Tetsuya Shimamura Saitama University, Japan

Shinji Osada Gifu University School of Medicine, Japan

Genqi Xu Tianjin University, China

Jose Flores The University of South Dakota, SD, USA
Philippe Dondon Institut polytechnique de Bordeaux, France
Imre Rudas Obuda University, Budapest, Hungary
Abelha Antonio Universidade do Minho, Portugal

Tetsuya Yoshida Hokkaido University, Japan Sorinel Oprisan College of Charleston, CA, USA

Xiang Bai Huazhong University of Science and Technology, China

Francesco Rotondo Polytechnic of Bari University, Italy
Valeri Mladenov Technical University of Sofia, Bulgaria

Stavros Ponis National Technical University of Athens, Greece

Matthias Buyle Artesis Hogeschool Antwerpen, Belgium

José Carlos Metrôlho Instituto Politecnico de Castelo Branco, Portugal

Kazuhiko Natori Toho University, Japan

Ole Christian Boe Norwegian Military Academy, Norway

Alejandro Fuentes-Penna Universidad Autónoma del Estado de Hidalgo, Mexico João Bastos Instituto Superior de Engenharia do Porto, Portugal

Masaji Tanaka Okayama University of Science, Japan

Yamagishi Hiromitsu Ehime University, Japan

Manoj K. Jha Morgan State University in Baltimore, USA

Frederic Kuznik National Institute of Applied Sciences, Lyon, France

Dmitrijs Serdjuks Riga Technical University, Latvia
Andrey Dmitriev Russian Academy of Sciences, Russia
Francesco Zirilli Sapienza Universita di Roma, Italy
Hessam Ghasemnejad Kingston University London, UK

Bazil Taha Ahmed Universidad Autonoma de Madrid, Spain Jon Burley Michigan State University, MI, USA

Takuya Yamano Kanagawa University, Japan Miguel Carriegos Universidad de Leon, Spain

Deolinda Rasteiro Coimbra Institute of Engineering, Portugal

Santoso Wibowo CQ University, Australia
M. Javed Khan Tuskegee University, AL, USA
Konstantin Volkov Kingston University London, UK
Moran Wang Tsinghua University, China

Accord F. Towards

Angel F. Tenorio Universidad Pablo de Olavide, Spain

# **Table of Contents**

Keynote Lecture 1: Interpolation and Projective Representation in Computer Graphics,  Visualization and Games	11
Vaclav Skala, Rongjiang Pan	
Gravity Control: Modeling and Experiments Vitaly O. Groppen	13
Numerical Investigation of Diffusion Turbulent Propane/Air Flame S. Morsli, M. El Ganaoui, A. Sabeur-Bendehina	18
Indicator Based Sustainability Analysis of Future Energy Situation of Santiago de Chile Volker Stelzer, Adriana Quintero, Luis Vargas, Gonzalo Paredes, Sonja Simon, Kristina Nienhaus, Jürgen Kopfmüller	24
A Scalable Method for Efficient Stem Cell Donor HLA Genotype Match Determination D. Georgiev, L. Houdová, M. Fetter, P. Jindra	28
<u>Denoising of Noisy MRI Brain Image by Using Switching-Based Clustering Algorithm</u> Siti Noraini Sulaiman, Siti Mastura Che Ishak, Iza Sazanita Isa, Norhazimi Hamzah	33
Energy Efficiency of Conservative Tillage Systems in the Hilly Areas of Romania Rusu Teodor	40
A Suggested Method for Assessing Cliff Instability Susceptibility at a Given Scale (CISA)  G. F. Andriani, V. Pellegrini	45
Sex-Specific Effect of the LDL-Receptor rs6511720 Polymorphism on Plasma Cholesterol Levels. Results from the Czech post-MONICA Study Jaroslav A. Hubacek, Vera Lanska, Vera Adamkova	51
<u>Segmentation of Brain MRI Image Based on Clustering Algorithm</u> Siti Noraini Sulaiman, Noreliani Awang Non, Iza Sazanita Isa, Norhazimi Hamzah	54
Effects of Adolescent Idiopathic Scoliosis on Postural Balance and Muscle Activity  J. Y. Jung, C. I. Yoo, I. S. Park, Y. G. Won, B. O. Kim, S. K. Bok, J. J. Kim	60
The Double Reflection Control of Direct Solar Light in Deep Atrium Type Spaces Ioan Borza, Claudiu Silvasan	65
Possible Assessment on Sustainability of Slopes by Using Electrical Resistivity: Comparison of Field and Laboratory Results Syed B. Syed Osman, Fahad I. Siddiqui	69

Simple and Routinely Affordable Method for Therapeutic Monitoring of Levetiracetam: A Comparison to Often Applied HPLC Method	74
Tesfaye H., Skokanova J., Jedličkova B., Prusa R., Kotaska K., Sebronova V., Elisak M.	
New Tree Species for Agroforestry and Energy Purposes  Andrea Vityi, Béla Marosvölgyi	82
Extremely Delayed Elimination of Methotrexate in a Young Man with Osteosarcoma: A  Case Study Demonstrating an Association with Impaired Renal Function  Tesfaye H., Beyerova M., Jedlickova B., Korandova A., Linke Z., Becvarova M., Shimota M.	85
<u>Transmission Corridor between Romania-Moldova-Ukraine</u> <i>Udrea Oana, Gheorghe Lazaroiu</i>	91
Bimarkers and Their Utlization in Clinical Medicine: A Contribution to the State of the Art Tesfaye H.	99
<u>Authors Index</u>	111

#### **Keynote Lecture 1**

#### 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