

# Congress on Information Technology, Computational and Experimental Physics (CITCEP 2015)

The Congress on Information Technology, Computational and Experimental Physics (CITCEP 2015) will be held in Kraków (Poland) on 18-20 December 2015. This event is organized by the AGH University of Science and Technology and supported by the City of Kraków.

The Congress will consist of the following:

- the Fourth Polish-Hungarian Conference on Computational Intelligence,
- the Third Polish-Ukrainian Conference on Systems Research,
- the First Polish-Romanian Conference on Data Analysis,
- the First Polish-Slovakian Conference on Computational and Experimental Physics, and Applied Mathematics.

CITCEP 2015 invites the submission of papers on all aspects of information technology (in particular including computational intelligence and data analysis) as well as physics (especially computational and experimental physics). Contributions in any related fields, e.g. applied mathematics, systems research and control engineering, are also warmly welcome. The official language is English.

Designated papers will be included in a prospective, specially dedicated book, published by **Springer**.

Authors of selected papers will be invited to send extended versions (minimum length 5000 words) to be published in the *Information Technology, Computational and Experimental Physics* journal (http://itcep.fis.agh.edu.pl/) currently appearing on the publishing market.

### Participation in the Congress is free of charge.

Potential authors are invited to submit their entries (minimum length 2000 words) formatted using IEEE MS Word or LaTeX templates (made available on the website <a href="http://citcep.fis.agh.edu.pl/wpcontent/uploads/Author\_Pack.zip">http://citcep.fis.agh.edu.pl/wpcontent/uploads/Author\_Pack.zip</a>), before 30 November 2015. Papers in pdf file format should be submitted through the EasyChair system accessible at <a href="https://easychair.org/conferences/?conf=citcep2015">https://easychair.org/conferences/?conf=citcep2015</a>.

Further details are available at the website <a href="http://citcep.fis.agh.edu.pl">http://citcep.fis.agh.edu.pl</a>. For any additional inquiries please contact the organizers using e-mail: <a href="mailto:comf.itcep@gmail.com">comf.itcep@gmail.com</a>.

Chairman of International Program Committee

Piotr Kulczycki

















#### Chairman of CITCEP 2015

Piotr Kulczycki, Poland

#### Chairmen of Conferences

the Fourth Polish-Hungarian Conference on Computational Intelligence

László T. Kóczy, Hungary

Jacek Tarasiuk, Poland

the Third Polish-Ukrainian Conference on Systems Research

Janusz Kacprzyk, Poland

Sergii Telenyk, Ukraine

the First Polish-Romanian Conference on Data Analysis

Valentina E. Balas, Romania

Sławomir Zadrożny, Poland

the First Polish-Slovakian Conference on Computational and Experimental Physics, and Applied Mathematics

Radko Mesiar, Slovakia

Bartłomiej Szafran, Poland

## **International Program Committee of CITCEP 2015**

Marius M. Balas, Romania

Zdzisław Burda, Poland

Małgorzata Charytanowicz, Poland

Wilhelm Czapliński, Poland

Anatoliy Doroshenko, Ukraine

Miklós F. Hatwágner, Hungary

Martin Kalina, Slovakia

Magdaléna Komorniková, Slovakia

Piotr A. Kowalski, Poland

Szymon Łukasik, Poland

Andrzej Myśliński, Poland

Szilvia Nagy, Hungary

Viorel Nicolau, Romania

Oleksandr Rolik, Ukraine

Bartłomiej Wiendlocha, Poland

## Organizing Committee of CITCEP 2015

Joanna Świebocka-Więk – chairman

Mateusz Buczkowski

Artur Nowosielski

Andrzej Zemła

















