### **CALL FOR PAPERS:**

## Workshop on Power and Energy Aspects of Computations (PEAC)

held in conjunction with
12th International Conference on Parallel Processing and Applied Mathematics PPAM 2017

Lublin, Poland, September 10-13, 2017. http://ppam.pl

### Scope:

Power and energy consumption have become and important issue for designing, development and maintenance of computing systems. The fast increase of a number of data centers along with growing importance of computing, both clouds and HPC, in everyone's life makes it a major research, business and societal problem nowadays. In particular, power and energy aspects form major constraints that advanced computing community must face to progress towards building exascale systems.

For these reasons, power and energy consumption have become the driving metrics for the design of computing hardware including multicore CPUs and accelerators, over the past years. Power-conscious designs also dominate large supercomputing installations as well as large industrial complexes devoted to cloud computing and big data analytics. However, the advances in hardware efficiency must be followed by appropriate energy-conscious algorithms, application to hardware mapping and management techniques. With serious financial and environmental consequences, large scale computing community has to now cope with careful re-engineering of software to fit demanding power levels and tight energy envelopes.

This workshop will present research into new ways of addressing these pressing issues of energy preservation, power consumption, and heat dissipation while attaining best possible performance levels at the scale demanded by modern scientific challenges. We hope to provide a vibrant forum for exchanging ideas, methodologies, and insights into more sustainable computing solutions.

The PEAC workshop is intended to be a forum for exchanging ideas in the field of power and energy-efficient computing. Suggested topics include (but are not limited to):

- Power and energy consumption analysis, modeling, and evaluation of modern and emerging computer architectures and systems
- Accurate and efficient power and energy monitoring techniques
- Energy-conscious algorithms and applications
- Software solutions, techniques, and paradigm for energy conservation
- Optimization techniques that directly influence power consumption in computing, for example, by using DPM/DVFS
- Power and energy consumption simulation, optimization, management, and evaluation tools
- Thermal aspects of computing including thermal management and cooling approaches
- Trade-offs between energy efficiency and other important aspects such as performance and reliability
- Position statements and surveys in the topic of power, energy, and head in large scale computing installations

# **Paper Submission and Publication:**

Two types of submissions are expected:

- Extended abstracts
- Regular papers

Extended abstract should include title, authors, abstract text and keywords. It should not exceed a single page (LNCS style). It will follow the same submission procedure as regular papers.

All rules of paper submission of the PPAM conference apply. In particular:

- Abstracts and papers will be refereed and accepted on the basis of their scientific merit and relevance to the Workshop topics
- Papers presented at the Workshop will be included into the conference proceedings and published after the conference by Springer in the LNCS series
- Before the Workshop, abstracts of accepted papers and accepted extended abstracts will be posted on the conference site
- Authors should submit abstract and papers (PDF files) using the online submission tool
- Papers are not to exceed 10 pages (LNCS style)
- Final camera-ready versions of accepted papers will be required by November 15, 2017
- Authors of extended abstracts can submit full papers for additional review after the Workshop (by September 30, 2017) and, if paper is accepted, submit a camera-ready version by November 15, 2017

The authors of the papers presented at the workshop, as well as all the interested scientists, through an usual Call for Papers, will be invited to submit extended versions of their work to a special issue of an indexed scientific journal.

### Dates:

Submission of of Extended Abstracts and Papers: May 19, 2017 Notification of Acceptance: June 16, 2017

Conference: September 10-13, 2017

# **Workshop chairs:**

Ariel Oleksiak Poznan Supercomputing and Networking Center (ariel@man.poznan.pl)

Laurent Lefevre INRIA (laurent.lefevre@inria.fr)