



## PCI 2014

### 18th Panhellenic Conference on Informatics with international participation

October 2 - 4, 2014

Athens, Greece

<http://pci2014.hua.gr/>

#### General Chairs

Katsikas Sokratis (UNIPI)  
Hatzopoulos Michael (UOA)  
Apostolopoulos Theodoros (AUERB)  
Anagnostopoulos Dimosthenis (HUA)

#### Program Committee Chairs

Carayiannis Elias (GWU)  
Varvarigou Theodora (NTUA)  
Nikolaidou Mara (HUA)

#### Special Sessions Chairs

Varlamis Iraklis (HUA)  
Michalakelis Christos (HUA)  
Lepouras George (UOP)

#### Research Project Chairs

Polemi Nineta (UNIPI)  
Dimitrakopoulos George (HUA)  
Tserpes Kostas (HUA)  
Vassilopoulou Konstantina (HUA)

#### Organizing Committee Chairs

Vamvakari Malvina (HUA)  
Vassilopoulou Konstantina (HUA)  
Sofianopoulou Chrysa (HUA)

#### Publicity Chair

Kamalakis Thomas (HUA)

#### Greek Computer Society

#### Steering Committee

Voyiatzis Ioannis (GCS)  
Douligeris Christos (GCS)  
Sgouropoulou Cleo (GCS)  
Karanikolas Nikitas (GCS)  
Koiliaris Christos (GCS)

#### Important Dates

##### **Abstract Submission:**

April 23 2014

##### **Full Paper Submission:**

April 30 2014

##### **Notification of Authors:**

May 31 2014

##### **Camera-Ready Papers:**

June 15 2014

The Greek Computer Society (EFTY) and the Department of Informatics and Telematics of Harokopio University of Athens organize the 18th Panhellenic Conference on Informatics (PCI 2014) in Athens, Greece, on 2nd-4th of October 2014.

PCI 2014 aims to provide an **effective channel of communication between decision-makers** (government, ministries and state agencies), researchers (universities, research and development centres, start-up centres and incubators), practitioners (SME leaders and managers) and persons concerned with the latest **research, scientific development and practice** on ICT in order to discuss topics that are of current, relevance and significance for national competitiveness as well as sustainable, robust, and equitable regional development.

PCI 2014 will have **3 tracks**: the research papers track, the research projects results track and the special sessions track.

The PCI 2014 will run in parallel sessions, with keynote lectures, research and case study tracks, workshops and fishbowl panels. PCI encourages the submission of high quality papers describing original and unpublished results of conceptual, empirical, experimental, or theoretical work in all areas of Computer Science.

#### Topics of interest include the following:

Algorithms & Data Structures	Grid Cluster & P2P Computing
Artificial Intelligence	Hardware & Architecture
Bioinformatics	Human-Computer Interaction
Bio & Nature Inspired Computing	Image and Video Processing
Cloud Computing	Information Retrieval
Communication	Information Society: Legal and Regulatory Issues
& Information Systems Security	Information Systems
Computational Science	Information Theory
Computer	Knowledge based Systems
& Communication Networks	Numerical
CRM & ERP systems	& Scientific Computation
Databases	Open Source Software
Data Mining	Operating Systems
Digital Libraries	Parallel & Distributed Systems
Distributed Computing	Programming Languages
eCommerce, eBusiness, eHealth	Signal Processing
Education Technologies	Software Engineering
Graphics, Visualization, Multimedia	Telecommunication Systems
& Virtual Reality	Wireless & Mobile Computing

**PCI 2014 Proceedings:** Will be published by **ACM** in the International Conference Proceedings Series.



**Contact email:** [pci2014@hua.gr](mailto:pci2014@hua.gr)