



DEPARTMENT OF INFORMATICS & COMPUTER ENGINEERING



General Chairs

Kontos John (UAthens) Pantziou Grammati (UniWA) Gritzalis Stefanos (UAegean) Douligeris Christos (UniPI)

Program Chairs

Karanikolas Nikitas (UniWA) Mamalis Basilis (UniWA)

Special Sessions Chairs

Galiotou Eleni (UniWA) Skourlas Christos (UniWA)

Research Projects Chairs

Bogris Antonis (UniWA) Mastorocostas Paris (UniWA)

Local Organising Committee

Voulodimos Athanasios (UniWA) Karkazis Panagiotis (UniWA) Markaki Sofia (GCS)

GCS Steering Committee

Voyiatzis Ioannis (GCS) Douligeris Christos (GCS) Koilias Christos (GCS) Sgouropoulou Cleo (GCS)

Important Dates

Full Paper Submission: September 8, 2018

Notification of Authors: October 20, 2018

Camera-Ready Papers: October 31, 2018

Conference Dates: Nov 29 - Dec 1, 2018

Contact email: pci2018@epy.gr



Nov 29th - Dec 1st, 2018, Athens, Greece

http://pci2018.uniwa.gr/

22nd Pan-Hellenic Conference on Informatics (PCI) with International Participation

The Greek Computer Society (GCS/ΕΠΥ) and the Department of Informatics & Computer Engineering of the University of West Attica organise the 22nd Pan-Hellenic Conference on Informatics (PCI 2018) in Athens, Greece, on November 29th - December 1st, 2018.

PCI 2018 aims to provide an effective channel of communication among researchers (universities, research and development centres, start-up centres and incubators), practitioners (SME leaders and managers), decision-makers (government, ministries and state agencies) and entities concerned with the latest research, scientific development and practice on ICT in order to discuss current, state-of-the-art topics that are of relevance and significance for national competitiveness as well as for sustainable, robust and equitable regional development.

PCI 2018 will be organised in **four tracks**: the research papers track, the research projects results track, the special sessions track and a track dedicated to national, large scale R&D infrastructure. PCI encourages the submission of high quality papers describing original and unpublished results of conceptual, empirical, experimental, or theoretical work in all areas of Computer Science.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 (but are not limited to):

Artificial Intelligence **Bioinformatics** Bio & Nature Inspired Computing Cloud Computing Communication & IS Security Computational Science Computer & Communication Networks CRM & ERP Systems **Databases Data Mining Digital Libraries Digital Systems** Distributed Computing eCommerce, eBusiness, eHealth Learning Technologies Graphics, Visualization, Multimedia & VR

Algorithms & Data Structures

Hardware & Architecture **Embedded Systems Human-Computer Interaction** Image and Video Processing Information Retrieval Information Society: Legal & Regulatory Issues Information Systems Information Theory Knowledge-based Systems Numerical & Scientific Computation Open Source Software **Operating Systems** Parallel & Distributed Systems **Programming Languages** Signal Processing Software Engineering Telecommunication Systems Wireless & Mobile Computing

PCI 2018 Proceedings:

Grid Cluster & P2P Computing

To be published by **ACM** in the **International Conference Proceedings Series** (Final approval pending)

Submissions through: https://easychair.org/conferences/?conf=pci2018