

DEPARTMENT OF INFORMATICS & COMPUTER ENGINEERING



## **General Chairs**

Christos Douligeris (UniPi) Stefanos Kollias (NTUA) Ioannis Voyiatzis (UniWA)

#### **Program Chairs**

Nikitas Karanikolas (UniWA) Christos Troussas (UniWA) Michael Vassilakopoulos (UTH)

### **Special Sessions Chairs**

Alex Alexandridis (UniWA)
Dimitris Gouscos (NKUA)
Athanasios Kakarountas (UTH)
Panagiotis Karkazis (UniWA)

### **GCS Steering Committee**

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

### **Important Dates**

Paper Submission Main Track:
October 13, 2022 (Final deadline)
Paper Submission Special Sessions:
October 13, 2022 (Final deadline)
Notification of Authors:
November 3, 2022
Camera-Ready Papers:
November 15, 2022
Conference Dates:

Contact email: pci2022@uniwa.gr

November 25-27, 2022



Nov 25-27, 2022, Athens, Greece

http://pci2022.uniwa.gr/

# 26<sup>th</sup> 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 (UniWA) organise the 26<sup>th</sup> Pan-Hellenic Conference on Informatics (PCI 2022) in Athens, Greece, on November 25<sup>th</sup>-27<sup>th</sup>, 2022.

PCI 2022 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 2022 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 PCI encourages the submission of high-quality papers describing original and unpublished results of conceptual, empirical, experimental, or theoretical work in all areas of Computer Science.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 (for the Main Track) include:**

Algorithms & Data Structures 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

**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

Hardware & Architecture

### **Special Sessions:**

Grid Cluster & P2P Computing

- Quantum Computing: Current state and future trends (QCCF)
- Cyber Security of Critical Infrastructures (CSCI)

## **PCI 2022 Proceedings:**

PCI 2022 proceedings will include both main track and special session papers and will be published by ACM in <a href="International Conference Proceedings Series">International Conference Proceedings Series</a>.



# Paper Submission through EasyChair:

https://easychair.org/conferences/?conf=pci2022