

25- 30 September 2022

Limassol-Cyprus



CAIP
2023

- **Conference Dates:** 25 – 30 September 2023
- **Main Conference Event:** 26 – 29 September 2023
- **Contests & Tutorials:** 25 September 2023
- **Workshops:** 30 September 2023

Important Dates

- Contest proposal submission
15 February 2023
- Contest acceptance notification
28 February 2023
- Contest paper submission
01 April 2023
- Special Sessions proposal submission
deadline: **01 March 2023**
- Special Sessions acceptance notification:
15 March 2023
- Paper Submission Deadline: **01 April 2023**
- Author notification: **01 June 2023**
- Camera-ready paper due Deadline: **01 July 2023**
- Early bird registration Deadline: **10 August 2023**

Venue: Atlantica Miramare Beach Hotel



CAIP 2023 is the 20th in the CAIP series of biennial international conferences devoted to all aspects of computer vision, image analysis and processing, pattern recognition, and related fields.

Previous conferences were held online, in Salerno, Ystad, Valletta, York, Seville, Münster, Vienna, Paris, etc. The scientific program of the conference will consist of plenary lectures and contributed papers presented in a single track.

Furthermore, CAIP 2023 will feature contests and tutorials preceding the main conference event, as well as workshops following the main conference event. CAIP 2023 will also host a student's paper competition.

Fields of Interest:

The conference invites novel contributions to the automatic analysis of images and patterns, encompassing both new challenging application areas and substantial new theoretical developments in the field.

- 3D Vision
- Biomedical image and pattern analysis
- Biometrics
- Brain – inspired methods
- Computer Vision & Creative Computing
- Deep Learning
- Document analysis
- Egocentric Vision
- Face and gestures
- Feature Extraction
- Graph-based methods
- High – dimensional topology methods
- Human pose estimation
- Image restoration
- Image/video indexing & retrieval
- Keypoint detection
- Machine learning for image and pattern analysis
- Mobile multimedia
- Model-based vision
- Motion and tracking
- Object recognition
- Segmentation
- Shape representation and analysis
- Vision for robotics / drones / UAVs

Best Paper Awards

CAIP 2023 will give three paper awards: (1) Best paper award, (2) Best student-paper award, (3) Best poster award. All awarded papers will be invited for a journal special issue.

Committees

Honorary Chair:

Nicolai Petkov
University of Groningen, Netherlands

General Chairs

Nicolas Tsapatsoulis
Cyprus University of Technology, Cyprus
Andreas Lanitis
CYENS & Cyprus University of Technology, Cyprus
Marios Pattichis,
The University of New Mexico, USA.

Program Chairs

Constantinos S. Pattichis
CYENS & University of Cyprus, Cyprus
Theo Theocharides
KIOS & University of Cyprus, Cyprus
Efthymoulos Kyriacou (workshops & special sessions)
Cyprus University of Technology, Cyprus
Zenonas Theodosiou (contests & awards)
Cyprus University of Technology, Cyprus
Andreas Panayides (Industry Section)
VIDEOMICS Group Leader, CYENS Centre of Excellence

Contact

For Academic Enquiries please contact
Prof. Constantinos Pattichis pattichi@ucy.ac.cy

For Local Arrangements, Accommodation and Registration
Information: Easy Conferences info@easyconferences.eu

Organised and Sponsored by:



Co-Organized and Co-Sponsored by:



Technically Co-Sponsored by:



Endorsed by:



Coordinated by:



Call for papers

Visit Conference site at <https://cyprusconferences.org/caip2023>