# PAS

## January 09-10-11 2025, Lyon, France

## Call for Submissions

#### **General Chairs:**

Serge Miguet, France Dorra Sellami, Tunisia François Bremond, France

#### **Technical Program Chairs:**

William Puech, France Nicolas Dobigeon, France Laure Tougne-Rodet, France Carlos Crispim Junior, France Ali Wali, Tunisia Riadh Abdelfattah, Tunisia

#### **Steering Committee:**

Sébastien Ambellouis, France Fabio Solari, Italy Atika Rivenq, France Ahmed-Abdelmalik Taleb, France Alima Damak, Tunisia Nicolas Gillis, Belgium Petra Perner, Germany Jacques Boonaert, France

Cyril Meurie, France Cecilia Zanni Merk, France

Stella Mark Zwecker, France Chao-Cheng Wu, Taiwan

Pau-Choo Chung, Taiwan Yassine El Hillali, France

#### **Special Session Chairs:**

Giorgi Giorgobiani, Georgia Hela Boulehmi Chtara, Tunisia Anthony Fleury, France Hassan Rabah, France Abdessalam Benzinou, France

#### **Publication Chairs:** Habib Kamoun

Mouna Zouari, Tunisia Norhene Gargouri, Tunisia Randa Boukhris, Tunisia

#### **Local Arrangement Chairs:**

Jihene Frikha, Tunisia Bertrand Kerautret, France Mihaela Scuturici, France

#### **Organizing Chairs:**

Amir Gargouri, Tunisia Manel Loumi, Tunisia Mondher Frikha, Tunisia

#### **Tutorial and special sessions Chairs:**

Nawres Khlifa, Tunisia Mounir Sayadi, Tunisia Ali Douik, Tunisia Aicha Bouzid, Tunisia Zied Lachiri, Tunisia Monia Truki, Tunisia Mohamed Atri, Tunisia

#### **Registration Chairs:**

Wiem Abbes, Tunisia Hejer Loumi, Tunisia **Publicity chairs:** 

Atika Rivena

The Sixth IEEE international conference on Image Processing Applications and Systems is technically sponsored by:

> **IEEE Region 08 - Europe, Middle East, Africa IEEE France Section IEEE France Section SP Chapter IEEE Tunisia Section IEEE Tunisia Section SP Chapter**

#### Main topics contain, but are not limited to:

- **Image Processing Theory and Methods**
- Image and Video Processing Theory
- Image and video analysis and interpretation
- **Real Time Image Processing**
- **Categorization and Indexing**
- **Content Based Image Retrieval**
- Low level image Processing & Image Segmentation
- **Large Scale Methods Motion and Tracking**
- **Human Focused Analysis**
- **3D Computer Vision**
- **Vision for Robotics**
- Computer Vision for Virtual and Augmented
- Ultrasound, mammograms, Magnetic Resonance Imaging, and multimodal medical imaging
- Biologically Inspired Computer Vision and Image **Processing**
- **GPU-based Image Processing and Computer Vision**
- **Computer Vision for tourism applications**
- Computer Vision and Image Processing for cultural heritage applications
- **Speech Processing**
- **Vision for Web Applications**
- **Underwater acoustic imaging**
- **Remote Sensing and Signal Processing**
- **Communication, Networking and Broadcast Technologies**
- Computing and Processing applied to applied to sensing the earth, oceans, atmosphere and space, and the processing, interpretation.
- Theory, concepts, and techniques of science and engineering applied to Geoscience.
- **Medical Engineering and Healthcare applications**
- **Medical Image Processing and Computer Aided** Diagnosis, Computer Aided Detection.
- **Computer Vision and Image Processing for** healthcare applications.

- Image processing and Big Data
- **Data Selection**
- **Image Processing for Cyber Security**
- Signal Processing for Smart Systems and
  - Hardware Implementation & Co-design
- Possibility Theory and Decision Making Systems
- **FPGA Reconfigurable Systems**
- **Ontology based Image Representation &**
- **Image Processing and biometric systems**
- Multimodal Biometric Systems
- Statistical learning
- Pattern Analysis and Machine Intelligence
- **Computer Vision Theory and Deep Learning**
- Artificial Intelligence
- **Convolutional Neural Networks.**
- Operating systems, software systems, and communication protocols;
- Real-time systems and embedded systems;
- Performance, fault tolerance, reliability, security, and testability;
- Case studies and experimental and theoretical evaluations:
- New and important applications and trends in computer vision.
- Affective computing: Sensing & analysis: Algorithms and features for the recognition of affective state from face and body gestures.
- Analysis of text and spoken language for emotion recognition.
- Analysis of prosody and voice quality of affective speech.
- Recognition of auditory and visual affect bursts;
- **Innovative studies in Cloud Computing**

### **IMPORTANT DATES**

Paper Submission +: October 20, 2024

Paper Notification +: November 10, 2024 Camera ready paper submission : October 25, 2024 **Author registration:** November 30, 2024

Lumière





