

PAS

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
1 2 1.	Image and video analysis and interpretation
1.1.1.1	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
	reality
•	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
1.	Computer Vision and Image Processing for cultural
Contraction of the	heritage applications
in the second	Speech Processing
California and	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.
	IMPORTANT
	Paper Submission + : Ju
	Paper Notification + : A
	Camera ready paper submission : Se

-	Im	1a	ge	р	roces	ssing	and	Big	Data
11	<u> </u>		10	ε.	1.00	Streets All			and a second second second

- Data Selection
- Image Processing for Cyber Security
- Signal Processing for Smart Systems and Sensors
- Hardware Implementation & Co-design
- Possibility Theory and Decision Making Systems
 - **FPGA Reconfigurable Systems**
 - **Ontology based Image Representation &** Processing
 - **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** applications.

T DATES

Camera ready paper submission : Author registration :

universite

Lumière LYOn 2

uly 30, 2024 ugust 30, 2024 September 30, 2024 October 30, 2024

Sfax University



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 Pleanary Session Chairs : 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 Heier Loumi, Tunisia Publicity chairs:

Atika Riveng

General Chairs:

Serge Miguet, France

Dorra Sellami, Tunisia François Bremond, France

William Puech, France Nicolas Dobigeon, France

Technical Program Chairs: