



IbPRIA-2019 Call for Papers

Madrid, Spain 1-4 July, 2019



Universidad Autónoma de Madrid



9th Iberian Conference on Pattern Recognition and Image Analysis

General Co-Chairs

José Salvador Sánchez
(AERFAI President, Spain)
Bernardete Ribeiro
(APRP President, Portugal)

Local Chair

Julian Fierrez
(AERFAI Management Board,
Univ. Autonoma de Madrid)

Program Chairs

Aythami Morales (UAM, Spain)
Manuel J. Marin (Spain)
Antonio Pertusa (Spain)
Hugo Proenca (Portugal)

Local Committee (UAM)

Aythami Morales
Ruben Vera-Rodriguez
Ruben Tolosana
Javier Hernandez-Ortega
Alejandro Acien

IbPRIA is an international event co-organized every two years, by the Spanish and Portuguese Associations for Pattern Recognition. IbPRIA is a single track conference consisting of high quality, previously unpublished papers, presented either orally or as a poster, intended to act as a forum for research groups, engineers and practitioners to present recent results, algorithmic improvements and promising future directions in pattern recognition and image analysis.

The program will feature various **round tables** and **targeted sessions** on **industry-academia** cooperation and **research funding** opportunities; as well as various **hands-on tutorials** on top-notch technologies (e.g., recent advances in **deep learning**).

IbPRIA-2019 will also feature a **delightful social program in Madrid**, a major, modern and historical European city, well known for its legendary social activity, and the appeal of its Mediterranean gastronomy and lifestyle. **We look forward to welcoming you to Madrid!**

The conference is looking for new theoretical results, techniques and main applications on any aspect of pattern recognition and image analysis, including but not restricted to:

- Pattern Recognition
- Image Analysis
- Computer Vision
- Multimedia Systems
- Statistical and Structural Pattern Rec.
- Machine Learning and Data Mining
- Bioinformatics
- Image Coding and Processing
- Shape and Texture Analysis
- Information Systems
- Biometric Technologies
- Speech Recognition
- Document Processing
- Character and Text Recognition
- Robotics
- Remote Sensing
- Industrial Applications of Pattern Rec.
- Hardware Architectures

Low-cost registration: Between 175 EUR (Students) and 325 EUR (Authors)
As per IAPR rules: up to 3 papers per Full Registration

Publisher:



Important Dates:

Paper Submission: March 1, 2019
Decision to Authors: April 15, 2019
Camera-ready: May 15, 2019
Early Registration: May 15, 2019
Conference: July 1-4, 2019

Technically Sponsored by:



<http://www.ibpria.org/2019/>