

Call For Papers

The 6th Mexican Conference on Pattern Recognition (MCPR2014) will hold the **Postgraduate Students' Meeting** (MCPR2014-PSM) which has been designed for bringing together Master and PhD students in order to discuss their research with a panel of both students and senior researchers in the area of Pattern Recognition.

The main objectives of MCPR2014-PSM are:

- Provide feedback on participants' research and advices for future directions.
- Promote interaction with other researches.
- Promote a spirit of collaborative research and participation in conference events.

Both Master and PhD students are invited to submit papers related (but not limited) to the following areas:

- -Bioinformatics
- -Neural Networks
- -Computer Vision
- -Neural Networks and Associative Memories
- -Data Mining
- -Parallel and Distributed Pattern Recognition
- -Document Processing and Recognition
- -Pattern Recognition Principles
- -Discrete Geometry
- -Robotics & Remote Sensing Applications of Pattern Recognition
- -Fuzzy and Hybrid Techniques in Pattern Recognition
- -Shape and Texture Analysis
- -Image Coding, Processing and Analysis
- -Signal Processing and Analysis
- -Industrial and Medical Applications
- -Special Hardware Architectures of Pattern Recognition
- -Logical Combinatorial Pattern Recognition
- -Statistical & Structural Pattern Recognition
- -Mathematical Morphology
- -Voice and Speech Recognition
- -Natural Language Processing and Recognition

Paper submission:

All the 10 pages papers formatted in LATEX LNCS format (http://www.springer.com/computer/lncs?SGWID=0-164-6-793341-0) must include:

- Research problem to solve
- Research Methodology
- Main contribution
- Results achieved and their validity

Papers will be submitted through <u>Easychair</u> System at the <u>MCPR2014-PSM</u> web page.

Accepted papers will be published in *Research in Computing Science* journal (ISSN: 1870-406) and will be presented in the conference as poster.

Best Paper Award:

Based on the quality presentation and originality content, the best paper award will be conferred to the author of a paper presented in the conference.

Review Process:

All the papers (PDF) will be submitted in English. All submissions will be rigorously reviewed (taking in to account technical content, originality, and relevance) by a designed Technical Committee.

After the review process, the best ranked papers will be supported via Scholarship which includes: free registration to MCPR2014, all inclusive accommodation and conference dinner.

Important dates:

- -Deadline for submission: February 21, 2014 April 4, 2014
- -Notification of acceptance: March 24, 2014 May 6, 2014
- -Camera ready: April 18, 2014 May 16, 2014
- -Postgraduate Students' meeting: June 25-27, 2014 (Cancún, Mexico)

MCPR2014-PSM web page:

http://ccc.inaoep.mx/~mcpr2014/students.html

Contact: mcpr2014psm@ccc.inaoep.mx