

## SPECIAL SESSION ON Social Networks Threats for Multimedia Data Sharing

Under the framework of the International Conference of Soft Computing and Pattern Recognition (SoCPaR 2010)

7-10 December, 2010, Paris, France Conference Web Page: <u>http://www.socpar.org</u>

## **Workshop Chairs**

Richard Chbeir LE2I Bourgogne University Dijon, France Email: rchbeir@u-bourgogne.fr URL: Web: http://www.le2I.com Béchara Al Bouna Ticket Labs Antonine University Baabda, Lebanon Email: bechara.albouna@upa.edu.lb URL: Web: http://www.upa.edu.lb

With the increased use of multimedia objects (images, audio, video, etc.), the tradeoff between data availability and privacy has lead to the definition of multimedia access control models providing safe browsing and publishing of multimedia objects' contents. Particularly, filtering out objects of interests representing persons is of great importance in several privacy scenarios (e.g. hiding the face of a popular person in a TV show). However, with the recent advances of social networks where users publish and share data along with multimedia objects (mostly photos and videos), privacy protection has been compromised. Indeed, social networks such as Facebook, MySpace, etc. become increasingly popular and attract users and organizations that frequently publish data, images, and share their relations without taking into consideration the consequences related to privacy preserving and protection.

The aim of this session is to pin down the latest techniques of privacy protection for multimedia objects in the presence of social networks. Papers submitted to this workshop should be related to the following topics

- Multimedia Private Content Protection
- Multimedia Access Control
- Multimedia Hiding
- Quantifying Threat of Social Networks
- Inference Detection in Multimedia Environments
- Private Multimedia Objects in The Presence of Threat-Based Search Engines
- Multimedia Mining Threat

The session provides a forum to discuss these issues and to tackle possible solutions. We solicit both research papers and position papers discussing any of the relevant issues.

## Submission of papers :

Authors are invited to submit papers through the <u>SoCPaR 2010 web site</u>. Papers are up to 6 pages and must be formatted according to the IEEE Journal format. The Proceedings will be published by Conference Publishing Services. A number of selected high quality papers will be published in special issues of international journals.

## **Important Dates:**

Submission Deadline: July 31, 2010 Author notification: August 31, 2010 Camera-ready due: September 30, 2010 Conference days: December 7-10, 2010