Special Issue for
Recent Patents on Computer Science

Guest Editors: Shuai Liu¹, Xiaochun Cheng² and Gihong Min³

¹College of Computer Science, Inner Mongolia University, China
²School of Computing Science, Middlesex University, UK
³Department of Game Engineering, Paichai University, South Korea

Recent Advances of Content Understanding in Image and Multimedia

Aims and Scopes

Today, image and multimedia are used everywhere for their various applications. So the analysis of their content becomes a highlight today. Recently, though there are lots of research in this domain, more remaining issues are waiting for solving. In particular, research and applications of content understanding in professional fields are important.

So, this special issue aims to provide an opportunity for researchers to publish their gifted review articles of content understanding in both image and multimedia. This special issue will be focus on the state-of-the-art research and application in the studies of all areas regarding content understanding in image and multimedia. Excellent research articles are also welcome.

Key words:

Object Recognition, Image Partition, Image Classification, Moving Tracking, Moving Recognition, Information Extraction.

Topics

Potential topics include, but are not limited to:

- Clustering model and method
- Geometric/ Multi-scale analysis
- Statistical methods
- Graph theory
- Nonlinear dynamic analysis
- Multimedia encoding and compression
- Recognition in multimedia
- Tracking in multimedia
- Multimedia application in various environments
- Other interesting and promising domains
List of contributing authors:

Not determined

Schedule

Manuscript Submission deadline: Friday, 27th, November, 2015
Peer Review Due: Friday, 25th, December, 2015.
Revision Due: Friday, 22nd, January, 2016.
Notification of acceptance by the Guest Editor: Friday, 19th, February, 2016.
Final manuscripts due: Friday, 11th, March, 2016.