

Special Session on "Cloud Model and its Application"

Brief Description

The 'Cloud Model and its Application Session' of the Fifth International Conference on Rough Set and Knowledge Technology (RSKT 2010) invites the submission of original high-quality research papers. The goal of this session is to bring together researchers and practitioners in the field of Cloud Model and its application in advanced artificial intelligence with uncertainty, together to address the problems and emerging opportunities about Cloud Model in the era of Internet and Complex Network Technology. Submissions will be in Springer LNCS style. Accepted and registered papers will be included in the Springer LNAI proceedings available at the conference. Extensions of selected papers from the RSKT2010 proceedings will be considered for publication in special issues of some international journals, such as **Fundamental Informatics** (EI, SCI indexed), **International Journal of Computational Intelligence Systems** (SCI indexed), etc.

Scope and Topics

Topics of interest include but not limited to:

- * Data mining with uncertainty
- * Key points on Uncertainty in Cloud Computing
- * Data intensive scalable computing
- * Distributed Intelligent Control with uncertainty
- * Cloud classification
- * Cloud evolution
- * Cloud fractal images implementation
- * Cloud Watermark
- * New applications on cloud theory

Important Dates

Full paper submission due:	June 5, 2010
Paper acceptance/rejection notification:	June 15, 2010
Camera ready submission and registration	June 25, 2010

Instructions for Authors

Articles should be submitted electronically. PDF format are acceptable and submissions should be according to the instruction for authors (see <http://rskt2010.bjtu.edu.cn/paper.htm>). Please specify that the paper is for the Cloud Model and its application session, and send an electronic copy of paper in PDF format in English to **CloudModel2010@gmail.com**.

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