Journal of Networking Technology Vol. 1 No. 3 September 2010

Contents

Editorial	i
Research	
Congruence Results of Behavioral Equivalence for A Graph Rewriting Model of Concurrent Programs with Higher-Order Communication- Masaki Murakami	107
An Improved K-means Clustering Algorithm with refined initial centroids- Madhu Yedla, Sandeep Malle, Srinivasa T M	113
Delay Sensitive Wireless Protocols for Telerobotics Applications- Cihan Ulaş, H. Seçkin Efendioğlu, Onur Toker, Halûk Gümüşkaya	118
Dealing with aspect interaction: Thinking for generic based specification solution- Amel Boubendir, Allaoua Chaoui	126
Key-Frame Based Video Summarization Using QR-Decomposition- Ali Amiri, Mahmood Fathy	138
Conference Notification	148

Editorial

The Journal of Networking Technology (JNT) continues to serve the powerful interests of the researchers by addressing many issues. It is established that there is a continuing need to activate research and experimentation for global interests. This means that the independent as well as collaborative research initiated by research groups are of critical importance in providing alternative perspectives to those challenges in networking.

This issue has some very important pieces of research in the innovative and specific areas of networking. Besides, the JNT tries to publish research in the peripheral issues which contribute to build the nucleus of Networking,

We do hope that JNT will cater the expected requirements of the networking users.

Editors