Journal of Networking Technology Volume 2 Number 4 December 2011

Contents	
Editorial	i
Research	
Synchronization Control of Delayed Cohen-Grossberg Neural Networks with Diffusion Terms- Teng Lv, Weimin He, Ping Yan	139
Spatial Analysis on Social Media-Development of Location-based Contents System with Mobile Devices- Kazunari Ishida	146
An Extended MKNN: Modified K-Nearest Neighbor- Zahra Rezaei, Alizadeh Hosein, Sajad Parvin, Alinejad-Rokny Hamid	162
Brossom: A P2P Streaming System for Webcast- Yusuke Gotoh, Kentaro Suzuki, Tomoki Yoshihisa, Hideo Taniguchi, Masanori Kanazawa	169
Eliminating Effect of Complement Cluster- Zahra Rezaei, Alizadeh Hosein, Sajad Parvin, Alinejad-Rokny Hamid	182
Conference Notification	189

- The Fourth International Conference on the Networked Digital Technologies (NDT 2012)
- The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2012)

Editorial

Recently the networking systems have been moving towards the creation of number of small, low-cost, low-power platforms, efficient models and protocols networking systems. The enhanced criterion, modified, and improved versions of methods are working in a clever way to infer some incremental properties and solutions from the research. Realizing the promise and expectations of this new computing paradigm, research and growth in networking requires the development of scalable, efficient communication and newer models that leverage the collective sensing capabilities of the network.

The papers published in this issue reflect such paradigms. The papers in this issue address the issues such as the use of nonlinear control term for synchronization control, modified K-Nearest Neighbor, new criterion for clusters validation evaluation and implementation of a P2P streaming system.

The papers in this issue represent good amount of research in the networking technology.

Editors