Journal of Networking Technology Volume 6 Number 4 December 2015

Contents	
Editorial	i
Research	
Exploiting Structural Knowledge using Network Description Language and Causal Models for - Fault Diagnosis in Wireless Sensor Networks- Álvaro Carrera , Carlos A. Iglesias	135
CAMPSNA: A Cloud Assisted Mobile Peer to Peer Social Network Architecture- Yuan-ni Liu Hong Tang, Guo-feng Zhao	148
A New Comprehensive Attribute Weight Algorithm with Rough Sets Theory- YANG Su-min, Meng jie, Liu Qi-ming, Wang kai	156
Book Review	162
Conference Notification	163
 First International Conference on Real Time Intelligent Systems (RTIS 2016) Taiyuan, China 	
The Seventh International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2016)	
• Fiifth International Conference on the Future Generation Communication Technologies (FGCT 2016)	
 Sixth International Conference on Innovating Computing Technology (INTECH 2016) 	

Editorial

The last issue of this volume of Journal of Networking Technology has the following pieces of research.

Fault management is an essential management technique in wireless sensors network. *Álvaro Carrera* and *Carlos A. Iglesias* in their paper on "**Exploiting Structural Knowledge using Network Description Language and Causal Models for Fault Diagnosis in Wireless Sensor Networks**" presented an architecture that combines different network and diagnosis models to carry out a Fault Diagnosis process using Agent Technology. They have evaluated in a simulated environment with emulated MICAz devices for a motion detection application.

In the next paper on "**CAMPSNA: A Cloud Assisted Mobile Peer to Peer Social Network Architecture**", the authors *Yuan-ni Liu Hong Tang* and *Guo-feng Zhao* proposed a cloud assisted mobile peer to peer social network architecture. Using this framework it is possible that the service content (eg. video, picture, music) can be downloaded and shared in the same social network interest group.

YANG Su-min, Meng jie, Liu Qi-ming and Wang kai in the last paper on "A New Comprehensive Attribute Weight Algorithm with Rough Sets Theory" have proposed a weight method through studying deeply attribute importance on the basis of rough sets theory. Experiment results as per authors' statement proved that the new method not only overcomes the deficiency of the existing weight methods, but also is more in line with the actual situation.

Thus the three papers contribute significantly to the networking research.

Editors

i