Journal of Networking	Technology	Volume 7	Number	1	March	2016
oodillal of Networking		VOIGITIC 1	HAIIING		IVIGI OII	2010

Contents	
Editorial	i
Research	
Performance Evaluation for Engineering Project Management of Particle Swarm Optimization Based on Least Squares Support Vector Machines- Dong Qiao-Ting, Geng Li-Yan, SHEN Ying-Ming	1
Applying an Influence Measurement Framework to Large Social Network- Khaled Almgren, Jeongkyu Lee	6
Performance Evaluation of Mobile Users Served by Fixed and Mobile Femtocells in LTE Networks - Rand Raheem, Aboubaker Lasebae, Mahdi Aiash, Jonathan Loo	16
Book Review	34
Conference Notification	35

- First International Conference on Real Time Intelligent Systems (RTIS 2016)
- The Seventh International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2016)
- Fifth International Conference on the Future Generation Communication Technologies (FGCT 2016)
  - Sixth International Conference on Innovating Computing Technology (INTECH 2016)

## **Editorial**

We with this issue begin the publication of the seventh volume of the **Journal of Networking Technology**. In the last few years the networking world has witnessed widespread applications of newer research in many domains. The JNT will continue to reflect such changes in its content.

We publish the following research pieces in this issue. In the first paper on "Performance Evaluation for Engineering Project Management of Particle Swarm Optimization Based on Least Squares Support Vector Machines", the authors *Dong Qiao-Ting, Geng Li-Yan* and *SHEN Ying-Ming* proposed a new classified model which combines adaptive particle swarm optimization (APSO) algorithm with LSSVM.

Khaled Almgren and Jeongkyu Lee in the next paper on "Applying an Influence Measurement Framework to Large Social Network" proposed a hybrid framework which helps to influence social network users using their attributes, strategic locations or expertises. The authors with the help of experiments shown that the proposed framework outperforms other measurements.

In the last paper on "Performance Evaluation of Mobile Users Served by Fixed and Mobile Femtocells in LTE Networks", the authors Rand Raheem, Aboubaker Lasebae, Mahdi Aiash and Jonathan Loo investigated the concept of Mobile Femtocell with considering the feasibility of deploying Mobile Femtocells in public transportation vehicles. Authors claim that simulated results have demonstrated the benefits of having Mobile Femtocells over the Fixed Femtocells in terms of mobile User Equipments' performance.

We publish more newer research in the coming issues.

## **Editors**