Journal of Networking	Technology	Volume 5	Number	4	December	2014

Contents	
Editorial	i
Research	
Design of Home Automation Framework With Social Network Integration - Warodom Werapun, Amatawit Kamhang, Aekawat Wachiraphan	119
Comparison of Propagation Models for Small Urban Cells in GSM Network Naima Bouzera, Abdelkrime Kheirddine	125
Power Control-based GRACE (PC-GRACE) Routing Protocol for Wireless Sensor Networks - Mohsin Raza, Ghufran Ahmed, Noor M Khan	137
Book Review	145
Conference Notification	146
 Fifth International Conference on Innovative Computing Technology (INTECH 2015) 	
• First International Conference on Data and Communication for Science, Technology and Society	

- First International Conference on Data and Communication for Science, Technology and Society (ICDCST 2015)
- Fourth International Conference on Future Generation Communication Technologies (FGCT 2015)

Editorial

The **Journal of Networking Technology** completes fifth year of publication with the outcome of many crucial and technical research in networking. It contributes to the world of networking with significant papers. The last issue of this volume has the following papers.

In the first paper "Design of Home Automation Framework With Social Network Integration", the authors Warodom Werapun, Amatawit Kamhang and Aekawat Wachiraphan have addressed the connectivity system for home devices. Naima Bouzera and Abdelkrime Kheirddine in the next paper on "Comparison of Propagation Models for Small Urban Cells in GSM Network", to test the behaviour of GSMs have compared the models of spread for the small urban cells. Mohsin Raza, Ghufran Ahmed and Noor Khan in the last paper on "Power Control-based GRACE (PC-GRACE) Routing Protocol for Wireless Sensor Networks" have studied the Adaptive Power Control based Energy Efficient Routing scheme.

The papers published in this issue mark the technical competency and potential.

Editors