## International Journal of Computer Theory and Engineering

## **CONTENTS**

Volume 5, Number 5, October 2013	
Randomly Roving Agents in Wireless Sensor Networks.  Hakob Aslanyan and Jose Rolim	750
Energy-Efficient Mutual Authentication Protocol for Handhled Devices Based on Public Key Cryptography	
Wilayat Khan, Habib Ullah, and Riaz Hussain	754
Performance Analysis of Multi-Carrier Two-Way Cooperative Communication with Relay Selection Diversity	•
Muhammad Abrar, Xiang Gui, and Amal Punchihewa	759
An Active Queue Management for High Bandwidth-Delay Product Networks	763
Dynamic SLA Negotiation Infrastructure in Protected Shared Mesh Optical Networks	768
Surface Defect Detection and Classification Based on Statistical Filter and Decision Tree	774
Hardware Implementation of Artificial Neural Network Using Field Programmable Gate Array	780
IEEE 802.16: WiMAX Overview, WiMAX Architecture  Mojtaba Seyedzadegan and Mohamed Othman	784
Learning Algorithm and Application of Quantum Neural Networks with Quantum Weights	788
Users' Perceptions of Mobile Phone Security: A Survey Study in the Kingdom of Saudi Arabia	793
Evolving Tic-Tac-Toe Playing Algorithms Using Co-Evolution, Interactive Fitness and Genetic Programmin	_
Helia Mohammadi, Nigel P. A. Browne, Anastasios N. Venetsanopoulos, and Marcus V. Dos Santos	797
Comparative Study of High-Speed TCP Variants in Multi-Hop Wireless Networks	802
Group Key Management Using Public Key Exchange  Babak Daghighi, Laiha Mat Kiah, and Saeedeh Afkhami Rad	807
Football Result Prediction with Bayesian Network in Spanish League-Barcelona Team	812

Farzin Owramipur, Parinaz Eskandarian, and Faezeh Sadat Mozneb
Lift Path Planning for Telescopic Crane Based-on Improved hRRT
Cryptanalysis of Lu <i>et al.</i> 's Proxy Blind Multi Signature Scheme
Modeling and Simulating Network-on-Chip Designs: A Case Study of Fat Tree Interconnection Architecture
Azeddien M. Sllame and Asma Alasar
Threat Models and Security Issues in Wireless Sensor Networks
Research of Security Authentication for Railway Passenger and Freight e-Commerce
Effect of Noise on Gradient Systems