## Journal of Networking Technology Vol. 1 No. 4 December 2010

## Contents

Editorial	i
Research	
Data Divergence with Consistency Based Replication in MANETs- Rajiv Kumar Sharma, Pooja Sharma	157
An Adaptive Reliable Routing Protocol for Mobile Ad Hoc Networks- R.Vadivel, V. Murali Bhaskaran	165
Forecasting Model for Long Life Cycle of Complex Recycling Technical Systems by Improving the Structure of the Neural Network- Khalil A. Yaghi, Waheeb A. Abu-Dawwas	173
Investigation into the effects of Classical Turkish Music on galvanic skin response and skin temperature of schizophrenic patients- Saime Akdemir, Sadık Kara, Vedat Bilgiç	181
Efficiency and performance analysis between Genetic Algorithm and Parallel Quantum Genetic Algorithm through the density classification and the Knapsack problems- Zakaria Laboudi, Salim Chikhi	189
Conference Notification	203

## Editorial

We are pleased to publish the last issue of the first volume of the *Journal of Networking Technology.* (JNT). With this issue, we have published many break through papers on various issues of networking. The JNT is recording progress in terms of volume and content. The current issue has 5 papers that discuss the techniques, methods, problems, architectures, issues and solutions with good experimentation about networking.

The first of those papers is **Data Divergence with Consistency Based Replication in MANETs** by *Rajiv Kumar Sharma* and *Pooja Sharma* where they propose an approach for maintaining divergence while data diverge from local consistency region to global consistency region in MANETs, in which they take the data of leaving node.

In the next paper on **An Adaptive Reliable Routing Protocol for Mobile Ad Hoc Networks**, Vadivel and Murali Bhaskaran have proposed a reliable routing protocol that achieves high delivery ratio with reduced delay and overhead. In the next paper, *Khalil A. Yaghi and Waheeb A. Abu-Dawwas on* **Forecasting Model for Long Life Cycle of Complex Recycling Technical Systems by Improving the Structure of the Neural Network** increased the efficiency of functionality and reliability of Complex Recycling Technical Systems (CRTS) community, by improving the control quality of their life cycle. In the next paper, Saime Akdemir, Sadik Kara and Vedat Bilgiç conducted a study to investigate whether two electrophysiological signals, which are galvanic skin response (GSR) and skin temperature could be altered when exposed to different auditory stimuli such as Classical Turkish Music (CTM) and acoustic white noise.

In the final paper on *Efficiency and performance analysis between Genetic Algorithm and Parallel Quantum Genetic Algorithm through the density classification and the Knapsack problems, Zakaria Laboudi* and *Salim Chikhi* outlined the approach of Quantum Genetic Algorithm (QGA) by giving a comparison with conventional genetic algorithm (CGA). They found that the QGA can be a very promising tool for exploring search spaces with a high performance and efficiency.

This issue presents the wide range and the new research on Networking technology and provides, a good platform for researchers in the field to investigate further and induce technology developments.

## **Editor-in-chief**