

Journal of Advances in Computer Networks

CONTENTS

Volume 1, Number 3, September 2013

- Improving the Video Data Lookup Efficiency in Peer-to-Peer Live Streaming Network.....157
Zhuo Chen, Gang Feng, and Yi Lu
- MapReduce Implementation Based on vStarCloud.....162
Zhu Lei, Chen Zuo-Ning, and Yin Hong-Wu
- Java Language Program Application on Predicting the Next Earthquake in Indonesia.....168
Ario Muhammad and Ratih Nur Esti Anggraini
- A Host-based Fast Mobility Scheme (HFMS) in 802.16j Mobile RS Mode.....172
Jun-Li Kuo, Chen-Hua Shih, and Yaw-Chung Chen
- Social Media for Education on Mobile: A Case Study of College of Arts, Media and Technology, Thailand
.....178
Jenjira Jaimunk and Pradorn Sureephong
- Real-Time Estimation of Speech Quality through the Internet Using Echo State Networks.....183
Sebastián Basterrech and Gerardo Rubino
- An Improved Minimum-Cost Pathfinding Algorithm for Mobile Robot Navigation.....189
Yung-Fu Hsu, Chun-Hao Huang, Way-Ren Huang, and Woei-Chyn Chu
- On-Chip Interconnect Network Communication Management for Multi-Core Design.....194
He Zhou, Mariya Bhopalwala, and Janet Roveda
- A Trust Management Scheme for Sharing Secure Medical Images over Cloud Computing Environment.....201
Fatma E.-Z. A. Elgamal, Noha A. Hikal, and F. E. Z. Abou-Chadi
- A Novel Cross-Layer Network Architecture and Its Performance Analysis Using Mobile Ad Hoc Network
Routing Protocol.....208
Adarsh Kumar, Krishna Gopal, and Alok Aggarwal
- Active Inductor Based Differential Low Noise Amplifier for Ultra Wide Band Receiver.....213
M. Chandra Praveen, V. Vaithianathan, J. Raja, and R. Srinivasan
- Cooperative and Opportunistic Transmission in Wireless and Mobile Ad-Hoc Networks218
Suyog S. Nyati and Suresh V. Limkar
- Design and Performance Evaluation of a System for Storing and Visualizing Data from a Sensor Network...223
Wassim Drira, Éric Renault, and Djamel Zeglache
- Attacking Pattern Matching Algorithms Based on the Gap between Average-Case and Worst-Case Complexity
.....228
Yu Zhang, Ping Liu, Yanbing Liu, Aiping Li, Cuilan Du, and Dongjin Fan
- Comparison of Performance Parameters of Reactive, Proactive and Hybrid Routing Protocols in RWP Mobility

Model through Qualnet.....	234
<i>Ashish Allen Roberts and Ashish Xavier Das</i>	
A Hybrid Encryption Algorithm Based on RSA Small-e and Efficient-RSA for Cloud Computing Environments	238
<i>Faraz Fatemi Moghaddam, Maen T. Alrashdan, and Omidreza Karimi</i>	
Routing Protocol for Mobile Ad Hoc Network.....	242
<i>Reda Farhan and Shubat Ahmeda</i>	
Telemedicine Requirements for Treatment Network in Oman.....	246
<i>Mohammad Hameed Altaei and Ziyad T. Abdul-Mehdi</i>	
Evaluation Mechanism for Adaptive Education.....	250
<i>Sonal Chawla</i>	
Dynamic Data Storage Estimation for Multiple Concurrent Applications Using Probability Distribution Modeling in WSNs.....	254
<i>Mo Haghghi</i>	
Malicious Websites Detection and Search Engine Protection.....	260
<i>Hao Zhou, Jianhua Sun, and Hao Chen</i>	
Peak-to-Average Power Ratio Reduction Using Artificial Bee Colony Algorithm in Wavelet Packet Modulation	265
<i>Necmi Taşpınar and Mahmut Yıldırım</i>	
An Agent-Based Multi-Model Tool for Simulating Multiple Concurrent Applications in WSNs.....	270
<i>Mo Haghghi</i>	