

# Journal of Advances in Computer Networks

## CONTENTS

---

---

### Volume 3, Number 2, June 2015

#### • Communication and Information Engineering

- On a Characteristic of Data Transmission with Priority Processing in Bus Network.....87  
*M. Ooki*

- Multi-class Intrusion Detection System for MANETs.....93  
*Konagala Pavani and Auvula Damodaram*

- Proportionate Sign Subband Adaptive Filtering Algorithm for Network Echo Cancellers.....99  
*Ji-Hye Seo, Sang Mok Jung, and Poo Gyeon Park*

- Improving Throughput and QoS with IEEE 802.11e.....106  
*Takumi Sanada, Xuejun Tian, Takashi Okuda, and Tetsuo Ideguchi*

- Dynamic Load Balancing Algorithm Based on Users Immigration in Wireless LANs.....114  
*Sardor Q. Hojiev and Dong-Seong Kim*

- Developing the Security Zone for Wireless Body Area Network (WBAN) Implementation Using Practical Security Assessment (PSA).....119  
*Abdul Fuad Abdul Rahman and Madihah Zulfa Mohamad*

- Performance Evaluation of Snoop Protocol for Wireless Networks.....124  
*Sherif Moussa, Mohammad Wahba, and Salah Ramadan*

- Error Estimation Scheme Using AMI Code for Detect-and-Forward Multi-hop Communications.....128  
*Kotoko Yamada and Kouji Ohuchi*

- Towards Effective Security Framework for Vehicular Ad-Hoc Networks.....134  
*Bartosz Lipiński, Wojciech Mazurczyk, Krzysztof Szczypiorski, and Piotr Śmiertanka*

- Image Transmission in Military Network Using Bezier Curve.....141  
*Syamsul Rizal and Dong-Seong Kim*

- STEAR: Secure Trust-Aware Energy-Efficient Adaptive Routing in Wireless Sensor Networks.....146  
*B. M. Thippeswamy, S. Reshma, V. Tejaswi, K. Shaila, K. R. Venugopal, and L. M. Patnaik*

#### • Computer Information Technology

- Systematic Review of Identity Access Management in Information Security.....150  
*Mumina Uddin and David Preston*

- Improved Simplified Novel Method for Edge Detection in Grayscale Images Using Adaptive Thresholding.....157  
*Tirath P. Sahu and Yogendra K. Jain*

- Fast HEVC Intra Prediction Algorithm with Enhanced Intra Mode Grouping Based on Edge Detection in Transform Domain.....162

*Miso Park and Jechang Jeong*

Normalized Least-Mean-Square Algorithm with a Pseudo-Fractional Number of Orthogonal Correction Factors.....	167
--	-----

*Sang Mok Jung, Ji-Hye Seo, and Poo Gyeon Park*