Journal of Advances in Computer Networks

CONTENTS

Volume 4, Number 2, June 2016

Mobile Communication and Wireless Technology	
A Novel Downlink Interference Management Mechanism for Two-Tier OFDMA Femtocell Networks	30
Cognitive Radio Networking Model Using Intelligent Receptors Based Rewrite Techniques	36
Flexible Bandwidth Allocation Algorithm for Virtual Machine Live Migration	92
Stochastic Link-Fault-Tolerant Routing in Hypercubes	00
Performance Evaluation of CLS-DFE for MIMO OFDMA System	07
Research on Time Division Multi-channel p-Persistent CSMA Based on Binary Trees Conflict Resolution Mechanism	11
An Algorithm of Opportunistic Routing Based Network Coding for Satellite Network	16
Wi-Fi Fingerprint Localization Using RSSI-Probability Radio Map and AP Weight Clustering	21
Analysing Performances of Dynamic Routing Protocols on Various Network Topologies	25
Research on Neighbor Discovery Latency of Low Duty Cycle Ad Hoc Network	31
Intelligent MAC and Routing Protocols for Wireless Sensor Networks	35
M-RPL: A Design Algorithm for WSNs with Mixed Traffic	39
• Information Network and Security An Evolutionary Clustering Approach with FCM in Layering Scheme for Computer Security in Network14 Seyed Mahmood Hashemi and Jingsha He	43
Resilience of the Internet Protocol by Improving the Recovery Mechanism via PING Agent14 Radwan S. Abujassar	18

Provably Unclonable Functions for Future Internet Security Provisioning	152
Denis Trček	