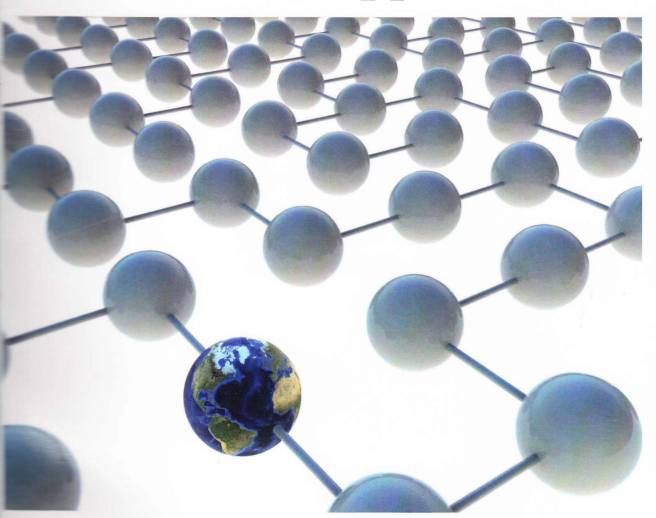
olume 4, Number 1 anuary-June 2014

Indian Journal of Networks and Applications



Editor-in-Chief: Antony Satyadas



GBS
PUBLISHERS & DISTRIBUTORS (I)
http://www.gbspublisher.com

DATE: 25/11/11/RP

INDIAN JOURNAL OF NETWORKS AND APPLICATIONS

Volume 4, Number 1 (2014)

Contents

QoS Guaranteed Integration Methodology for a Wlan-Wimax Heterogeneous Network J. Jackson	1-18
Energy Efficient and Reliable Routinprotocol Using Cross Layer Approach	19-44
M. Bheemalingaiah1, M.M. Naidu2, D. Sreenivasa Rao3 and G. Varaprasad4	
A Performance Comparison of Intelligent Jamming In RF (Physical) LAYER with Wlan Ethernet Router and Wlan Ethernet Bridge Rakesh Kumar Jha1 and Ajay Sharma2	45-56
Performance Evaluation of a FEC Encoded MIMO-OFDM Wireless Communication System on Color image Transmission Md. Dulal Haque 1, Shaikh Enayet Ullah 2, Md. Mahbubar Rahman 3 and A.F.M. Zainul Abadin 2	57-64
A.F.M. Zainui Abaain2	
MIMO Based Efficient Jpeg Image Transmission and Reception by Multistage Receivers 1R. Deepa and 2K. Baskaran	65-78
and Deep a street 211, Balantan street	
Heat Transfer Enhancement of Two Phase Closed Thermosyphon (TPCT) using Copper Nano Fluid in Aqueous Solution of N-Butanol *Saravanan M., Alagappan N. and Manikandan K.	79-88