Journal of Advances in Computer Networks

CONTENTS

Volume 1, Number 1, March 2013
Real-Time Computer Network Anomaly Detection Using Machine Learning Techniques. **Kriangkrai Limthong**
The System Design and Implementation of Vehicle Management
An Implementation of Rate-Adaptive IPTV System on DSP
An Adaptive Approach to Optimize Tree-Based Overlay for P2P Streaming
A Novel Group-Based Location Service Management Scheme in VANETs
Mobilising RFID Data for Greenhouse Crops Tracking Using Web Service Framework
Using Surrogate Servers for Content Delivery Network Infrastructure with Guaranteed QoS
Energy Enhanced Base Station Controlled Dynamic Clustering Protocol for Wireless Sensor Networks3 K. Padmanabhan and P. Kamalakkannan
Smart Home Electricity Management System Using Cloud Computing (SHEMS)
The Design Concept of e-Decision Making Competence Based Self-Determination Learning On-Line System
Pi-Shan Hsu and Te-Jeng Chang
Performance Evaluation of Scheduling Algorithm for Wimax Networks
Embedded Electronic Smart Card for Financial and Healthcare Information Transaction
An Improvement in HB-Family Lightweight Authentication Protocols for Practical Use of RFID System
Ziyi Lin and Joo Seok Song
Implementation of Reserved CID Based Passport Handover and PKMv2 Protocol in IEEE802.16e Network Entry Process
B. Sridevi, V. S. Sudharsana, R. Pavithra, N. Karthika, and S. Rajaram