International Journal of Computer Theory and Engineering

CONTENTS

Volume 4, Number 4, August 2012

An Enhanced Service Flow Management Scheme for IEEE 802.16 Broadband Wireless Access Systems484 Juma Modie Mwamafundo, Sang Kipkorir, and Felix Musau
A MAC Protocol for Provisioning QoS and Energy-Efficiency in WSNs
Intelligent Circumstance Aware Mechanism: A New Approach toward Secure Online Transactions
University Search Engine Based on Semantic Approach
An Effective Neighborhood Initial-Playback Based Caching Scheme for Video on Demand over Mobile Ad Hoc Network
Design and Implementation of PKI (For Multi Domain Environment)
Secure Electricity Bill Automation Using GPRS and Web Interface in Conjunction with Elliptic Curve Crypto-Stegano Scheme
A Novel Thinning Algorithm with Fingerprint Minutiae Extraction Capability
Improving Customer Relationship Management through Integrated Mining of Heterogeneous Data
Performance Evaluation of LDPC and Turbocoded OFDM System in Nakagami-M Fading
On Enhancing Utility in k-Anonymization
Six Sigma Methodology with Recency, Frequency and Monetary Analysis Using Data Mining
Distributed Honeynet System Using Gen III Virtual Honeynet
Middleware Services with Context Aware Intelligent Decisions for Disconnection Tolerant Mobile Applications

Sangwhan	Cha	and	Weichang	Du
----------	-----	-----	----------	----

Measurement Based Outdoor Link Level Investigation on IEEE 802.11 Channels Chong Tang, Shaoen Wu, Honggang Wang, and Wei Wang	546
Implementation and Comparison the Dynamic Pathfinding Algorithm and Two Modified A* Pathfinding Algorithms in a Car Racing Game Jung-Ying Wang and Yong-Bin Lin	551
Modeling as the Essential Step in the Construction of Biological Computer Structures Miha Moškon and Miha Mraz	556
Turn Smartphones into Computer Remote Controllers	561
Line Extraction in Palmprint System Fang Li, Maylor K. H. Leung, and Chan Sin Wai	565
A Predictive Route Maintenance Protocol Based on Signal Strength for Dense Ad Hoc Networks	570
Using Text Mining Techniques to Analyze Students' Written Responses to a Teacher Leadership Dilemma Yuejin Xu and Noah Reynolds	575
VMathLab, a 3D-Game-Like System for College Math Learning Enhancement Yonggao Yang, Lin Li, and Kiranmai Bellam	579
A Rule Framework for Automatic Generation of Web Forms Atia M. Albhbah and Mick J. Ridley	584
A Memory Improvement on Decoding of the (41, 21, 9) Quadratic Residue Code Hung-Peng Lee and Hsin-Chiu Chang	590
The Rain Attenuation on Real-Time Video Streaming via Satellite Links	595
Designs of Access Mechanisms in IEEE 802.16e Mobile Systems Ho-Ting Wu, Yi-Wei Sun, and Kai-Wei Ke	599
Efficient Multipath DYMO Routing Protocol with Gateway Selection for Hybrid MANETs	604
Augmenting Computer Architecture Classroom Experience with FPGAs Based Learning	611
Semantic Web Requirements through Web Mining Techniques Hamed Hassanzadeh and Mohammad Reza Keyvanpour	616
Analysis of Cutting Tools Durability Compared with Standard ISO 3685 Anton Panda, Ján Duplák, and Karol Vasilko	621
Application of Intelligent Agents in Hospital Appointment Scheduling System Arthur Hylton III and Suresh Sankaranarayanan	625
Autonomous Robot Control Using Facial Expressions	631

Rohin Mittal, Prateek Srivastava, Alpha George, and Asim Mukherjee

Throughput Analysis for a Dynamic Spectrum Sharing Model with Finite Primary Users and Infinite Secondary
Users
Suman Bhatta charjee and Subhasree Bhatta charjee
A Framework Components for Natural Language Steganalysis
Roshidi Din, Azman Samsudin, and Puriwat Lertkrai
Efficient Maximum Sum-Rate Computation for Multiple Access Channels in CR Networks
Improve Mobile and Ubiquitous Learning with a Self-Propelled Toy Car Based Learning System
Initial Model of Indonesian e-Government Grid Services Topology
Contour Shapes and Gesture Recognition by Neural Network
Self-Determination Online Learning (SDOL) Environment Evoking Pedagogical Innovation
A BAW Resonator Based RF Subsampling Band Pass ΣΔ Modulator