Journal of Software

ISSN 1796-217X

Volume 5, Number 6, June 2010

Contents

Special Issue: Information Education and Technological Application
Guest Editor: Jason C. Hung

Foreword of Special Issue on “Information Education and Technological Application”
Jason C. Hung 563

SPECIAL ISSUE PAPERS

Constructivism in Mexican Elementary School Education: Designing a Platform for Cooperative Learning
Ivan A. García and Carla L. Pacheco 565

Computation Aware Scheme for Visual Signal Processing
Anand Paul, Yung Chuan Jiang, and Jhing Fa Wang 573

TOMIN: Trustworthy Mobile Cash with Expiration-date Attached
Rafael Martínez-Peláez, Francisco Rico-Navella, and Cristina Satizábal 579

Service-Oriented Authoring System to Achieve Interoperability among E-Learning Environment
Neil Y. Yen, Jason C. Hung, Hui-Huang Hsu, Timothy K. Shih, and Louis R. Chao 585

A Historical Review of Computer User’s Illegal Behavior Based on Containment Theory
Chi-Chao Lu and Wen-Yuan Jen 593

Iterative Equalizer for OFDM-CDMA Multiple Access Communication Systems
Jui-Chi Chang, Hsuan-Fu Wang, and Fang-Biau Ueng 600

The Use of Terminological Theory Approach in the Development of Ontology Based Bilingual Terminology System on College Campus of Taiwan
Hsing-I Wang 607

Interleaving Max-Min Difference Histogram Shifting Data Hiding Method
Hsien-Wei Yang, Kuo-Feng Hwang, and Shou-Shiung Chou 615

A P2P-based Three-Dimensional Virtual Environment Management and Collaborative Streaming System
Chuan-Feng Chiu, Steen J. Hsu, and Sen-Ren Jan 622

Integrating Encrypted Mobile Agents with Smart Spaces in a Multi-agent Simulator for Resource Management
Sherin M. Moussa and Gul A. Agha 630

Towards the Context-oriented Model of Project Management for Virtual Enterprises
Chouyin Hsu and Minfeng Lee 637
REGULAR PAPERS

An Algorithm for Efficient Assertions-Based Test Data Generation  
Ali M. Alakeel

Usability Heuristics Evaluation for Child E-learning Applications  
Asmaa Alsumait and Asma Al-Osaimi

A New Approach for the Dominating-Set Problem by DNA-Based Supercomputing  
Xu Zhou, GuangXue Yue, ZhiBang Yang, and KenLi Li

Distributed Geospatial Analysis through Web Processing Service: A Case Study of Earthquake Disaster Assessment  
Xiaoliang Meng, Yichun Xie, and Fuling Bian