Supporting Authorization Reasoning Based on Role and Resource Hierarchies in an Ontology-Enriched XACML Model

Ha Duc Son Van, Tuan Anh Dang, and Tran Khanh Dang

Using TAM to Study the User Acceptance of IT in the Yemeni Public Sector

Esmat Abdulmajid Wahdain, Mohammad Nazir Ahmad, and Nor Hidayati Zakaria

Camera-Captured Writing System Recognition of Logosyllabic Han Character

Maria Christina Aragon, Melissa Juanillo, and Rosmina Joy Cabauatan

Development of College Completion Model Based on K-means Clustering Algorithm

Allen M. Paz, Bobby D. Gerardo, and Bartolome T. Tanguilig III

A Comparative Study on RTN Deconvolution of Richardson-Lucy and Proposed Partitioned Means for Analyzing SRAM Fail-Bit Prediction Accuracy

Worawit Somha and Hiroyuki Yamauchi

Detection of Intra-Sentential Code-Switching Points Using Word Bigram and Unigram Frequency Count

Arianna Clarisse R. Bacatan, Bryan Loren D. Castillo, Marjorie Janelle T. Majan, Verlia F. Palermo, and Ria A. Sagum

Pest Detection and Extraction Using Image Processing Techniques

Johnny L. Miranda, Bobby D. Gerardo, and Bartolome T. Tanguilig III

Parallel GPU Implementation of $\eta_T$ Pairing over Fields of Characteristic Two

M. Ishii, A. Inomata, and K. Fujikawa

The Application of Genetic Algorithm in Motion Detection for Data Storage Optimization

John Carlo M. Butil, Ma Lei Frances Magsisi, John Hart Pua, Prince Kevin Se, and Ria Sagum

Generating Licensure Examination Performance Models Using PART and JRip Classifiers: A Data Mining Application in Education

Ivy M. Tarun, Bobby D. Gerardo, and Bartolome T. Tanguilig III

Correlation of Different Parameters for Canopy Performance

S. M. Jahangir Alam, M. Rabiul Alam, and Guoqing Hu

Adaptive Pointing Theory (APT) Artificial Neural Network

Kamal R. Al-Rawi and Consuelo Gonzalo

A Web-Based Multiple Regressor for Data Analysis Using $R$

Chien Ho Wu