Journal of Advances in Information Technology CONTENTS

A Study of Job Failure Prediction at Job Submit-State and Job Start-State in High-Performance Computing System: Using Decision Tree Algorithms
Anupong Banjongkan, Watthana Pongsena, Nittaya Kerdprasop, and Kittisak Kerdprasop
A Novel Model for Cloud Computing Analytics and Measurement
Audio Annotation on Myanmar Traditional Boxing Video by Enhancing DT
Credit Card Fraud Detection Model Based on LSTM Recurrent Neural Networks
Deep Learning for Uplink Spectral Efficiency in Cell-Free Massive MIMO Systems
Software Testing System Development Based on ISO 29119
Segmenting Words in Thai Language Using Minimum Text Units and Conditional Random Field135 Kannikar Paripremkul and Ohm Sornil
Application of a Configurable Keywords-Based Query Language to the Healthcare Domain
A Study on the Development of Medical Robotics Technology Commercialization Model
Squeeze-and-Excitation Convolutional Neural Network for Classification of Malignant and Benign Lung Nodules
Ying Chen, Weiwei Du, Xiaojie Duan, Yanhe Ma, and Hong Zhang
Hindrance of Applying Big Data Technology for Construction Management in Thai Government
Deep Learning Based Goods Management in Supermarkets