Journal of Advances in Information Technology CONTENTS

Volume 12, Number 1, February 2021

Readiness of Applying Big Data Technology for Construction Management in Thai Public Sector
Relationship between Grasping Actions and Object Attributes: A Survey
A Predictive Model for Heart Disease Detection Using Data Mining Techniques
Evaluation Feature Selection Technique on Classification by Using Evolutionary ELM Wrapper Method with Features Priorities
Methaq Kadhum, Saher Manaseer, and Abdel Latif Abu Dalhoum
Comparison of Two Main Approaches for Handling Imbalanced Data in Churn Prediction Problem
Development of an Electronic Nose for Smell Categorization Using Artificial Neural Network
An Experimental Approach on Detecting and Measuring Waterbody through Image Processing Techniques 45 Beau Gray M. Habal, Elisa V. Malasaga, and Abraham T. Magpantay
Using Social Media in Open Innovation: Opportunities and Challenges
Deep-Learning Based Joint Iris and Sclera Recognition with YOLO Network for Identity Identification60 Chia-Wei Chuang and Chih-Peng Fan
Magnetic Resonance Sequences: Experimental Assessment of Achievements and Limitations
Viability Assessment of Bull Sperms Using Deep Learning
Investigation of Detection Characteristics of Finger Pressure and Touch Area and Their Application to Pre-classifiers in Writer Verification