## **International Journal of Future Computer and Communication**

## **CONTENTS**

Volume 6, Number 3, September 2017
Computer Information Theory and Applications  Secure Mobile Cloud Architecture for Healthcare Application
A Method to Clustering the Feature Ranking on Data Classification Using an Ensemble Feature Selection
A Segment of Healthy and Unhealthy Lifestyle Consumers Affects Healthcare Expenditures: An Application of Data  Mining in Healthcare
Support Vector Machine with Restarting Genetic Algorithm for Classifying Imbalanced Data
The Study of Destination Risk Management Based on Open Government Data in Taiwan: An Application of Typhoon Warning Report
An Achievement Prediction Method on the Video Learning Time Based on EKF
Text Region Extraction in High Contrasting Image
Electronic and Communication Engineering
Study of Downlink Radio Resource Allocation Scheme with Interference Coordination in LTE — A Network 110  Yen-Wen Chen and Chen-Ju Chen
Parameter Estimation Algorithms for Volterra Digital Systems
• Learning Techniques and Methods  Development of a Web-Based Learning System to Engage Students in Question Generation Activities
A Deep Learning of Time Series for Efficient Analysis
• Environmental Protection and Management  The Forecast of PM10 Pollutant by Using a Hybrid Model

Case Study: Database Management for Solid Waste Management Services	
Tuangthong Patcharaprutipakorn, Direk Thongaraim, and Nujcha Thatreenaranon	