

Journal of Industrial and Intelligent Information

CONTENTS

Volume 1, Number 1, March 2013

The Application of Transformation-based Learning in the Development of a Named Entity Recognition System for Filipino Text.....	1
<i>Quervin Lloyd L. Buco, John Lester L. Capcap, Jayvee Carlo A. Hermocilla Carmina S. Yumul, Ria A. Sagum, and Angelito G. Pastrana</i>	
Evolution Feature Oriented Model Driven Product Line Engineering Approach for Synergistic and Dynamic Service Evolution in Clouds	6
<i>Zhe Wang, Xiaodong Liu, Kevin Chalmers, Guojian Cheng, and Hongchun Wei</i>	
A Neuro-Fuzzy Application for Clustering Greenhouse Gases Produced by Activities in University Dormitor	10
<i>Narissara Eiamkanitchat</i>	
An Approach to Data Mining in Healthcare: Improved K-means Algorithm	14
<i>Dinh Thuan Nguyen, Gia Toan Nguyen, and Vu Tuan Nguyen Lam</i>	
Characterization and Edge Sign Prediction in Signed Networks.....	19
<i>Tongda Zhang, Haomiao Jiang, Zhouxiao Bao, and Yingfeng Zhang</i>	
Assessment of Hydrological Database for Automated Flood-alert System—Case Study: Shonai River, Kasugai	25
<i>P. Limlahapun and H. Fukui</i>	
Data Dimension Reduction through Linearly Separable Patterns using Neural Networks.....	31
<i>Charles C. Willow</i>	
A Twitter Analytic Tool to Measure Opinion, Influence and Trust.....	37
<i>Ahmed Sameh</i>	
Automatic Clustering Using an Improved Particle Swarm Optimization.....	46
<i>R. J. Kuo and Ferani E. Zulvia</i>	
Mining Life Insurance Data for Customer Attrition Analysis.....	52
<i>T. L. Oshini Goonetilleke and H. A. Caldera</i>	
Research of LANCANG River Basin Data Information Sharing System Based on Metadata and Dataset Management	59
<i>Wei Wang, Lei Shi, and Xing Gao</i>	
Named-Entity Recognizer (NER) for Filipino Novel Excerpts using Maximum Entropy Approach.....	63
<i>Karen Mae L. Ebóna, Orlando S. Llorca Jr., Genrev P. Perez, Jhustine M. Roldan, Iluminda Vivien R. Domingo, and Ria A. Sagum</i>	