

# International Journal of Knowledge Engineering

## CONTENTS

---

---

### Volume 1, Number 2, September 2015

#### • Social Network Analysis and Data Mining

Framework for Sentiment Aware Queries and Results in Search Using Oracle Text.....83

*Shubhro Jyoti Roy, Alexandra Czarlinska, and Asha Tarachandani*

Probabilistic Frequent Itemset Mining with Hierarchical Background Knowledge.....92

*André Melo and Johanna Völker*

Predict Quit Rate of Group from User Behavioral and Social Information.....100

*Chang Tu, Peng Cui, and Shiqiang Yang*

An Experimental Study of Classification Algorithms for Terrorism Prediction.....107

*Ghada M. Tolan and Omar S. Soliman*

Detection of Abusive Accounts with Arabic Tweets.....113

*Ehab A. Abozinadah, Alex V. Mbaziira, and James H. Jones Jr.*

Creating English and Japanese Twitter Corpora for Emotion Analysis.....120

*A. Danielewicz-Betz, H. Kaneda, M. Mozgovoy, and M. Purgina*

Measuring User Satisfaction through Website Evaluation Framework.....125

*Umair Tahir and Arif Mushtaq*

Adaptive Influence Maximization in Microblog under the Competitive Independent Cascade Model.....129

*Zheng Ding, Kai Niu, and Zhiqiang He*

#### • Medical Information and Knowledge Engineering

Literature Recommendation to Support Clinical Diagnostic Decision — An Approach Based on Link Analysis in the Weighted Keywords Network.....134

*Ying Sun*

Performance Evaluation of Different Classifier for Eye State Prediction Using EEG Signal.....141

*Mridu Sahu, N. K. Nagwani, Shrish Verma, and Saransh Shirke*

A Framework for a Knowledge Management System in a Cloud Computing Environment Using a Knowledge Engineering Approach.....146

*Anuchit Anupan, Prachyanun Nilsook, and Panita Wannapiroon*

Design and Implementation of Secured u-Health Application Middleware with Smartphone and OTP .....150

*Inhyun Kim, Soo Young Kim, Sungsuk Kim, Heon Chang Yu, and Kwang Sik Chung*

#### • Business Applications

Detecting Reused Elements in Presentation Slides.....154

*Jie Zhag, Chuan Xiao, Toyohide Watanabe, and Yoshiharu Ishikawa*

A Bayesian Analysis in Determining Pro-rata Warranty Decision with Two-Dimensional Deterioration.....160

*Po-Chiang Tsai and Chih-Chiang Fang*