

Journal of Industrial and Intelligent Information

CONTENTS

Volume 2, Number 3, September 2014

- Analysis of the Curriculum of Departments of Information Security in Universities and Comparison with Industrial Needs in Korea 164
Min-Jeong Kim, Haeni Lee, Shin-Jeong Song, and Jinho Yoo
- SMIM—A Cloud-Based Approach for the Digitisation of Smart Meter Installation Processes 169
Robert Wehlitz, Andrej Werner, and Bogdan Franczyk
- Toward a Machine Learning Based Approach for Assessing the Credibility of Online Comments 175
Otto K. M. Cheng and Raymond Y. K. Lau
- Exploring the Distinction between Knowledge Transfer and Knowledge Sharing by Bibliometric Method 179
Chien-Hsiang Chou and Tzung-I Tang
- Experimental Study on the Effect of Micro Pore-throat Structure on Stress Sensitivity 184
Xiaofeng Tian, Linsong Cheng, Qiang Guo, Wenqi Zhao, Yiqun Yan, and Xiaohui He
- The Role Analysis of Superheated Steam Injection to Improve Performance in Thin Heavy Oil Reservoir 189
Zhanxi Pang and Chengxiang Qi
- A New Approximate Gradient Algorithm Applied in Constrained Reservoir Production Optimization 194
Shaolei Wei, Linsong Cheng, Wenjun Huang, and Hao Gu
- Active Power Dispatch Planning Using Differential Evolution Algorithm 200
Navpreet Singh Tung and Sandeep Chakravorty
- A New Improved GA and PSO Combined Hybrid Algorithm (HIGAPSO) for Solving Optimal Reactive Power Dispatch Problem 205
K. Lenin, B. Ravindranath Reddy, and M. Surya Kalavathi
- A User-Centered Evaluation of a University Website 210
Hanan T. Basher, Dawn Mary Kristine C. Gacus, Rachell P. Mingo, and Aloha May H. Ambe
- A Usability Study of Social Media Credentials As A Single-Sign-On Mechanism: Student Access to Online Teaching Materials 217
Koo Lee Chun and Norliza Katuk
- Assessment on the Use of Online Trading Portal of Some Investors in the Philippines 222
Christopher C. Chua
- Trust, Satisfaction, and Loyalty Formation in Electronic Commerce 228
Maizatul Akmar Ismail and Nader Sohrabi Safa
- Traffic Scheduling in OFDMA-based WiMAX Networks on the PMP Mode 233
Carino Andrade Rodrigues and Paulo Roberto de Lira Gondim