

Journal of Industrial and Intelligent Information

CONTENTS

Volume 3, Number 3, September 2015

Production Management

Process Planning and Scheduling with SLK Due-Date Assignment where Earliness, Tardiness and Due-Dates are Punished.....173

Halil Ibrahim Demir, Ozer Uygun, Ibrahim Cil, Mumtaz Ipek, and Meral Sari

Scheduling Analysis for Job Sequencing in Veneer Lamination Line181

M. Z. Baharom and Wan Nazdah Wan Hussin

Complex Product Development Approach Considering Value and Cost for the Stakeholders Along the Product Lifecycle186

Tertuliano Ribeiro Pinto, Geilson Loureiro and Luiz Eduardo Vergueiro Loures da Costa

Process Planning and Due-date Assignment with ATC Dispatching where Earliness, Tardiness and Due-dates are Punished.....197

Halil Ibrahim Demir, Tarık Cakar, Mumtaz Ipek, Ozer Uygun, and Murat Sari

Minimum Quantity Lubrication (MQL) in Machining: Benefits and Drawbacks205

Nourredine Boubekri and Vasim Shaikh

Control System and Intelligent Management

Robust Adaptive Control with the Use of DACDM Algorithm– Impact of Settings on Tracking Quality.....210

Wojciech Giernacki

Gearbox Health Monitoring by Evolutionary Optimization216

Sajid Hussain

Voltage Enhancement and Reduction of Real Power Loss by Particle Swarm Optimization Algorithm Based on Membrane Computing222

K. Lenin and B. Ravindhranath Reddy

Performance Enhancement in Smart Environment Using IOT.....228

S. Arumuga Perumal and A. Venkat Subramanian

A Study on Utilization ‘ABIMO CHECKER’ for BIM and Indoor Spatial Information Built to Integrated Platform233

Yongwon (Conrad) Cho and Jinwon (Frank) Choi

Constructing Knowledge Representation Systems with First-Order Formulas as Atoms.....238

Kiyoshi Akama, Ekawit Nantajeewarawat, and Tadayuki Yoshida

IT Projects: Classifying Risk Factors and Identifying Project Outcomes.....246

Umar A. Altahtooth and Margaret W. Emsley

Data Mining and Algorithm Design

Text Mining of Twitter Data for Public Sentiment Analysis of Staple Foods Price Changes	253
<i>Isti Surjandari, Muthia Szami Naffisah, and M. Irfan Prawiradinata</i>	
A Problem-Based Heuristic for Asymmetric Travelling Salesman Problems.....	258
<i>Jutathip Putponpai and Pisut Pongchairerks</i>	
Local Search Algorithms for Vehicle Routing Problems of a Chain of Convenience Stores.....	266
<i>Yuwadee Prakaiphetkul and Pisut Pongchairerks</i>	