Developing a New Scheme for Sustainable Manufacturing
Zohreh Molamohamadi and Napsiah Ismail

A Review of Collaborative Manufacturing Network Models
Mohammad Rizal Firmansyah and Yousef Amer

Prediction of Cutting Force and Tool Deflection in Micro Flat End Milling
Hye-Ri Gye, Byeong-Uk Song, Yong-Seok Lim, Yong-Wook Shin, Sung-Hui Jang, and Tae-Il Seo

Model of an Integrated Procurement-Production System for Food Products Incorporating Quality Loss during Storage Time
Gusti Fauza, Yousef Amer, and Sang-Heon Lee

A Study on Charging Center Allocation Problem in EV Distributed Battery Swapping Network
Gumpanat Keardkeawfa, Yu Song, and Mingzhe Li

Balanced Key Performance Indicators in Product Development
U. Dombrowski, K. Schmidtchen, and D. Ebentreich

Integrating TRIZ and AHP: A MPV’s Utility Compartment Improvement Design Concepts

Performance Assessment of Ammonia-Water Based Power and Refrigeration Cogeneration Cycle
Kyoung Hoon Kim, Giman Kim, and Chul Ho Han

Exergy Analysis of Organic Rankine Cycle with Internal Heat Exchanger
Kyoung Hoon Kim, Hyung Jong Ko, and Se Woong Kim

Effect of Numbers of Fringing Electric Field (FEF) Fingers on the Performance of Sensor for Water Content in Soil
Mohd Farizul Azman, Azmi Yahya, and Hadi Purwanto

Exploration of Current Trend on Median Filtering Methods Utilized in Digital Grayscale Image Processing
Sin Hoong Teoh, Boon Tatt Koik, and Haidi Ibrahim

Effects of Source Temperature on Thermodynamic Performance of Transcritical Organic Rankine Cycle
Hyung Jong Ko, Se Woong Kim, Chul Ho Han, and Kyoung Hoon Kim

A Review on Long Distribution Channel’s Problems
Wihdat Djafar, Yousef Amer, and Sang-Heon Lee

Just in Time Strategy in Balancing of Two-Sided Assembly Line Structure
W. Grzechca
A Case Study of the Effectiveness of Rolling Process to Manufacture the Strip of Leaf Spring

P. S. Chauhan and C. M. Agrawal

Influence of Cutting Conditions on Chip Formation When Turning ASSAB DF-3 Hardened Tool Steel

Adam Umar Alkali, Noordin Mohd Yusof, Mohamed Handawi Sa’ad Elmunafi, and Hasan Fawad

Integrating Environmental Requirements into Quality Function Deployment for Designing Eco-Friendly Product

Pregiwati Pusporini, Kazem Abhary, and Lee Luong

Review of the Effects of Friction Stir Welding Speed on Stainless Steel Type 304L

S. Sulaiman, S. Emamian, M. N. Sheikholeslam, and M. Mehrpouya

Efficiency Measurement of Supply Chain in the Export Frozen Vegetable Industry: A Network DEA Approach

W. Chaowarat and J. Shi

Development of a Framework for Strategic Outsourcing in Developing Countries

Maaz Ahmed Qureshi, Muhammad Salman, and Rameez Khalid

Implementation Study on Applying Agile Supply Chain Paradigm in the Manufacturing of a Conventional Automobile Horn in an Indian Company

Ben Ruben R., Prasanth A. S., Ramesh R., and Narendran S. A. P.

Development of Environmental Performance Model Using Design for Six Sigma (DFSS)

Pregiwati Pusporini, Kazem Abhary, and Lee Luong