International Journal of Materials, Mechanics and Manufacturing

CONTENTS

| Volume 1, Number 1, February 2013 |
|--|
| Developing a New Scheme for Sustainable Manufacturing |
| 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 |
| Model of an Integrated Procurement-Production System for Food Products Incorporating Quality Loss during Storage Time |
| A Study on Charging Center Allocation Problem in EV Distributed Battery Swapping Network |
| Balanced Key Performance Indicators in Product Development |
| Integrating TRIZ and AHP: A MPV's Utility Compartment Improvement Design Concepts |
| Performance Assessment of Ammonia-Water Based Power and Refrigeration Cogeneration Cycle |
| Exergy Analysis of Organic Rankine Cycle with Internal Heat Exchanger |
| Effect of Numbers of Fringing Electric Field (FEF) Fingers on the Performance of Sensor for Water Content in Soil |
| Exploration of Current Trend on Median Filtering Methods Utilized in Digital Grayscale Image Processing5 Sin Hoong Teoh, Boon Tatt Koik, and Haidi Ibrahim |
| Effects of Source Temperature on Thermodynamic Performance of Transcritical Organic Rankine Cycle55 Hyung Jong Ko, Se Woong Kim, Chul Ho Han, and Kyoung Hoon Kim |
| A Review on Long Distribution Channel's Problems |
| Just in Time Strategy in Balancing of Two-Sided Assembly Line Structure |

| A Case Study of the Effectiveness of Rolling Process to Manufacture the Strip of Leaf Spring71 P. S. Chauhan and C. M. Agrawal |
|--|
| Influence of Cutting Conditions on Chip Formation When Turning ASSAB DF-3 Hardened Tool Steel76 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 |
| Review of the Effects of Friction Stir Welding Speed on Stainless Steel Type 304L |
| Efficiency Measurement of Supply Chain in the Export Frozen Vegetable Industry: A Network DEA Approach |
| Development of a Framework for Strategic Outsourcing in Developing Countries |
| Implementation Study on Applying Agile Supply Chain Paradigm in the Manufacturing of a Conventional Automobile Horn in an Indian Company |
| Development of Environmental Performance Model Using Design for Six Sigma (DFSS) |