## International Journal of Materials, Mechanics and Manufacturing

## **CONTENTS**

## **Volume 7, Number 1, February 2019**

• Engineering Materials and Key Technologies
Estimation of Insulating Materials Depreciation and Forecasting the Residual Cable Resource Considering the
Current Core Temperature
Marina N. Dubyago and Nikolay K. Poluyanovich
Feasibility of Non-thermal Plasma Assisted Semiconductor Material Synthesis for Thermoelectric, Photovoltai and Energy Applications.
A. R. H. Rigit, M. U. Mushtaq, K. Sanaullah, A. Khan, and W. Javid
Characterization of Gelatin-Carboxymethylcellulose Scaffolds
Fasai Wiwatwongwana and Nattawit Promma
Ni-Co Bimetallic Catalyst Synthesis by Co-impregnation Method for Hydrogen Rich Gas Production from Olive Pomace
Vildan Aker and Nezihe Ayas
Modern Machinery and Manufacturing Engineering
Marine Quay Crane Scheduling Using a Combined Modified Genetic Algorithm and Priority Rules Approach
Vi H. Nguyen and Duc T. Nguyen
Decision Tree Analysis of the Relationship between Defects and Construction Inspection Grades
Chien-Liang Lin and Ching-Lung Fan
Comparative Study of Fuzzy Inference System and Design of Experiment for Clean Room Equipment Factory
Prasert Aengchuan and Pasura Aungkulanon
Pump Body Casting Process Design and Optimization Based on Numerical Simulation
Hybrid Position/Force Controller Applied to Exoskeleton
Sustainable Manufacturing Modelling: A Case for Milling Process
Advanced Measurement & Control Technology and Application
Seismic Discrimination between Earthquakes and Explosions Using CART Algorithm
A Review on Gas Supply System of Liquefied Natural Gas Vehicle

Optimal Solution for Localization of a Target Using RSS-AOA Measurements	59
Hyukwoo Lee, Kyunghyun Lee, and Kwanho You	