

# International Journal of Materials, Mechanics and Manufacturing

## CONTENTS

---

---

### Volume 6, Number 4, August 2018

#### • Fluid Machinery and Engineering

Effect of a Vector Wall on the Thermal Field in a SRU Thermal Reactor..... 243

*Chun-Lang Yeh and Tzu-Chi Chien*

Hydrodynamics Analysis of Fish Movement in Steady Swimming for Modeling of Fish Robot ..... 250

*A. S. Vaghefi and M. Abbaspour*

Establishing Angle of Attach for NACA 6412 Twin-Wing on Take-off Downwash Influences on Lift and Drag ..... 255

*Ian R. McAndrew, Elena Visnehevskaya, and Kenneth L. Witcher*

Flow Coefficient Measurement of a Globe Valve for Precision Control..... 260

*Ji-Won Choi, Soon-Hyeong Park, and Kwon-Hee Lee*

#### • Mechanical Design and Mechatronics

Analytical Based Inverse Kinematics Method for 5-axis Delta Robot..... 264

*Hendriko Hendriko, Nurkhamdi, Jajang Jaenudin, and Imam M Muthahar*

Finite Element Simulation and Analysis for the Design of a Pressure Vessel with Expansion Joint ..... 268

*Rafiq Rustam, Ahmad Faiz Ahmad Nazri, Md Rizal Md Tasliman, and Jamaluddin Mahmud*

Prosthetic Arm and Hand Design ..... 273

*Dildar Ahmed Saqib, Urwah Arif, Jahan Zaib Islam, and Muhammad Qasim*

Proposed Design of an Automatic Feeder and Aerator Systems for Shrimps Farming ..... 277

*Rizki Dian Rahayani and Arif Gunawan*

#### • Material Science and Engineering

Fatigue Properties and Fracture Morphology of Micronised Rubber Powder (MRP) from Waste Tyres in Unfilled Elastomers ..... 281

*Dayang Habibah A. I. H, Frank Abraham, John Summerscales, and Paul Brown*

XFEM Damage Analysis of Carbon Fiber Reinforced Composites and Crack Propagation in Mixed-Mode and Implementation of the Method Using ABAQUS..... 286

*R. F. Swati, W. L. Hua, H. Elahi, and A. A. Khan*

Influence of Tin addition on the Microstructure, Melt Properties and Mechanical Properties of Ag-Cu-Zn-Sn Braze Filler ..... 291

*Thanut Jintakosol and Walaikorn Nitayaphat*

#### • Manufacturing Engineering and Production Process

Design and Implementation of a Cyber-Physical Production System for Personalized Skin Care: A Microservices Approach..... 295

*Michael Christian Oberle and Phillip Dreiss*

One Production Mode of Intelligent Manufacturing ..... 303  
*Dongcai Zhao and Jiawen Qiu*

Virtual Restoration of Artefacts Using 3-D Scanning System..... 308  
*Jagjit Singh Randhawa and Akshat Gupta*

Parametric Study to Predict the Bond Formation in FDM Process ..... 313  
*Deep Vinodbhai Bhalodi, Karan Satishbhai Zalavadiya, and Pavan Kumar Gurrala*