International Journal of Materials, Mechanics and Manufacturing CONTENTS

Volume 4, Number 1, February 2016

Mechanical Engineering and Manufacturing Technology
A Study of Applying Artifact-Metrics Technology and Baking Invisible Information onto Valuable Porcelain
Products Masaki Fujikawa and Shingo Fuchi
Optimization of Process Parameters for Flux Cored Arc Welding of Boiler Quality Steel Using Response Surface Methodology and Grey-Based Taguchi Methods
X-Abilities and Attributes Based Decision Making in Evaluation and Selection of a Turbine Blade
Manufacturing in Flow Shop and Assembly Line Structure
Holistic Approach of the Optimization Problem in Manufacturing
Reactivation of Mature Oilfields: A Multifaceted Production Management
QoS Design and Its Implementation for Intelligent Industrial Ethernet
Application of Value Engineering in Head Stack Assembly Process: A Case Study
Use of CFD Technology in Hydraulics System Design for off-Highway Equipment and Applications
Tensile Strength of Orbital Welded Mild Steel Tubes with Dissimilar Thickness
Measurement Control Engineering and Mechatronics
Modeling and Error Analysis of the Parallelism Measurement for Linear Rolling Guide Pair
From Conception to Refinement in Mechatronics Systems Engineering
Measurement and Control System Design of Precision Retentivity of Rolling Linear Guide Pair

New Principles in Design and Technology of Multi-junction Solar Energy Converters	80
Chávez-Urbiola Iker, Vorobiev Yuri, and Ramirez-Bon Rafael	
IONS: A Quadruped Robot for Multi-terrain Applications	.84
Sharda Prasad Agrawal, Haresh Dagale, Nirmal Mohan, and L. Umanand	

Mechanical Engineering and Manufacturing Technology