International Journal of Materials, Mechanics and Manufacturing

CONTENTS

Volume 7, Number 6, December 2019

Design and Manufacturing Engineering
Embedding Information in 3D Printed Objects Using Double Layered near Infrared Fluorescent Dye230 Piyarat Silapasuphakornwong, Hideyuki Torii, Kazutake Uehira, Apisara Funsian, Kewalee
Asawapithulsert, and Tattawat Sermpong
Basic Study on Rapid Estimation of Machining Time Based on AI with Two-Dimensional Data (Trihedral Figures)
Hiroki Takizawa, Hideki Aoyama, and Song Cheol Won
Study of Mechanical and Physical Properties of Natural Hybrid Composites
Resources and Materials Engineering
Concentrating and Dissolving Platinum Group Metals from Copper Anode Slime
Texture Evolution of Ti6Al4V during Cold Deformation
Effect of Solution Treatment on Microstructure and Mechanical Properties of 2205 Duplex Stainless Steel254 Mohan Mehta, Pravin Jadhav, Afroz Shaikh, Santosh Kumar, and Shreyas Kirwai
Mechanical and Electrical Engineering
Design, Fabrication and Testing of Hydraulic Turbine Runner for a Double Suction Centrifugal Pump in Turbine Mode
Mark D. Villanueva and Joffrey E. Hapitan
Natural Frequencies of Conical Boring Bars
Finite Element Simulations and Experimental Research of grip clamps of expanded diameter Half-hard Aluminum Conductors Composite Core Reinforced