International Journal of Materials, Mechanics and Manufacturing

CONTENTS

Volume 8, Number 3, June 2020	
Tool Wear of (Al,Cr,W)/(Al,Cr,W,Si)-Based-Coated Cemented Carbide Tools in Cutting of Hardened Steel	
62 Tadahiro Wada, Akiyoshi Nitta, and Junsuke Fujiwara	
The Influence of Contact Area on Oil Film Thickness	
On the SRT – MRT Lattice Boltzmann Method: Validity Limits of the Single Relaxation Time for Simulating Single-Phase Flows	
Mechanical Properties Analysis of Scaffold Material Using Nonlinear Least Squares Fitting by Hyperelasti Model	
Design Concept of Polar-Class Propeller Ice Loading Measurements Using FBGs	
Numerical Simulation of Two-Phase Slug Flow Liquid-Carryover in a Converging T-junction94 Minh Cong Tran, Hai Anh Nguyen, and Dat Tien Nguyen	
Lumped-Capacity Method for Easy Estimation of Interfacial Heat Transfer Coefficients in Die Casting104 Zehui Sun, Guoli Li, Zhe Qian, Weifei Li, and Jian Jing	
Artificial Carbon Nanotubes Synthesis Optimization: A Novel Nanoscience Based Metaheuristic Approach for Blood Vehicle Routing Problems	
Thermal Decomposition and Safety Assessment of N-Nitrodihydroxyethyl Dinitrate by DSC and ARC 119 Jun Zhang, Yingying Ma, Shuxin Chen, Liping Chen, and Wanghua Chen	
Enhancement of Dye Sensitized Solar Cell by Adsorption of Graphene Quantum Dots	
The Investigation of Motor Production Test Indicators in Qualitative Research Methods	
Fabrication of Flexible Microfluidic Strain Sensor by Laser Micromachining for Hand Motion Tracking138 Khairul Fikri Tamrin, Nurul Amirah Khalid, and Andrew Ragai Henry Rigit	
Chip Architecture for Silicon Characterization of Foundry Kit Standard Cells	

Studying the Effects of Using Two Types of Afos on the Ankle and Knee Joints Kinematics and Kinetics

During Walking in the Sagittal Plane for A Patient with Severe DDH; Part 2	148
Redha Alrikabi, Albert Chong, and Ahmad Sharifian	
Wireless Sensor Network Charging Strategy Based on Modified Ant Colony Algorithm	155
Chao Ma, Siguang An, Wei Wang, Dehui Lin, Mei Li, and Lihong Sun	