## International Journal of Materials, Mechanics and Manufacturing

## **CONTENTS**

## Volume 7, Number 5, October 2019

• Machining
Enhancement of Decorative Flames and Gas Flow in Fireplace Design
Tool Characteristics for Better Performance in Machining OHNS Steel Using Tungsten Carbide Tool Inserts
The Study of Laser Milling on Curved Surface Cladding Parts Based on the Orthogonal Experiment206 Chao Ni, Mingdi Wang, Yu Pa, and Jingcong Liu
• Material Engineering  Recycled Plastic Composite Rod-Based Design of Fasteners in the Simplified Greenhouse
Fine Grain Microstructure of Mg-Al-Sr Alloy Solidified under High Pressures
• Mechanical and Power Engineering  Constant Tension Characteristic Analysis and Experimental Verification of Passive Compensation Device 219  Zhiqiang Xu, Wanli Li, and Zhixin Chen
Mathematical Modeling of Aircraft Flying Qualities with Varying Tail Dihedral