

AMPT 2019 acceptce List

Paper ID	Title	Decision for Abstract	Decision for Paper
2	Innovative methods for increasing the joint strength of flat-clinching	accept	
3	Synthesis, Characterization and Applications of Polysaccharide Based Graft Copolymers as Flocculant	accept	
4	Enhanced corrosion resistance of as-cast magnesium alloy AM60-based hybrid nanocomposite by plasma	accept	
5	Forming-induced Distortion of Dissimilar Ti-Al Laminated Composite Plate after Non-equal Channel	accept	
6	Friction stir-spot welding of 3D printed ABS and PA6 composites: flexural, thermal and morphologic	accept	
7	Rapid tooling through micro additive manufacturing with reinforcement of SiC/Al ₂ O ₃ in LDPE dome	accept	
8	Relaxation characteristics of diaper sheet subjected to wedge indentation	accept	
9	Influence of Galvan coating on tensile properties of CRS 1018 steel	accept	
10	Molecular Dynamics Investigation of Polytetrafluoroethylene Coating on Al ₂ O ₃ /Cr ₂ O ₃ /Ti ₂ O ₃ for Ca	accept	
11	Determination of Interfacial Heat Transfer Coefficients for Squeeze Casting of Magnesium Alloy AZ91	accept	
12	Condition monitoring method for Injection molding process by waveform analysis	accept	
13	Manufacturing of Polymer Nanofiber Nonwoven Fabric and its Investigation of Air Filter Filtration E	accept	
14	Low energy buildings design and human comfort solutions	accept	
16	Unconventional Shaped Micro Pin-fins for Electronic Cooling: A New Fabrication Approach	accept	
17	Effects of Sc and Zr Addition on Microstructure and Mechanical Properties of 1460 alloy	accept	
18	Effect of Y and Ce Addition on Microstructures and Mechanical Properties of LA81 Alloys	accept	
19	The analysis of precise rotary table thermal error using in CNC vertical lathe	accept	
20	Experimental and numerical Cutting Characteristics of Nylon Film Subjected to Wedge Indentation	accept	
21	Manufacturing Execution System and Quality Management	accept	
22	: Interfacial bonding strength improvements for surface coatings through electro- plasma -processing (accept	
23	Numerical investigation on mini bevel gear squeezing process	accept	
24	Potentials for Applications of Nanomaterials	accept	
25	Development of Adhesion Preventing Method during Deep Drawing of TP340 Titanium Sheets	accept	
26	Novel monitor of laser via hole processing of printed circuit board based on two-color method with a	accept	
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28	Parametric optimizations on material removal and surface quality in wire electrical discharge machini	accept	
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