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Tension of FCC Polycrystal Using Viscoplastic Self Consistent Method; Experimental Investigation a Hydrofoil Lift Characteristic under the Action of Lorentz Force; Application of Taguchi and Response Surface Methodologies for Surface Roughness in Rotary Tool Polishing Hardness Mould Steels; Portable Underwater Pressure Measurement System; Property Improvement of TiNi by Cu Addition for Orthodontics Applications

A New Information Entropy-Based Ant Clustering Algorithm Experimental and Finite Element Analysis Approach for Fatigue of Unidirectional Fibrous Composites; Analysis of the Impact of In Situ Repair Technology on the Surface Integrity of Excavator Bucket Bores; A Fuzzy Logic Based Rocket Launch Tube's DFMEA; Active Vibration Suppression Based on Intelligent Control for a Long-Range Ultra-Precise Positioning System; Mechanical Strain for 0.16 m nMOSFET on 30 m Si-Substrate: Superplastic Forming of Combustion Chamber Experimental Verifications and Simulations of Magnetic Motor of Circular Miniature Loudspeaker for Total Harmonic Distortion Improvement Droplet Movement on a Low Cost EWOD According to Applied Frequencies and Voltages: Transient Behavior of Air Flow through the Intake Manifold of a Heavy Duty Diesel Engine; Structure Parameter Analysis of Loop Outlet Based on the Orthogonal Experiment: Influence of Size of Abrasive Particles in Conveyor Liquid on Ultrasonic Cavitation Machining Process; Chapter II: Manufacturing Technology

Investigating Mass Customization Implementation in Iranian Manufacturing Organizations

## Sommario/riassunto

These proceedings of the 2011 International Conference on Applied Mechanics and Manufacturing Technology (AMMT'11) focused on applied mechanics and its application to manufacturing technology, and thus provided a forum within which researchers and practitioners could exchange research results and share developmental experiences in these fields. The contents represent a timely survey of the subjects covered. Review from Book News Inc.: The 46 papers selected for the August 2011 conference test the properties of nickel titanium orthodontic wires, metallic glass particle reinforced aluminum matri