Advancement in Manufacturing Processes

Table of Contents

n		•	•		
ν	r	ef	า	c	ρ
		v	a	·	•

Flux Cored Wire Electrode	
J. Singh and H. Singh	1
Parametric Investigations into Bore Honing through Response Surface Methodology J. Kapoor	11
Study the Surface Characteristics of Cryogenically Treated Tool-Electrodes in Powder Mixed Electric Discharge Machining Process S. Kumar, R. Singh, A. Batish and T.P. Singh	19
Surface Topography and Kerf Study of Nimonic 80A Using Wire-Cut EDM A. Goswami and J. Kumar	35
Investigation of Wire Consumption and Wear Mechanism in Trim Cut WEDM Operation of Commercially Pure Titanium R. Chalisgaonkar and J. Kumar	43
Machining of WC-Co Composites - A Review R. Kataria and J. Kumar	51
Modeling of Dimensional Accuracy in Three Dimensional Printing for Light Alloy Casting R. Kumar, R. Singh and I.S. Ahuja	65
Application of Six Sigma DMAIC Methodology for Reducing Defects in a Foundry Shop V. Narula and S. Grover	79
Investigations for Mechanical Properties of Hybrid Investment Casting: A Case Study P. Kumar, R. Singh and I.P.S. Ahuja	89
Mathematical Modeling of Sensitization in Resistance Spot Welding of SS R. Singh	97
Development of New Composite Materials for Rapid Tooling Using Fused Deposition Modelling	
H.K. Garg and R. Singh	103
Development of Aluminium MMC with Hybrid Reinforcement - A Review S. Singh, R. Singh and S. Singh Gill	109