

4421-1061

International Journal of

MICROSTRUCTURE AND MATERIALS SCIENCES

Volume 4

Number 2

July-December 2014



GLOBAL RESEARCH PUBLICATIONS

New Delhi (INDIA)

*International Journal of***MICROSTRUCTURE AND MATERIALS SCIENCES****Volume 4 | Number 2 | July-December 2014****Contents**

- Effects of Process Parameters on Output Characteristics in WEDM 55-64
Rohit Garg & Hari Singh
- Finite Element Analysis for Optimal Reinforcement Around the Nozzle Hole 65-73
Openings in Thin and Thick Walled Pressure Vessel Cylinders
Prem Ananth M., Thansekhar M. R. & Clayton Calvin W.
- Effect of Low Temperature Treatment on Toughness of Tungsten Carbide 75-81
Cutting Tool Inserts During Intermittent Machining of Medium Carbon Steel
*T. V. Sreerama Reddy, T. Sorna Kumar
M. Venkatarama Reddy & R. Venkataram*
- Design Approach for Automotive Spot Welds 83-111
Kancha Sammaiah, Banoth Balunaik & Murti Gopalakrishna Kalluri
- New Methods for Evaluating to Improve Reliability of Electronic Components 113-121
Based Units in Consideration of Cost of Improvement From One Level to
Desired Level Depending on Management Financial Flexibility of that Industry
K. K. Saini, R. K. Sehgal & B. L. Sethi
- Effect of Common Cause Failure on Availability of Core Veneer.....123-132
Manufacturing System
Savita Garg, Jai Singh and D. V. Singh
- Machinability Assessment of Inconel 718 by Design of Experiment133-146
Coupled with Genetic Algorithm Optimization
J. S. Senthilkumar, P. Asokan & R. M. Arunachalam

Effect of Cryogenic Treatment of Tungsten Carbide Cutting Tool.....147-150
on Machining Temperature

*T. V. Sreerama Reddy, T. Sornakumar,
M. VenkataramaReddy & R. Venkatram*

The Effect Volume Fraction on the Mechanical Characteristics of.....157-160
Al6082/SiCp Metal Matrix Composites:Effect of Forging and Ageing

T. Raja & G.Thanigaiyarasu

Effect of Welding Parameters on Mechanical and Micro Structural.....165-170
Properties of aa 6082-T6 Friction Stir Welded Butt Joints

*Gadde. Raghu Babu, K. G. K. Murti
& G. Ranga Janardhana*