

Table of Contents

Preface

Scale-Dependent Crack Modeling for Investigation the Effect of Geometrically Necessary Dislocations in Micro/Nano Grain Size of Copper	
A. Zaami and A. Shokuhfar	1
Effects of Mechanical Alloying on Solid Solubility	
A. Patra, S.K. Karak and S. Pal	17
Properties of Electroslag Steel 5XHM (5HNM) and 34 XH1M (34HN1M) Melted with "Solid" Start Using Exothermic Fluxes	
A.F. Vlasov, N.A. Makarenko, A.M. Kushchiiy, D.A. Volkov and D.M. Holub	25
Effect of Relative Density and Strain Rate on the Deformation Behaviour Ni-Ti Foam Made through Powder Metallurgy Route Using NH₄(HCO₃) as Space Holder	
D.P. Mondal, A.K. Barnwal, R. Dasgupta and A.N.C. Venkat	35
Study of Mechanical Properties of Electroless Nickel-Phosphorus Coatings with Influence of Surfactant on AZ91 Magnesium Alloy	
M. Imran Ansari and D.S.G. Thakur	56
Numerical Modelling and Simulation of the Hot Rolling Mill Process	
F. Cianetti, C. Braccesi and M.C. Valigi	64
Numerical Simulation of Roller Hemming Operation on Convex Edge-Convex Surface Parts	
S. Gürgen	75
Effect of Tomato Juice on Electrochemical Properties of Brass, Galvanized and Stainless Steel	
O. Adetunji, A.A. Afolayan, N.O. Adekunle, O.J. Adeosun and K.I. Okediran	85
Design Improvement and Structural Analysis of a Carbon Fiber Reinforced Polymer Star Sensor "Baffle".	
M. Vinyas, G. Srinivasa Rao, C.S. Venkatesha and M. Vishwas	92
Computed Torque Control of a Caterpillar Robot Manipulator Using Neural Network	
M. Rahmani and A. Ghanbari	106
Time-Dependent Reliability Prediction of Bridge Member Based on MGPF and SHM Data	
X.P. Fan and Y.F. Liu	119