

Table of Contents

Preface

FEM Simulation of Multi-Stage Forging for Dray Fasteners U.C. Chai, G.Y. Tzou, C.M. Hsu and S.P. Wei	1
Cold Forming Simulation of Tapping Screws with Hexagon Flange Head Using Numerical Method S.Y. Hsia	9
FEM Simulation Analysis of Ring Compression Test Using Stationary and Rotating Die under Constant Shear Friction W. Stalls, U.C. Chai, T. Pasang and G.Y. Tzou	15
Compensation of Contour Distortion in Stretch-Flanging Metal Sheets H.S. Lin, J.Y. Ke, L.Y. Lin, Y.W. Hsu and T.E. Huang	29
Dielectric Properties of a New Ceramic System $(1-x)(Mg_{0.95}Zn_{0.05})_2TiO_4-x(Ca_{0.8}Sr_{0.2})TiO_3$ at Microwave Frequencies S.S. Liu, S.H. Chang and Y.B. Chen	37
Numerical Simulation of Strip Shape of High-Strength Steel during Hot Rolling Process L.J. Li, H.B. Xie, X. Liu, T.W. Liu, E.R. Wang and Z.Y. Jiang	43
Improvement Design of Adhesive Layer on Honeycomb Structure for Railway Vehicle System by Uniform Design Method Y.C. Cheng and P. Pornteparak	53
A Study on the Effect of Process Parameters on Thin NAND Flash Wafer by Multi - Beam Matrix Laser Cutting C.Z. Li, R.H. Chen, J.Y. Lin, L.A. Zheng and C.M. Hsu	59
Finite Element Analysis of Tube End Forming and Process Design Y.M. Hwang, S.L. Lin and Z.Z. Xu	69
The Effect of Thrust Force in Drilling Composite Materials Using a New Step Core-Ball Drill H.M. Teng, M.C. Wu, J.Y. Kao, C.Y. Hsu and C.C. Tsao	77
Temperature Dependent Synthesis of Inorganic WS₂ Nano Rods S.J. Huang and P.N. Immanuel	85
Finite Element Prediction of Temperature Variation of Material and Dies in Aluminum Forging J.D. Yoo, T.M. Hwang and M.S. Joun	93
Practical Acquisition and Application of Flow Stresses Emphasizing on Prediction Accuracy for Bearing Steel, STB2 M.K. Razali, M. Irani and M.S. Joun	101
Prediction of Grain Size during Hot Forging of SCR420HB Using a Phenomenological Model M. Irani, S.Y. Mun and M.S. Joun	107
Evaluation of Fatigue Behavior of Silicon Carbide Particles Reinforced with Magnesium Alloy Metal Matrix Composites S.J. Huang, M. Subramani, A. Ali, D. Alemayehu, J.N. Aoh and P.C. Lin	113