

Table of Contents

Preface

Design and Manufacturing of Knee Implants for Osteoarthritis Patients

P. Domett, M. Arjmandi and M. Ramezani 1

Micromanufacturing Technology and its Practice

Z.Y. Jiang, M. Hasam, H. Kamali, F.H. Jia and H.B. Xie 12

Three-Dimensional Slurry Printing Technology in Ceramic and Metal Application

C.P. Jiang, M.F.R. Hentihu, T.Y. Lei and S.Y. Lee 21

Zero Waste Process for Direct Forming Process of Nail Spikes

S.Y. Hsia and Y.H. Su 27

Improvement of Mechanical Properties of Multiple Surface Rolled Pure Copper

R. Wang, D.Z. Luo and C. Lu 33

Modelling of Neutral Line Parameter for Sheet Metal Stamping and Roll Forming Processes

B.S. Wang, J. Chen, C.H. Yu and J.J. Sheu 41

Study on Numerical Oscillations of Forming Load Occurring in Forward Open Cold Extrusion

A. Meena, J.D. Yoo, K.M. Kim, W.J. Chung and M.S. Joun 48

Numerical Simulation of Multiphase Flow on Temperature Effect for Proton Exchange Membrane Fuel Cell

C.C. Liu 56

Study on Mold Flow Analysis and Injection Product Verification by Analysis of Variance and Response Surface Method - Taking Toothbrush as an Example

D.C. Chen, K.C. Wen, R.S. Yang and Y.Y. Lai 64

Shearing and Shaving Process of Stainless Steel Wire at Micro Scale

C.C. Chang, T.H. Hung and J.S. Chang 74

Discussion of Scraping Depth and Feeding Rate Performance of Micro Shaping

M.J. Lin and R.S. Chen 80

Fully Coupled Finite Element Analysis of an Automatic Multi-Stage Cold Forging Process

J.B. Byun, H.J. Lee, J.B. Park, I.D. Seo and M.S. Joun 88