

Table of Contents

Preface

Study of Manufacturing Defects and Tool Geometry Optimisation for Multi-Material Stack Drilling

L. Benezech, Y. Landon and W. Rubio 1

Successive Translucent and Opaque Shear Bands Accompanied by a Pronounced Periodic Waves Observed in a Polypropylene (PP) Processed by Single ECAE Pass

R. Boulahia, T. Boukharouba, F. Zaïri, M. Naït-Abdelaziz, J.M. Gloaguen, R. Seguela and J.M. Lefebvre 12

Numerical Model to Simulate the Drop Test of Printed Circuit Board (PCB)

S. Assif, M. Agouzoul, A. El Hami, O. Bendaou and Y. Gbati 26

Reliability Based Design Optimisation of Hydroformed Welded Tubes

A. Mahfoudh, A. Cherouat, A. El Hami and B. Radi 31

Pareto-Optimal Solutions for a Truss Problem

W. El Alem, A. El Hami and R. Ellaia 53

Dynamic Behavior Analysis for a Six Axis Industrial Machining Robot

C. Bisu, M. Cherif, A. Gerard and J.Y. K'nevez 65

The Milling Process Monitoring Using 3D Envelope Method

C. Bisu, A. Gerard, M. Zapciu and O. Cahuc 77

Link between Chips and Cutting Moments Evolution

O. Cahuc, C. Bisu and A. Gerard 89

Strain Gradient Plasticity Applied to Material Cutting

R. Royer, O. Cahuc and A. Gerard 103

Modeling, Texturing and Lighting in CAD Applications

N.E. Pascu and T. Dobrescu 116

Investigation of Tool Failure Modes and Machining Disturbances Using Monitoring Signals

A. Popa, G. Dessein, M. Baili and V. Dutilh 128

Mechanical Modeling of Hemp Fibres Behaviour Using Digital Imaging Treatment

F. Ilczyszyn, A. Cherouat and G. Montay 143

Mode I Interlaminar Fracture Toughness of Through-Thickness Reinforced Laminated Structures

M. Tarfaoui and L. Hamitouche 154

Orthotropic Model Plate under Shear-Bending

M. Karama 166

Performance Evaluation of Multiple Regression Method for Identification Models:

Application to the Sheet Metal Forming Formability

M.T. Nasri, S. Faouzi, A. Ayadi, A. Cherouat, M.A. Rezgui and A. Zghal 177

Strain Hardening Law Coupled to Damage and Remeshing Procedure Application to Sheet Hydroforming Processes

S. Faouzi, A. Cherouat, A. Ayadi and M.A. Rezgui 187

Dynamical Modeling of Spindle with Active Magnetic Bearing for Milling Process

E. Gourc, S. Seguy and G. Dessein 200

Experimental and Mechanical Characterizations of a Lead Free Solder Alloy for Electronic Devices

S. Msolli, O. Dalverny, J. Alexis and M. Karama 210