

Table of Contents

Preface, Committees and Sponsors

A Mechanistic Model for High Speed Turning of Austenitic Stainless Steels	
A.I. Fernández-Abia, J. Barreiro, L.N. López de Lacalle and G. Urbikain Pelayo	1
A Method for Obtaining Spur Gears from Nanostructured Materials	
D. Salcedo, C.J. Luis-Pérez, J. León, R. Luri and I. Puertas	7
A Proposal for Bending Process of TRIP Steel Sheets Based on the Springback Behavior	
F.J. Avellaneda, V. Miguel-Eguía, J. Coello, A. Martínez and A. Calatayud	13
An Analysis of the Influence of Cutting Parameters on the Turning Process on the Fatigue Life of Aluminum Alloy UNS A92024-T351	
A. Gómez, A. Sanz and M. Marcos Bárcena	19
Analysis of Cutting Forces during Dry Turning Processes of UNS A92024-T3 Aluminium Bars	
B. de Agustina and E.M. Rubio	25
Analysis of Technological Factors in Open Die Forging by Comparison of Different Analysis Methods	
F.J. Olivares, A.M. Camacho and M.A. Sebastián	31
Application of Laser Texturization to Increase the Depth of AA5083 Welds	
J.M. Sánchez-Amaya, Z. Boukha, L. González-Rovira, M.R. Amaya-Vázquez and F.J. Botana	37
Approach to the Study of Workpiece Damage in Drilling of Carbon Fiber Composites by Using Thermography IR	
M. San Juan, O. Martín, F. Santos Martín, P. de Tiedra and A. Sánchez	43
Comparison between a Laser Micrometer and a Touch Trigger Probe for Workpiece Measurement on a CNC Lathe	
G. Valiño, C.M. Suárez, J.C. Rico, B.J. Álvarez and D. Blanco	49
Cutting Tool Selection through Tool Wear, Cost, Power Consumption and Surface Roughness Analyses	
G. Quintana, M.L. García-Romeu and J. de Ciurana	55
Digital Modeling of End-Mill Cutting Tools for FEM Applications from the Active Cutting Contour	
J. Salguero, M. Marcos, M. Batista, A. Gómez, P.F. Mayuet and R. Bienvenido	61
Economical Assembly of Aluminium Parts with Composite Materials in Automotive Competitive Industry	
J.M.A. Reina, C.A. García, J.J.N. Prieto, R.O. López and M.M. Recio	67
Effect of the Reference Line on Main Roughness Parameters	
R. Fernández, A. Sanz, S. Pindado and P.J. Núñez López	73
Effects of Wear on Cutting Forces in End-Milling Nickel Alloy	
M. Estrems, H.T. Sánchez, T. Kurfess and C. Bunget	79
Evaluation of On-Line Signals for Roundness Monitoring	
E. García Plaza, P.J. Núñez López and A.R. Martín	85
Experimental Analysis of Process Parameters to Manufacture Micro-Cavities by Micro-Milling	
J. Gomar, A. Amaro, E. Vázquez, J. Ciurana and C. Rodríguez	91
Experimental Characterization of the Mechanical Behavior of Concrete Bars in the Tensile Test	
B. Hortigón, E.J. Nieto, F.F. Ancio and O. Hernández	97
Feasibility Evaluation of Photogrammetry versus Coordinate Measuring Arms for the Assembly of Welded Structures	
E. Cuesta, B.J. Álvarez, F. Sánchez-Lasheras, R.I. Fernández and D. Gonzalez-Madruga	103
Finite Elements Analysis and Multiobjective Optimization: A Way to Reduce Material and Manufacturing Cost	
S. Sánchez-Caballero, M.A. Sellés, R. Plá-Ferrando Caballero and J. Seguí	109
Flank Wear and Surface Roughness Estimation in Steel Turning	
D.R. Salgado, I. Cambero, J.M. Herrera and F.J. Alonso	115
Force and Deformation Model for Error Correction in Boring Operations	
M. Arsuaga, L.N. López de Lacalle, R. Lobato, G. Urbikain and F. Campa	121

High Performance Cutting of Aerospace Materials	127
A. Krämer, D. Lung and F. Klocke	
Image Based Analysis Evaluation of the Elements of Secondary Adhesion Wear in Dry Turning of Aluminum Alloys	
M. Batista, J. Salguero, A. Gómez, M. Alvarez and M. Marcos	133
Improvement of the Mechanical Properties of Formed Steel Cross Section Profile for Timber Upgrading	
C. González-Bravo, J. Claver, R. Álvarez and R. Domingo	139
Influence of Cutting Conditions on Temperature Rise, Feed Force and Cutting Torque when Drilling Bone	
J. Soriano, A. Garay, L.M. Iriarte, J.A. Eguren, P. Aristimuño and P.J. Arrazola	145
Laser Tracker Based Volumetric Verification of Machine Tools	
S. Aguado, D. Samper, J. Santolaria and J. Aguilar-Martín	151
Machining Control of Surface Roughness by Measuring Cutting Forces	
E. García Plaza, P.J. Núñez López, F. Mata and A. Sanz	157
Mechanistic Model for High Speed Turning of Austempered Ductile Irons	
A. Fernández, G. Urbikain Pelayo, A. Rodríguez, A. Calleja and L.N. López de Lacalle	163
Metrology - Base for Scientific Cognition and Technical Production	
A. Weckenmann, P. Krämer and G. Akkasoglu	169
Milling Strategies for Thin-Walled Components	
B. Wanner, M. Eynian, T. Beno and L. Pejryd	177
Modeling and Simulation of Vibration-Assisted Extrusion Tapping of Internal Thread with Finite Element Method (FEM)	
Y.Y. Li and S.D. Zhao	183
Optimizing the Turning of Titanium Aluminide Alloys	
A. Beranoagirre and L.N. López de Lacalle	189
Physical Model to Predict the Ball-Burnishing Forces	
H.A. González-Rojas and J.A. Travieso-Rodríguez	195
Processing and Characterization of New Organic Matrix for Composite Materials Based on Acrylated Epoxidized Vegetable Oils	
T. Boronat, J.M. España, I. Rico, O. Fenollar and R. Balart	201
Rapid Reproduction of Unique Parts by Sand Block Milling	
A. Rodríguez, A. Calleja, D. Olvera and L.N. López de Lacalle	207
Reliability of Monitoring Signals for Estimation of Surface Roughness in Metallic Turned Parts	
P. Morala-Argüello, J. Barreiro, E. Alegre, M. García-Ordás, O. García-Olalla and D. González-Madruja	213
Roundness and Cylindricity Verification of Cylindrical Workpieces of Magnesium Alloys Obtained by Intermittent Dry Machining	
B. de Agustina, N. Clavijo, M. Villeta and E.M. Rubio	219
Sensitivity Analysis of Tool-Chip Contact Parameters when Predicting Residual Stresses in Turning of Inconel 718	
A. Kortabarria, I. Torrano, O. Barbero and P.J. Arrazola	225
Stability Lobes in Turning of Low Rigidity Components	
G. Urbikain Pelayo, D. Olvera, A. Fernández, A. Rodríguez, I. Tabernero and L.N. López de Lacalle	231
Strain Field Measurement in Orthogonal Machining of a Titanium Alloy	
M. Calamaz, D. Coupard and F. Girot	237
Study of Material Modeling Strategies for Deformability Analysis of Rectangular Cups	
H.G. Lemu and T. Trzepieciński	243
Test Methodology to Relate Machined Surface Roughness and Acceleration	
F.F. Ancio, A.J. Gámez, J. Salguero and M. Marcos Bárcena	249
Three-Dimensional Modeling of Machining Processes	
H. Miguélez, C. Santiuste, J. Díaz, X. Soldani and J.L. Cantero	255