

Table of Contents

Committees, Sponsors and Preface

Analysis of the Integrated Implementation of the Manufacturing Engineering Subject in Engineering Degrees at the Malaga University L. Sevilla, M.J. Martín, F. Martín, F.J. Trujillo and C. Bermudo	1
A Wiki Collaborative Application for Teaching in Manufacturing Engineering E. Cuesta, F. Sánchez-Lasheras, B.J. Álvarez and D. González-Madruga	11
Online Activities Development to Improve the Understanding of the Processes for Sheet Cold Forming R. Álvarez, J. Claver, D. Lobo and R. Domingo	19
Design and Development of Integrated Lab-Practical Class in Manufacturing Engineering M. Batista, J. Salguero, M. Álvarez, A. Gómez, J.M. González, P.F. Mayuet, S.R. Fernández and M. Marcos Bárcena	27
Teaching Experience on Metal Forming Processes through Case Study Methodology A. Estévez, F.J. Doblas, C. Vallengano, D. Morales-Palma, G. Centeno, A.J. Martínez-Donaire and F.J. García-Lomas	39
Rapid Manufacturing Experience in Training P. Hernández, M.D. Monzón, A.N. Benítez, M. Marrero, Z. Ortega, N. Díaz and F. Ortega	47
Quality Training and Research around the Machine Tools A. Rodríguez, I. Taberero, S. Martínez and A. Lamikiz	55
Experimental Introduction to Surface Roughness Parameters Measurement D. Teixidor, G. Quintana and J. de Ciurana	63
Wikipedia as a Tool for Active Learning. Experience Gained within the Framework of the Wikifabricación Project J.V. Abellán-Nebot, G.M. Bruscas, J. Serrano and F. Romero	73
Simulation Tools as an Educational and Training Resource in Manufacturing Engineering Subjects Teaching M. García-García, E. Soriano, M.J. García-Alonso, E. García-García and A. Sánchez-Lite	83
Teaching-Learning Methodology of Progressive Die Design Based on Solidworks® V. Miguel, J. Naranjo and M.C. Manjabacas	91
Methodology for Learning of the Surface Finish Evaluation through the Generation of Theoretical Roughness Profiles V. Miguel and M.C. Manjabacas	101
Management of Manufacturing Engineering Seminars in the Context of New Educational Trends A.I. Fernández-Abia, S. Martínez-Pellitero, J. Barreiro and D. González-Madruga	113
Self-Evaluation E-Learning System for Manufacturing Engineering Subjects D. Morales-Palma, G. Centeno, C. Vallengano, F.J. Doblas, A.J. Martínez-Donaire, A. Estévez and F.J. García-Lomas	121
New Trends in Higher Education for a Thinner Approach to Technological Needs of Manufacturing Companies A. Fernández, G. Urbicain, A. Calleja and L.N.L. de Lacalle	129
Assessing the Acquisition of Generic Skills in Open Postgraduate Studies in Advanced Manufacturing Engineering R. Domingo, J. Claver and R. Álvarez	137