Table of Contents

rreface, Scientific Committee, Sponsors	
Design and Implementation of a Practical Learning Methodology for the Control and Programming of a Flexible Manufacturing Cell F.J. Trujillo, R. Dorado, R. López-García and L. Sevilla	1
Learning Chip Type Strategies in Turning Processes by Viewing with High-Speed Video Cameras	-
N. Medina, V. Miguel, M.C. Manjabacas, J. Coello and A. Martínez	9
Development of a Computer Tool to Support the Teaching of Materials Technology Á. Rodríguez-Prieto, A.M. Camacho and M.Á. Sebastián	17
Some Examples for the Automatic Generation of Self-Assessment Queries in Manufacturing Processes Engineering Subjects A. Sanz, I. González, F. Calvo and E.M. Andrés	24
Proposal of an Educational Methodology to Analyze Cutting Temperature in Turning	27
Operations by Infrared Themography	22
N. Medina, V. Miguel, M.C. Manjabacas, J. Coello and A. Martínez Acquisition of Practical Skills of Manufacturing Engineering - The Case of the Chair	32
FERSA-University of Zaragoza	
S. Gimeno, S. Santo Domingo, C. Chacón, M. Povar and J.J. Aguilar	40
Teaching & Learning of Sheet Metal Forming Processes Using DEFORM-3D A.J. Martínez-Donaire, D. Morales-Palma, G. Centeno, M. Borrego and C. Vallellano	48
Aeronautics Advanced Manufacturing Center, the Bet to Surpass the Valley of Death between University and Company	
N. Ortega, S. Plaza, A. Celaya, L.N. López de Lacalle, J.A. Sánchez and A. Lamíkiz	56
Development of Interactive Learning Materials in Engineering of Manufacturing Processes P.M. Hernández-Castellano, M.D. Marrero-Alemán, A.M. Aranda-Loureiro, F. Ortega-García, R. Paz-Hernández and A.N. Benítez-Vega	63
Learning Activities through Academic Papers Focused on Forming Processes R. Domingo, M.M. Marín and B. de Agustina	70
Valuation of Strategies for the Incorporation of 3D Printing Contents in the Teaching of Subjects Linked to Productive Processes from Different Approaches	76
A. García-Domínguez, J. Claver, A.M. Camacho and M.Á. Sebastián Innovations in Learning and Teaching for Manufacturing Engineering under Ubiquitous	76
Computing and Distributed on Mobile Devices Smartphones and Tablets	
C. Pazo Martín, F. Aguayo González, M.E. Peralta Álvarez, M. Marcos Bárcena and M.J. Ávila Gutiérrez	84
Manufacturing Engineering Education: Study of the Continuous Evaluation Activities on UNED	
M.M. Marín, B. de Agustina, C. Bernal, A.M. Camacho and E.M. Rubio	92
Accelerating the Adoption of Industry 4.0 Supporting Technologies in Manufacturing Engineering Courses	
J. Ríos, F. Mas, M. Marcos Bárcena, C. Vila, D. Ugarte and T. Chevrot	100
Teaching and Learning of Manufacturing Engineering through Virtualization of Processes on CNC Machines	
D. Morales-Palma, A.J. Martínez-Donaire, G. Centeno, M. Borrego and C. Vallellano	112
Reverse Engineering Applied to the Teaching of Computer Aided Manufacturing E.M. Beamud González, P.J. Núñez López, E. García Plaza, D. Rodríguez Salgado, A. González González and J.G. Sanz-Calcedo	120
OUIIZAICZ AIIU J.O. BAIIZ-CAICCUU	140