

Table of Contents

Preface, Scientific Committee and Sponsors

I. Industrial Metrology

A Survey of Surface Texture Characterization with Two and Three-Dimensional Contact Methods F. Calvo, A. Sanz, A.A. Negre and R. Fernandez	3
Accuracy Analysis of Fringe Projection Systems Based on Blue Light Technology C. Bernal, B. de Agustina, M.M. Marín and A.M. Camacho	9
A Comparative of 3D Surface Extraction Methods for Potential Metrology Applications S. Ontiveros-Zepeda, J.A. Yagüe-Fabra, R. Jiménez Pacheco and F.J. Brosed-Dueso	15
A Strategy for Geometric Error Characterization in Multi-Axis Machine Tool by Use of a Laser Tracker S. Aguado, J. Santolaria, D. Samper and J.J. Aguilar Martín	22
Accuracy and Reliability Control of Machining Operations on Machining Centres D. Dimitrov, V. Karachorova and T. Szecsi	32
Comparison of Double Flank Roll Testers for Worm and Worm Gear M. Pueo Arteta, J. Santolaria Mazo, R. Acero Cacho and A. Tomás Faci	39
Double Flank Roll Testing as Verification Technique for Micro Gears R. Acero Cacho, J. Santolaria Mazo and M. Pueo Arteta	45
Development of a Behaviour Curve for Quality Evaluation with Optoelectronic Profilometers E. Cuesta, D. Gonzalez-Madruga, B.J. Alvarez and M. Garcia-Dieguez	51
Homing Sensor System Design for a 2D Long Range Nanopositioning Moving Platform R. Acero Cacho, J.A. Albajez, J.A. Yagüe-Fabra, M. Torralba, M. Valenzuela and J.J. Aguilar Martín	57
Laser Tracker Error Modeling and Kinematic Calibration Strategy J. Conte, J. Santolaria, A.C. Majarena, A. Brau and J.J. Aguilar Martín	63
The Use of Virtual Circles Gauge for a Quick Verification of Portable Measuring Arms D. Gonzalez-Madruga, E. Cuesta, H. Patiño Sanchez, J. Barreiro and S. Martinez-Pellitero	70
Thermography IR Applied to Analyse the Influence of the Deformation Speed in the Forming Process M. San Juan, Ó. Martín, F.J. Santos, P. de Tiedra, R. López and R. Mahillo-Isla	76
Tribological Wear Analysis of Laser Surface Treated Ti6Al4V Based on Volume Lost Evaluation J.M. Vázquez-Martínez, J. Salguero, F.J. Botana, Á. Gómez-Parra, S.R. Fernández-Vidal and M. Marcos Bárcena	82
Uncertainty Assessment in Terrestrial Laser Scanner Measurements T.F. Pareja and J.L.G. Pallero	88
Uncertainty Estimation for the Optical System of Optical Measuring Machines J. Caja, E. Gómez, P. Maresca and M. Berzal	95

II. Industrial Quality

Using CO₂ Emissions as a Maintenance Ratio in Manufacturing Processes L.M. Calvo and R. Domingo	105
Maintenance Centered on the Reliability on Wind Turbines of Low Accessibility J.A. Gonzalez Sainz and M.A. Sebastián	112
Variability Analysis by Statistical Control Process and Functional Data Analysis — Case of Study Applied to Power System Harmonics Assessment J. Sancho, J. Pastor, J. Martínez and M.A. García	118
Costs Modelling Applied to Activities of Integrated Management R. González Pedraza and P. Lambán Castillo	124

III. Modeling and Simulation in Manufacturing Engineering

Processes Risk Management and Continuity Assurance T. Karkoszka	133
Labor Productivity in Projects of Construction and Industrial Maintenance I. Loera-Hernández and G. Espinosa-Garza	139
Towards an Integrated SOA-Based Architecture for Interoperable and Responsive Manufacturing Systems Using the ISA-95 Object Model A. García-Domínguez, M. Marcos-Barcena, I. Medina-Bulo and L. Prades	145
A First Approach to the Development of a Control Subsystem on a Hybrid (Real/Virtual) Flexible Manufacturing System A. Sanz, I. Gonzalez, G. Angulo and J. Ureña	157
Influence of the Friction and the Geometry in Indentation Processes M.M. Marín, A.M. Camacho and M.Á. Sebastián	163

IV. Teaching Manufacturing and Industrial Heritage

Teaching Mechanism Calibration to Engineering Students A.C. Majarena, J. Santolaria, D. Samper and J.J. Aguilar Martín	171
Modeling of a Horizontal Coordinate Measuring Machine P. Maresca, E. Gómez, J. Caja and C. Barajas	177
Knowledge Retention of Manufacturing Concepts in Short and Medium Term in Engineering Degrees J. Serrano-Mira, J.V. Abellan-Nebot and G.M. Bruscas-Bellido	183
General Procedure to Evaluate the Progress and Results of the Student: Teaching and Learning the Skills of Manufacturing Engineering M.A.L. Domingo, J.A. Albajez and J. Santolaria	189