























- ISO 14004: 2015 "Environmental management systems - general guidelines on principles, systems and support techniques".
- Kelly, A. Maintenance and the Industrial Organization. Strategic Maintenance Planning. UK: Butterworth-Heinemann; 2006.
- Labañino Fernández, Jorge Enrique. "Analysis of the maintenance system of the 6cmpx800 decorator company aluminum packaging (ENVAL) ". Thesis presented in option to the Academic Master's Degree in Machine Maintenance and Reconditioning. Oscar Lucero Moya University of Holguín, Department of Mechanical Engineering. 2013
- López, M. and Crespo, M., Review, Classification and Comparative Analysis of Maintenance Management Models, *9th IFAC Workshop on Intelligent Manufacturing Systems*, pp. 239-244 Szczecin, Poland, October 9-10, 2008.
- Pérez Pérez M., Metodología para la formación integral del sector privado de la transformación del plástico. Thesis presented in option to the Academic Title of Industrial Engineer. University of Holguín Oscar Lucero Moya, Cuba 2014. Available: <ftp://ftp.facii.uho.edu.cu/Docencia/Pregrado/INGENIERÍAINDUSTRIAL> January 6, 2018.
- Pérez Pérez M., Modelo para la gestión del mantenimiento para fábrica de transformación del plástico. Thesis presented in option to the Academic Title master in maintenance and reconditioning of machines. University of Holguín Oscar Lucero Moya, Cuba 2016.
- Pérez, A. T., Estado actual de la industria de los materiales plásticos en Cuba, *Final report of the project 05/08: Development of a study area of polymeric materials in tropical conditions CITMA*, Holguín, 2005.
- Pérez Rodríguez, Á. T., Salvador Moya, M., & Amigó Borrás, V., Metodología para el estudio del comportamiento mecánico de materiales compuestos degradados en medios básicos. Paper presented at the VI International Scientific Conference, University and Society. 2013.
- Pintelon, L. and Van Wassenhove, L., A maintenance management tool. *Omega*, vol.18, no. 1, pp. 59-70, 1990.
- Pintelon, L. M., and Gelders, L. F. Maintenance Management Decision Making. *European Journal of Operational Research* 1992;58(3): 301- 317. 1992.
- Pintelon, L., Pinjala, S. K., Vereecke, A. Evaluating the Effectiveness of Maintenance Strategies. *Journal of Quality in Maintenance Engineering*;12(1): 7-20 2006.
- Tsang, A. Strategic Dimensions of Maintenance Management. *Journal of Quality in Maintenance Engineering*; 8(1): 7-39; 2002.
- Vanneste, S. G., and Van Wassenhove, L. N. An Integrated and Structured Approach to Improve Maintenance. *European Journal of Operational Research*;82(2): 241-257. 1995
- Velazquez Pérez, E. Implementación del Sistema Alternativo de Mantenimiento en la Empresa Gráfica de Villa Clara. Thesis presented in option to the Academic Title of master of Industrial Engineer. University of Santa Clara, Cuba 2014
- Wireman, T. Maintenance Work Management Processes. USA: Industrial Press Inc.; 2008.
- Wireman, T. Development Performance Indicators for Managing Maintenance. NY: Industrial Press; 1998.

## **Biographies**

**Márian Pérez Pérez is an Industrial Engineer.** Master of Science in "Machine Maintenance and Reconditioning". Professor of the Department of Industrial Engineering at the University of Holguin. Researcher of the Materials and Environmental Research Group attached to the Department of Chemistry of the Faculty of Agricultural Sciences of the University of Holguín. Member of the Cuban Society of Chemistry (SCQ) and the National Association of Economists of Cuba (ANEC). Member of the Pan-American Committee of Maintenance Engineering in Cuba

**Ángel Tomás Pérez Rodríguez** is a Chemical Engineer. Doctor in Chemical Sciences. Associate Professor of the Department of Chemistry of the Faculty of Agricultural Sciences and head of the Materials and Environment. Research and head of Group of the University of Holguin. Member of the Cuban Society of Chemistry (SCQ) and the National Association of Architects and Engineers of Cuba (UNAIC). Member of the Pan-American Committee of Maintenance Engineering in Cuba