

## Bibliografía

- [1] An Overview of the Shainin System™ for Quality Improvement, Stefan H. Steiner and R. Jock MacKay, Dept. of Statistics and Actuarial Sciences, University of Waterloo, Waterloo, N2L 3G1 Canada, John S. Ramberg, Consultant.
- [2] PENSAMIENTO CRÍTICO: ¿QUÉ ES Y POR QUÉ ES IMPORTANTE?, Peter Facione, Loyola University, Chicago.
- [3] A methodological comparison of three strategies for quality improvement, Jeroen de Mast, *Institute for Business and Industrial Statistics of the University of Amsterdam, Amsterdam, The Netherlands*, Received August 2002, Revised March 2003
- [4] [http://en.wikipedia.org/wiki/Universal\\_joint](http://en.wikipedia.org/wiki/Universal_joint)".
- [5] [http://es.wikipedia.org/wiki/Jeep\\_\(24-jan-07\)](http://es.wikipedia.org/wiki/Jeep_(24-jan-07)).
- [6] [http://bureaudeprensa.com/es/view.php?bn=bureaudeprensa\\_automotriz&key=1116622862&pattern](http://bureaudeprensa.com/es/view.php?bn=bureaudeprensa_automotriz&key=1116622862&pattern) (22/01/07).
- [7] <http://www.museodelautomovil.com.mx/historia.htm> (24/01/07).
- [8] [http://www.grupoacv.com/sp/products/rollers\\_p.asp](http://www.grupoacv.com/sp/products/rollers_p.asp) (imagen flecha cardan).
- [9] Circle of success, DAIMLERCHRYSLER QAAT.
- [10] [www.shainin.com/](http://www.shainin.com/) 11 de marzo 2007
- [11] Critical thinkers for Leaders, BPI, 1989-2000, Copyright.
- [12] Course Critical Thinking, 2006, DAIMLERCHRYSLER Corporation Copyright.
- [13] Gutiérrez Pulido H. y de la Vara Salazar R., Control Estadístico de Calidad y Seis Sigma, Mc Graw Hill, México, 2004
- [14] Pande, Peter S., Las claves prácticas de Seis Sigma, Editorial: McGRAW -HILL INTERAMERICANA, S, año 2004, 336 Págs., ISBN: 84-481-4037-0, Rústica
- [15] Yang, K. Y Haik, Basem, Design for Six Sigma: a roadmap for product development, Editorial: McGRAW-HILL INTERAMERICANA, año 2003, 624 Págs., ISBN: 0-07-141208-5

[16] Shainin, D & Shainin, P. *Control estadístico de procesos en Juran, J.M. Manual de control de la calidad*. Sección 24, 4<sup>ta</sup> Edición. Editorial MES, 1993.

[17] Beyer, B. (1987). *Practical strategies for the teaching of thinking*. Boston: Allyn and Bacon, Inc.

[18] Chrysler Corporation, Ford Motor Company, General Motor Company (1995) FMEA-Potential Failure Mode and Effects Analysis Reference Manual, 2a ed.

[19] Shingo, Shigeo. *Zero quality control: source inspection and the poka-yoke system*. trans. A.P. Dillion. Portland, Oregon: Productivity Press. 1985.

[20] Nikkan Kogyo Shimbun, Ltd.: *Poka-Yoke: Improving Product Quality By Preventing Defects* Productivity Press, 1987 (*Japanese*), 1988 (*English*)