

Βιβλιογραφία

Ξένη Βιβλιογραφία

1. Al-Hassan, Khalid, Fat-Lam, Chan, Metcalfe, Joseph, Viggo, Andrew, «The role of total productive maintenance in business excellence», Total Quality Management, Vol. 11, Jul2000, p.596.
2. Al-Najjar, Basim, «Total quality maintenance: An approach for continuous reduction in costs of quality products», Journal of Quality in Maintenance Engineering, Vol. 2 No. 3, 1996, p. 4-20.
3. Anupundi, Ravi, Chopra, Sunil et al., Managing Business Process Flows, Pearson Prentice Hall, 2003
4. Ben-Daya, Mohamed and Duffuaa, Salih ,Maintenance and quality: the missing link, Journal of Quality in Maintenance Engineering, Vol. 1, No 1, 1995, p 20
5. Blanchard, Benjamin S., «An enhanced approach for implementing total productive maintenance in the manufacturing environment», Journal of Quality in Maintenance Engineering, V 3, No 2, 1997, p 69-80
6. Brah, Shaukat and Chong, Wei-Kwek, «Relationship between total productive maintenance and performance», International Journal of Production Research, Vol. 42 Issue 12, Jun2004, p2383-2401
7. Corder, Antony, Maintenance management techniques, McGraw-Hill Company UK, 1976
8. Cua, Kristy O., McKone, Kathleen E., Schroeder, Roger G., «Relationships between implementation of TQM, JIT, and TPM and manufacturing performance», Journal of Operations Management, Vol. 19 Issue 6, Nov2001, p675-694
9. Evans, James and Lindsay, William, Management and the Control of Quality, 5th edition, South-Western College Pub, 2001
10. Hirano, Hiroyuki, 5S for Operators: 5 Pillars of the Visual Workplace, Productivity Press Portland, Or., cop.1996
11. Ireland, Frank and Dale, Barrie G., «A study of total productive maintenance implementation», Journal of Quality in Maintenance Engineering, Vol 7, No 3, 2001, p 183-191

12. Japanese Institute of Plant Maintenance, Ed., TPM for every operator, Portland, Or. : Productivity Press, cop. 1996
13. Japanese Institute of Plant Maintenance, Ed., Autonomous Maintenance for Operators, Portland, Or. : Productivity Press, cop. 1997
14. Lycke, Liselott, «Team development when implementing TPM», Total Quality Management, VOL. 14, NO. 2, 2003, p.205–213
15. McIntosh, Richard I. , Culley, Steve J., Mileham, Antony R. and Owen, Gary W., «A critical evaluation of Shingo's `SMED' (Single Minute Exchange of Die) methodology», International Journal of Production Research, Vol. 38, No. 11, Jul2000, p.2377-2395
16. McKone, Kathleen E.; Schroeder, Roger G.; Cua, Kristy O., «The impact of total productive maintenance practices on manufacturing performance», Journal of Operations Management, Vol. 19 Issue 1, Jan2001, p39-58
17. McKone, Kathleen E.; Schroeder, Roger G.; Cua, Kristy O., «Total productive maintenance: a contextual view», Journal of Operations Management, Vol. 17 Issue 2, Jan99, p123-144
18. Miyake, Dario Ikuo; Enkawa, Takao, «Matching the promotion of total quality control and total productive maintenance: An emerging pattern for the nurturing of well-balanced manufacturers», Total Quality Management, Vol. 10 Issue 2, Mar99, p243-269
19. Moubray, John, Reliability Centered Maintenance, Oxford : Butterworth-Heinemann, 1991
20. Nakajima, Seiichi, Introduction to TPM : total productive maintenance, Cambridge, Mass. : Productivity Press, cop. 1988
21. Narayan, V., Effective Maintenance Management: Risk and Reliability Strategies for Optimizing Performance, Industrial Press Inc. NY, 2004
22. Nord, Christer, TPM : Total Productive Maintenance med erfarenhet från Volvo, Institutet för verkstadsteknisk forskning (IVF) och Volvo , 1997
23. Pomorski, Thomas R., Total Productive maintenance (TPM) Concepts and literature review, Principal Consulting Engineer Brooks Automation, Inc. 2004
24. Raouf, Abdul and Ben-Daya, Mohamed, «Total maintenance management: A systematic approach», Journal of Quality in Maintenance Engineering, Vol 1, No 1, 1995, p6-14

25. Shizuo, Senju, Ed., TQC and TPM, Tokyo : Asian Productivity Organization ; White Plains, NY : Distributed in North America, the UNited Kingdom, and Western Europe by Quality Resources, 1994
26. Sun, Hongyi, Yam, Richard, Ng, Wai-Keung, «The implementation and evaluation of Total Productive Maintenance (TPM) - An action case study in a Hong Kong manufacturing company», International Journal of Advanced Manufacturing Technology, Vol.22, No 3-4, 2003, p 224-228
27. Suzuki, Tokutaro, TPM in Process Industries, Portland, Or. : Productivity Press, 1994
28. Swanson, Laura, «Linking maintenance strategies to performance», International Journal of Production Economics, Vol. 70 Issue 3, Apr2001, p237-244
29. Tajiri, Masaji and Gotoh, Fumio, TPM implementation - a Japanese approach, New York : McGraw-Hill, cop. 1992
30. Waeyenbergh, Geert and Pintelon, Liliane, «A framework for maintenance concept development», International Journal of Production Economics, Vol.77, No.3, Jun2002, p 299-313
31. Wang, Fu-Kwun and Lee, W. Y., «Learning curve analysis in total productive maintenance», Omega, Vol. 29 Issue 6, Dec2001, p491
32. Willmott, Peter, Total productive maintenance : The Western way, Oxford : Butterworth-Heinemann, 1994
33. Womack, James P. and Jones, Daniel T., Lean Thinking, Free Press, NY, 2003

ΔΙΚΤΥΑΚΟΙ ΙΣΤΟΤΟΠΟΙ

1. Volvo Cars Industry, Official Web Site, www.volvocars.com, 2006
2. Japanese Institute of Plant Maintenance, JIPM, Official Web Site www.jipm.org, 2006