

บรรณานุกรม

- กิตติศักดิ์ พลอยพานิชเจริญ. การวิเคราะห์ระบบการวัด (MSA) (ประมวลผลด้วย MINITAB).  
สำนักพิมพ์ สมาคมส่งเสริมเทคโนโลยี ไทย-ญี่ปุ่น, 2547.
- Douglas C. Montgomery and George C. Runger. Applied Statistics and Probability for Engineers. John Wiley & Sons, Inc., 2003.
- Kevin A. Lange, Steven C. Leggett and Beth Baker. Potential Failure Mode and Effects Analysis (FMEA). Automotive Industrial Action Group(AIAG), 2001.
- Edward D. Arnheiter and John Maleyeff. "The integration of lean management and Six Sigma." The TQM Magazine (2005):5-18.
- Hersh Kohli and SooBeng Khoh. "Applying Six Sigma Techniques to Control Scrap Costs and Improve Quality in SMT Manufacturing." SMTA Magazine (2003):578-584.
- Jaideep Motwani, Ashok Kumar and Jiju Antony. "A business process change framework for examining the implementation of six sigma: a case study of Dow Chemicals." The TQM Magazine (2004 ):273-283.
- John Maleyeff and Daren E. Krayenvenger. "Goal setting with Six Sigma mean shift determination." Aircraft Engineering and Aerospace Technology (2004): 577-583.
- Loay Sehwal and Camille De Yong. "Six Sigma in healthcare." International Journal of Healthcare Quality Assurance incorporating Leadership in Health Services (2003):5.
- Mahesh S. Raisinghani, Hugh Ette, Roger Pierce, Glory Cannon and Prathima Daripaly. "Six Sigma: concepts, tools, and applications." Industrial Management & Data Systems (2005):495-505.

- Manjeshwar Praveen Kumar, Sharafali Shaherwala, Jorge Craik, Sachin Phadnis and K. Srihari. "Optimizing solder paste deposition for a high volume-low mix SMT line." SMTA Magazine (2005):1-6.
- Rita Mohanty, "Use of Six Sigma methodologies in electronics processing industries." SMTA Magazine (2003):577-570.
- Sarah Ingle and Willo Roe. "Six sigma black belt implementation." The TQM Magazine (2001):273-280.
- Susan Kumi and John Morrow. "Improving self service the six sigma way at Newcastle University Library." Program: Electronic Library and Information Systems (2006):123-136.
- Thassaporn Sakulpipat and Jirarat Teeravaraprug, The use of DMAIC in printed circuit board assembly industry, 2007:531-540.