

## REFERENCES

- Antony J., Banuelas R. (2002). Key ingredients for the effective implementation of six sigma program[J]. *Measuring Business Excellence*. 6(4): 20-27
- Aghili S. A six sigma approach to internal audits. *Strategic Finance*, 2009, (8): 38-43
- Breyfogle W. The inside track on six sigma training. *Quality*, 2008, (2): 46-52
- Guo zhen chao. (2010). A study of the project management of Lenovo's laptop base on the Lean Six Sigma. Dissertation.MBA. (Business Administration). China: Graduate school The East China Normal University.
- Harold Kerzner. (2009). *Project Management: A Systems Approach to Planning, Scheduling, and Controlling*.10th ed. John Wiley & Sons, Inc
- Henderson M, Evans R. Successful implementation of six sigma: Benchmarking General Electric company. *Bench marking*, 2000, (4): 260-265
- James R. Evans.;&William M. Lindsay. (2005). *An Introduction to Six Sigma & Process Improvement*. South-Western, part of the Thomason Corporation.
- Kumar D, Saranga H, Ramirez-Marquez, Nowicki D. Six sigma project selection using data envelopment analysis. *The TQM Magazine*, 2007, (5):419-44
- Munro A. Linking six sigma with QS-9000. *Quality Progress*, 2000, (5): 47-53
- Oakland S, Tanner J. A new framework for managing change. *The TQM Magazine*, 2007,(6): 572-589
- Platt, J. "Case Study" in American methodological thought[J]. *Current Sociology*, 1992, 40: 17-48
- Peter S. Pande., Robert P. Neuman., Roland R. Cavanaugh. (2000). *The Six Sigma Way: How GE, Motorola, and Other Top Companies Are Honing Their Performance*. McGraw-Hill Education.
- Peter S. Pande., Robert P. Neuman., Roland R. Cavanaugh. (2014). *The Six Sigma Way: How to Maximize the Impact of Your Change and Improvement Efforts*.2th ed. McGraw-Hill Education.
- Richer S.School effects: the case for grounded theory [J] .*Sociology of Education*, 1975, 48 (4): 383-399.

Rtrieved April 27, 2018, from  
<http://dspace.elib.ntt.edu.vn/dspace/bitstream/123456789/8323/1/six%20sigma%20way.pdf>

Rtrieved April 27, 2018, from  
<http://115.28.88.233/KCMS/detail/detail.aspx?k6fudjq9g23gtds29uvcqimuk2>

Stake, R. F. The art of case study research. 1995, CA: Sage.

Sahin T, Cigdem L. Learning: what do primary pupils think about it [J]. The Journal of Educational Research, 2012, 105 (4): 277-285.

Thomas Pyzdek.; &Paul Keller. (2009) The Six Sigma Handbook. 3th ed. McGraw-Hill Professional.

Thompson A. Insights for effective scorecard use. Strategic Finance, 2008, (1):23-24

Ward S, Poling R. Six sigma: The power of understanding process behavior. Quality, 2007, (9): 22-24

Weinstein B, Castellano J, Petrick J, Vokurka J. Integrating six sigma concepts in an MBA quality management class. Journal of Education for Business, 2008,(4): 233-238

Yin, R. K. Applications of case study research (2nd ed). 2003, CA: Sage.

Yang Xiuhua. (2007). Application of Six Sigma method in project quality management. Dissertation. MBA. (Business Administration). China: Graduate school The Suzhou University.

Zeng Yucheng. (2013). A Primary Discussion on the Enterprise Project Management Body of Knowledge. Journal of Sichuan University ( Social Science Edition).5(188)