REFERENCES

Ball H.A. (2003) Value Methodology - The Link for Modern Management Improvement Tools. In: *SAVE International Annual Conference Proceedings*, Volume XXXVIII, Scottsdale, Arizona

Charles Y.J.C. and Seng K.T. (2005) Appraisal of value engineering in construction in Southeast Asia. *International Journal of Project Management*, 23, 151-158

Chin-Wen Y. (2001) A Study of Value Analysis/Value Engineering for the Taiwan Transportation Vehicle Industry-Taking ACME Company as Example. MSc thesis, Dept of Business Management, Enterprise Management Institute. China, Retrieved 15 May 2008 from http://etd.lib.nsysu.edu.tw/ETD-db/ETD-search/view_etd?URN=etd-0812102

Clark J. A. (1999) Value Engineering for small transportation projects. MSc thesis, Worcester Polytechnic Institute

Cook R. (2000) Overcoming resistance to VE by integrating commitment and dialogue. In: *SAVE International Annual Conference Proceedings*, Retrieved on 16 June 2008 from http://www.value-eng.org/index.php.>

University of Moratuwa, Sri Lanka.

Fraser R.A. (1984) The Value Manager as Change Agent: or 'How to be a Good Deviant, In: SAVE International Annual Conference Proceedings, Volume XIX, Sacramento, California,

Hunter R. Nunno T. and Waller G.P. (2005) Leading Enterprise change, Retrieved on 15 September 2008 from http://www.gartner.com/DisplayDocuments>

Institute of Defence Analyses - USA (2006) Value Engineering Handbook, Alexandria, Virginia

Institute for Construction Training & Development (2007) Standard Budding Document – Major Contracts, 2 edn

Institute for Construction Training & Development Building Construction – All Grades (M1-M10)

Kim, Jin H., Reinschmidt and Kenneth (2006) A dynamic competitive model for construction contractors, *Construction Management and Economics*, Volume 24, Number 9, pp. 955-965(11)

Kirk S.J. and Sherwood D.R. (2000) Conversions about establishing a value management program. In: *SAVE International Annual Conference Proceedings*, Retrieved on 16 June 2008 from < http://www.value-eng.org/index.php.>

Kumar S.K. Singh R.K. and Jha S.K. (2005) Value Engineering: A fast track to profit improvement and business excellence, Narosa Publishing

Kunaseelan S. (1998) Life cycle costing and value analysis for design of building. MSc thesis, University of Moratuwa

Lemos T. Almeida L. Betts M. and Eaton D. (2003) An examination on the sustainable competitive advantage of private finance initiative projects, *Construction Innovation: Information, Process, Management*, Volume: 3, Issue 4, Page: 249 – 259

Louie C. (2000) How to better manage and promote your VE program within your company. In: *SAVE International Annual Conference Proceedings*, Retrieved on 16 June 2008 from < http://www.value-eng.org/index.php.>

Male S. Kelly J. Gronqvist M. and Graham D. (2005) Re-appraising value methodologies in construction for achieving best value. In: *Proceeding of The Queensland University of Technology Research Week International Conference*. Queensland University of Technology, Brisbane, Australia

University of Moratuwa, Sri Lanka.

Moser C. (2004) Using Active Value Engineering for Quality Management, The American Institute of Architects: Practice Management Digest, Retrieved on 13 Dec 2007 from http://www.aia.org/nwsltr_pm.cfm

Office of the Under Secretary of Defense: For Acquisition, Technology and Logistics (2006) Contractor's Guide to Value Engineering. USA

Perera S. Karunasena G. and Selvadurai K. (2003) Application of Value Management in Construction. *Built-Environment- Sri Lanka*, Vol. 04, Issue 01, 3 – 12

Rus M. J. (1997) The Value Engineering in Business Process Reengineering - A Back to Basics Approach. In: *SAVE International Annual Conference Proceedings*, Volume XXXII, Seattle, Washington

Sakalasooriya I. (2007, July 01). Construction boom likely to slow down. The Nation. Retrieved 6 June 2008 from http://www.nation.lk/2007/07/01

Short C.A. Barrett P. Dye A. and Sutrisna M. (2007) Impacts of value engineering on five capital arts projects. *Building Research & Information*, 35(3), 287-315

Society of American Value Engineers International (2007) Value Standard and Body of Knowledge. Retrieved on 20 August 2008 from http://www.value-eng.org

Society of Japanese Value Engineering (1981) Guidebook for VE activities: A Basic VE Manual, Retrieved on 10 June 2008 from http://www.sjve.org/115_English/default.htm

Utah Department of Transportation Engineering Services (1998) Value Engineering: Manual of Instruction. Retrieved 10 August 2008 from http://www.udot.utah.gov/main/vconowner.gf

U.S. General Services Administration (1993) Value Engineering Program Guide for Design and Construction. Vol – 2, National Institute of Building Services, Washington, DC

Value Engineering: Introduction – Professional Knowledge Centre of Excellence. Retrieved on 10 September 2008 from <www.pkcoe.com/valuemgmt.htm.>

West Virginia Department of Transport (2004) Value Engineering Manual, West Virginia, WVDOC Office Services Division

University of Moratuwa, Sri Lanka

Woldring R. (1999) Manager's Short Primer on Resistance to Change in Organizations, Workplace Competence International Limited, Hillsburgh, Ontario.

Younker D. (2003) Value Engineering Analysis and Methodology, 1st edn. Dekker

Institute of Construction Training and Development (2007) Standard Budding Document - Major Works

United States Department of the Interior (1992) Value Engineering Guidance Handbook. Office of Construction Management, Washington, DC, Retrieved on 10 September 2008 fro.n http://www.wertanalyse.com/wertanalyse_links.htm

BIBLIOGRAPHY

Al-Ghamdi M.A. (2004) Five steps for more effective implementation of brainstorming in value engineering studies. In: *SAVE International Annual Conference Proceedings*, Retrieved on 16 June from http://www.value-eng.org/index.php.>

Arratia B.A. (1997) A strategy for promoting value engineering programs. In: *SAVE International Annual Conference Proceedings*, Retrieved on 16 June from http://www.value-eng.org/index.php.>

Baker C. (1999) Application of value analysis techniques in developing unit rate budgets for British Colombia School. In: *SAVE International Annual Conference Proceedings*, Retrieved on l6 June from http://www.value-eng.org/index.php

Cell C.L. (2000) VE, lean and six-sigma – opportunities for leverage. In: *SAVE International Annual Conference Proceedings*, Retrieved on 16 June from http://www.valueeng.org/index.php.>

Chi-sung In and Hyun C.T. (1995) Hierarchical concept modules for improving function analysis of construction VE process. In: *SAVE International Annual Conference Proceedings*, Retrieved on 18 June from http://www.value-eng.org/index.php.

www.lib.mrt.ac.lk

Hayashi K. (1999) In house VE for construction work by East Japan railway. In: *SAVE International Annual Conference Proceedings*, Retrieved on 18 June from http://www.valueeng.org/index.php.

Hogg K. (2000) Factors inhibiting the expansion of value methodology in the UK construction sector. In: *SAVE International Annual Conference Proceedings*, Retrieved on 16 June from http://www.value-eng.org/index.php

Kaufman J.J. (1999) After brainstorming. In: *SAVE International Annual Conference Proceedings*, Retrieved on 16 June from http://www.value-eng.org/index.php.>

Kelly J. R. and Male S. (2000) The application of value management to the UK public sector construction supply chain. In: *SAVE International Annual Conference Proceedings*, Retrieved on 18 June from http://www.value-eng.org/index.php.>

- Lenzer B. (1999) Reengineering value: Using Total Quality Management and Value Methodology Processes Tools and Techniques to reengineer effective organizations. In: *SAVE International Annual Conference Proceedings*, Retrieved on 16 June from http://www.value-mg.org/index.php
- Male S. Kelly J Gronqvist M and Graham D. (2007) Managing Value as a management style for projects. *International Journal of Project Management*, 25, 107-114.
- Male S. Kelly J. Gronqvist M. Graham D and Bethune T. (2000) A reappraisal of value methodologies in construction. In: *SAVE International Annual Conference Proceedings*, Retrieved on 16 June from http://www.value-eng.org/index.php.>
- Masson V. (2000) How to successfully integrate roles of CEO & VE program chief into business system. In: *SAVE International Annual Conference Proceedings*, Retrieved on 18 June from http://www.value-eng.org/index.php.>
- Mudge A.E. (1971) Value Engineering; A systematic approach, 1st edn. McGrew-Hill
- Nazirah Z.A. and Christine L.P. (2007) Revolutionize value management: A model towards sustainability. *International Journal of Project Management*, 25, 275 282

University of Moratuwa, Sri Lanka

- Ried A.P. (1996) Setting corporate guidelines for VE in new product development. In: SAVE *International Annual Conference Proceedings*, Retrieved on 16 June from http://www.value-eng.org/index.php.>
- Sano A. (2000) Proposal of new approach in in-house VE. In: *SAVE International Annual Conference Proceedings*, Retrieved on 16 June from http://www.value-eng.org/index.php.>
- Skinner D. (2000) A powerful marriage: decision analysis and value engineering. In: *SAVE International Annual Conference Proceedings*, Retrieved on 16 June from http://www.value-eng.org/index.php.>
- Taylor K. (2000) Using life cycle costing techniques to improve the value analysis process. In: *SAVE International Annual Conference Proceedings*, Retrieved on 18 June from http://www.value-eng.org/index.php.