REFERENCES

Borysowich, Craig. *Introduction to n-tier/3-tier implementations*. September 1, 2004. http://it.toolbox.com/blogs/enterprise-solutions/introduction-to-ntier3tier-implementations-1476 (accessed July 7, 2011).

DSDM Consortium. "Products Overview". http://www.dsdm.org/version4/2/public/Product_Overview.asp, accessed May 22, 2010, 17.00 hrs.

Dunn, L. C., J. O. Cherrington, and A. S. Hollander, 2006. *Enterprise Information Systems: A Pattern-Based Approach*. 3rd ed. New York: McGraw-Hill.

(Ed.), Jürgen Kletti,2007. *Manufacturing Execution System - MES*. Mosbach: Springer.

ISA S95-, 1999. Enterprise-Control System Integration, Part 1: Models and Terminology. Beuth-Verlag, Berlin.

Joshi, K., 1998. *Cross-Function Integration: The Role Of Information Systems*. Information Technology Management, 9(3), pp.1-9

McCarthy, W.E., 1982. *The REA Accounting Model: A Generalized Framework for Accounting Systems in a Shared Data Environment*. The Accounting Review, 57(3), pp.1-25

MESA International, 1997. *The Benefits of MES—A report from the Field.* Manufacturing Enterprise Systems Association, Chandler, Ariz.

Meyer, Heiko, Franz Fuchs, and Klaus Thiel, 2009. *Manufacturing Execution System*. Florida: McGraw-Hill.

Porter, M. E, 1985. Competitive Advantage. New York: Free Press.

Production System Modeling Technical Committee Japan FA Open Systems Promotion Group, 2000. *Specifications of the OpenMES Framework*. Manufacturing Science & Technology Center.

Sagonas, Kostis. *Part I: Introduction to Database*. http://user.it.uu.se/~arnea/datastrukturer/database.pdf (accessed July 1, 2011).

Thenario, 2011. Manufacturing Execution System Implementation in PT.United Tractors Pandu Engineering: A Case Study of Manufacturing Execution System Application Functional Development for Assembling Line Medium Vessel Section by Using Dynamic System Development Method. Voigt, J. J. B, 2004. "Dynamic System Development Method". Zurich, January, 20.

