

## 7. Referências Bibliográficas

AMARAL, L.A.; HESSEL, F.P.; BEZERRA, E.A.; CORRÊA, J.C.; LONGHI, O.B.; DIAS, T.F.O. **EcloudRFID – A Mobile Software Framework Architecture for Pervasive RFID – Based Applications.** Journal of Network and Computer Applications, v. 34, p. 972-979, 2011.

ANCINE – Agência Nacional de Cinema. Disponível em:  
<<http://www.ancine.com.br>>. Acesso em: 16/03/2011.

AYOADE, J. **Security Implications in RFID and Authentication Processing Framework.** Journal Computers & Security v. 25 p. 207-212, 2006.

**BEAR Stearns & CO. Inc.** Disponível em: <[www.bearstearns.com](http://www.bearstearns.com)> . Acesso em: 02/03/2011.

BECKER, J.; VILKOV, L.; BURKHARD, W.; WINCKELMANN, A. **A Model based approach for calculation the process driven business value of RFID investments.** International Journal of Production Economics, v. 127, p. 358-371, 2010.

BOWERSOX, D.J.; CLOSS, D.J.; STANK, T.P.; KELLER, S.B. How supply chain competency leads to business success. **Supply Chain Management Review**, September/October, 2000.

CHAUDHRY, M.; AKBAR, A.H.; AHMAD, Q.; SARWAR, I. **Soarware: Treading Through the Crossroads of RFID Middleware and SOA paradigm.** Journal of Networker and Computer Applications, v. 34, p. 998-1014, 2011.

CHOPRA, S.; MENDEL, P. **Gerenciamento da Cadeia de Suprimentos: Estratégia, Planejamento e Operação.** Prentice-Hall, 2003.

EAN Brasil – European Article Number. Disponível em:  
<<http://www.eanbrasil.com.br>>. Acesso em: 14/01/2011.

FÉLIX, N. M. **Impactos da implantação da tecnologia RFID na cadeia de valor de unidades marítimas de exploração e produção de petróleo e gás da Petrobras na Bacia de Campos,** Dissertação de Mestrado, Departamento de Engenharia Industrial, PUC, Rio de Janeiro, 2009.

FIGUEIREDO, T. **Aplicações das tecnologias sem fio na logística,** dissertação de mestrado, Departamento de Engenharia Industrial, PUC, Rio de Janeiro, 2004.

GLOVER, B.; BHATT, H. **RFID Essentials.** California: O' Reilly, 2006.

HESSEL, F.; VILLAR, R. S. G.; DIAS, Renata, R. F.; BALADEI, S. P. B. **Implementando RFID na Cadeia de Negócios.** Porto Alegre: Edipucrs, 2009.

KABACHINSKI, J. **An Introduction to RFID.** Biomedical Instrumentation and Technology, v. 39, p. 131-134, 2005.

KIM, S. K.; Sohn S. Y. **Cost of Ownership model for the RFID Logistics System Applicable to U-city.** European Journal of Operational Research, v. 194, p. 406-417, 2009.

KUO, S-K; HSU, J-Y; HUNG, Y-H. **A Performance Evaluation Method for EMI Sheet of Metal Monutable HF RFID Tag.** In Pree, Accepted Manuscript, 2011.

LAMBERT, D. M.; COOPER, M. C. Issues in supply chain management. **Industrial Marketing Management.** V. 29, p. 65-83, 2000.

LEE, C. K. M.; HO, W.; HO G. T. S.; LAU H. C. W. **Design and Development of Logistics Workflow Systems for Demand Management with RFID.** Expert Systems with Applications v. 38 p. 5428-5437, 2011.

MILLER, S. P. **What is RFID,** Purdue University, 2000.

**Ministério da Cultura do Brasil.** Disponível em: <<http://www.cultura.gov.br>>. Acesso em: 16/03/2011.

NASCIMENTO, F. F. **Um framework de sistemas multi-agentes para aplicações RFID,** Dissertação de Mestrado, Departamento de Engenharia Industrial, PUC, Rio de Janeiro, 2005.

NGAI, E. W. T.; MOON, K. K. L.; RIGGINS, F. J.; YI, C. Y. **RFID research: An Academic Literature Review (1995-2005) and future reserach directions.** International Journal of Production Economics v. 112 p. 510-520, 2008.

NOGUEIRA FILHO, C. C. C. **Tecnologia RFID aplicada a logística,** Dissertação de Mestrado, Departamento de Engenharia Industrial, PUC, Rio de Janeiro, 2005.

NOVAES A. G. **Logística e Gerenciamento da Cadeia de Distribuição: Estratégia, Operação e Avaliação.** Editora Campos Ltda, Rio de Janeiro, 2001.

PIRES, S. R. I. **Gestão da Cadeia de Suprimentos: conceitos, estratégias, práticas e casos.** Editora Atlas, 2004.

POON, T. C.; CHOY, K. L.; CHOW, H. K. H.; LAU, H. C. W.; CHAN, F. T. S.; HO, K.C. **A RFID Case-Based Logistics Resource Management System for Managing Order-Picking Operations in Warehouses.** Expert Systems With Applications, v. 36, p. 8277-8301, 2009.

ROBERTS, C. M. **Radio Frequency Identification (RFID).** Computers & Security v. 25, p. 18-26, 2006.

ROH, J. J.; KUNNATUR, A.; TARAFDAR, M. **Classification of RFID Adoption: An Expected Benefits Approach.** Information & Management v. 46 p. 357-363, 2009.

SMITH, A. D. **Exploring Radio Frequency Identification Technology and Its Impact on Business Systems.** Information Management & Computer Security, v. 13 p. 16-28, 2005.

TAJIMA, M. **Strategic value of RFID in supply chain management.** Journal of Purchasing & Supply Management, v.13, p. 261-273, 2007.

TEIXEIRA, S. **Esta etiqueta é inteligente,** Revista Exame, São Paulo, agosto. Ed. 823, n. 15, p. 100-101, 2004.

THIESSE, F. **RFID, Privacy and the Perception of risk: A Strategic Framework.** Journal of Strategic Information Systems v. 16 p. 214-232, 2007.

TRAPPEY, A. J. C.; TRAPPEY, C. V.; WU, C-R. **Genetic Algorithm Dynamic Performance Evaluation for RFID Reverse Logistic Management.** Expert Systems with Applications v. 37 p. 7329-7335, 2010.

TWIST, D.C. **The Impact of Radio Frequency Identification on Supply Chain Facilities.** Journal of Facilities Management v. 3 p. 226-239, 2005.

TZENG, S-F; CHEN, W-H; PAI, F-Y. **Evaluation the Business Value of RFID: Evidence From Five Case Studies.** International Journal Production Economics, v. 112, p. 601-613, 2007.

Viera, A. F. G.; Viera, S. D. G.; Viera, L. E. G. **Tecnologia de Identificação por Radiofreqüência: Fundamentos e Aplicações em Automação de Bibliotecas.** Enc. Bibli: R. Eletr. Bibliotecon. Ci. Inf. Florianópolis, v. 24, p. 182-202, 2007.

WANG, Y-M; WANG, Y-S; YANG, Y-F. **Understanding the Determinants of RFID Adoption in the Manufacturing Industry.** Technological Forecasting & Social Change, v. 77, p. 803-815, 2010.

WEI, J.; LEUNG S. C. H. **A Simulation modeling and analysis for RFID-Enable Mixed-Product Loading Strategy for Outbound Logistics: A Case Study.** Computer & Industrial Engineering, v. 61, p. 209-215, 2011.

YIN, S. Y. L.; TSERNG, H. P.; WANG, J. C.; TSAI S. C. **Deeloping Precast Production Management System using Technology.** Automation in Construction, v. 18, p. 677-691, 2009