



















## REFERENCES

- [1] Heinrich, C., 2005. RFID and Beyond. Wiley, Indianapolis.
- [2] Ngai, E., & Gunasekaran, A. (2009). RFID adoption: Issues and challenges. *International Journal of Enterprise Information Systems*, 5(1), 1-8. Retrieved March 29, 2010, from ABI/INFORM Global. (Document ID: 1670720181).
- [3] Konstantinos Domdouzis a, Bimal Kumar b,\* ,Chimay Anumba a,2006, Radio-Frequency Identification (RFID) applications: A brief introduction.
- [4] Geraldo Ferrer , NicholasDew,UdayApte,2009 , When is RFID right for your service? ,USA
- [5] Magalie Laniel , Jean-Pierre Émond ,2010, Mapping of RFID tag readability in relation to the food content in a refrigerated sea container at 915 MHz.
- [6] Napolitano, M. (2010, March). Cross docking: The latest and greatest. *Logistics Management* (2002), 49(3), 42. Retrieved March 15, 2010, from ABI/INFORM Global. (Document ID: 1980626761).
- [7] Shi, Y., Pan, Y., & Lang, W. (2009). The RFID applications logistics and supply chain management. *Research Journal of Applied Sciences* 4(1), 57-61. Retrieved April 6, 2010, from <http://www.medwelljournals.com/fulltext/rjas/2009/57-61.pdf>.
- [8] Doerr , K.H., Gates, W.R., Mutty, J.E., 2006. A hybrid approach to the valuation of RFID/Mems technology applied to ordnance inventory. *International Journal of Production Economics* 103 (2), 726.
- [9] Staff, M. (2009, April). Boeing tracks parts and reduces inventory with RFID tags. *Material Handling Management: Online Exclusive*. Retrieved March 29, 2010, from ABI/INFORM Global. (Document ID: 1952098741).
- [10]Axel Bindel, Paul Conway, Laura Justham and Andrew West ,2010 , New lifecycle monitoring system for electronic manufacturing with embedded wireless components.
- [11] Aichlmayr, M. (2008, November). Beyond compliance. *Material Handling Management*, 63(11), 16-19. Retrieved October 10, 2009, from ABI/INFORM Global database. (Document ID: 1602368311).
- [12] Haddud, Abubaker, "A Study of the Relationship between Radio Frequency Identification (RFID) Technology and Lean Manufacturing" (2011). Master's Theses and Doctoral Dissertations. Paper 329
- [13] H.M.D.B.Herath , R.S.V.Piyasena , P.P.G.C.Prasanna , Y.W.R.Amarasinghe , Dzung Dao, George Mann ,2013, RFID assisted Flexible Manufacturing System.
- [14] Ray Y. Zhong ,2012,RFID-enabled real-time manufacturing execution system for mass customization Production
- [15] H-A. Alhas, E. Bayraktar, C. Nizam, and J. Khalil,2014,Chapter 21 Process Optimization by Direct Integration of the RFID Chips during the Manufacturing of the Composite Parts Used in AeronauticalEngineering.

## BIOGRAPHY

**Michael Magdy** is teacher assistant and researcher at the german university in cairo in mechatronics department. He holds a bachelor degree in mechatronics and also a master degree in mechatronics. He has made some robotics researches in mercedes EGA factory & other industrial electronics researches in Delta Galil factory.