

## DAFTAR PUSTAKA

- Akintola, K.G., dan Boyinbode, O.K., 2011, The Place Of Emerging RFID Technology in National Security and Development, *International Journal of Smart Home* 5 (2).
- Brander, P., dan Forsberg, R., 2006, Determination of Safety Stock For Cyclic Schedules With Stochastic Demands, *International Journal Production Economics* 104, 271-295.
- Cakici, O.E., Groenevelt, H., dan Seidman, A., 2011, Using RFID For The Management Pharmaceutical Inventory – System Optimisation And Shrinkage Control, *William E. Simon Graduate School Of Business* 51, 842 – 852.
- Cao, Q., Jones, D.R., Sheng, H., 2014, Contained nomadic information environments: Technology organization, and environment influences on adoption of hospital RFID patient tracking, *Information and Management* 51, 225-239.
- Celik, O., 2013, *Optimization Of Safety Stock Level In A Manufacturing Company*, Final Project, School Of Industrial Engineering And Telecommunication, University Of Cantrabia.
- Condea, C., Frederick, T., dan Elgar, F., 2012, RFID – Enabled Self Replenishment With Backroom Monitoring In Retail Stores, *Decission Support Systems* 52, 839-849.
- Dane, H., Michael, K., dan Wamba., S.F., 2010, RFID-enabled Inventory Control Optimization: A Proof of Concept in a Small-to-Medium Retailer, *Faculty Of Engineering and Informatic Sciences, University of Wollongong Research Online*.
- Downie, J., Matthew, W., Trice, J., Vemagiri, J., Blaignan, V., Suber, C., Chamarti, A ., Pollard, S., McCollum, R., dan Wagner, R.E., 2011, RFID Tag Reability for Tracking Fiber Optic Connections in Data Center, *IEEE International Conference On RFID Technologies and Applications*, NY, September 15, 16, 230-235.
- Funaki, K., 2012, Strategic Safety Stock Placement In Supply Chain Design With Due-Date Based Demand, *International Journal Production Economics* 135, 4-13.

- Kristanto, A., 2008, *Perancangan Sitem Informasi dan Aplikasinya*, Yogyakarta, Gava Media.
- Kusumadewi, S., 2003, *Artificial Intelligence*, Yogyakarta, Graha Ilmu.
- Lee, G.H., 2008, Rule-based and case-base reasoning approach for internal audit of bank, *Department of Industrial/Information Systems Engineering, Soongsil University, knowledge-based system 21*, 140-147.
- Mahmudi, 2014, *Monitoring Persediaan Kayu dengan teknologi RFID menggunakan metode forward chaining*, M.Kom. tesis, Universitas Diponegoro, Semarang.
- Marcoz, M., dan Artaza, F., 1996, A Methodology For The Design Of Rule-Based Supervisors, *European Journal Of Control 2*, 305-312.
- Mathaba, S., Dlodlo, N., Smith, A., dan Adigun, M., 2011, The Use of RFID and Web 2.0 Technologies to Improve Inventory Management in South African Enterprises, *Scientific For Industrial Research, Meraka Institute, Electronic Journal Information Systems Evaluation 14* (2).
- Maulina, S., Nazaruddin, M., dan Ikhsan, S., 2014, Penentuan Rute Pendistribusian BBM Untuk Meminimalkan Keterlambatan Pendistribusian Central Supply Facilities, *e-Jurnal Teknik Industri FT USU 3* (2), 58-66 .
- Oztaysi, B., Baysan, S., Apinar, F., 2009, Radio Frequency Identification in Hospitality, *International Journal of Technovation 29*, 618-624.
- Ristono, A., 2009, *Manajemen Persediaan*, Yogyakarta, Graha Ilmu.
- Seto, E., Leonard, K.J., Caffazo, J.A.,Barnsley, J., Masino, C., dan Ross, H.j., 2012, Developing healthcare rule-based expert systems:Case study of a heart failure telemonitoring system, *International Journal of Medical Informatic 81*, 556-565.
- Tratar, L.F., 2009, Minimising Inventory Costs By Properly Choosing The Level Of Safety Stock, *Economic And Business Review 11* (2), 109-117.
- Venkrataman, R., and Venkrataman, S., 2000, Rule-Based System Application For A Technical Problem In Inventory Issue, *Artificial Intelligence In Engineering 14*, 143-152.
- Wicaksana, A., dan Utama, H.S., 2014, Building Security Door System Using RFID (Radio Frequency Identification) And Arduino Severino, *e-Jurnal Teknik Informatika STMIK Amikom, Yogyakarta*.

Zhu, X., Mukhopadhyay, S.K., dan Kurata, H., 2012, A Review Of RFID Technology And Its Managerial Applications In Different Industries, *Journal of Engineering and Technology Management* 29, 152 – 167.