

### บรรณานุกรม

- [1] National Electronics and Computer Technology Center, “รู้จักกับเทคโนโลยี อาร์เอฟ ไอดี,” National Science and Technology Development Agency Ministry of Science and Technology, November 2005.
- [2] T. Cheng and L. Jin, “Analysis and Simulation of RFID Anti-collision Algorithm,” *IEEE Advanced Communication Technology*, vol. 1, pp. 697 – 701, Mar. 2007.
- [3] J. S. Cho, J. D. Shin and S. K. Kim, “RFID Tag Anti-Collision Protocol: Query Tree with Reversed IDs,” *The International Congress on Anti-Cancer Treatment*, pp. 225-230, Feb. 2008.
- [4] R. Ahmed, “Performance Comparison of RFID Tag Anti-collision Algorithm using Simulation and Real Testing Based,” M. Eng. thesis, Asian Institute of Technology, Thailand, May.2007.
- [5] Kashif Ali, Hossam Hassanein and Abd-Elhamid M. Taha, “RFID Anti-collision Protocol for Dense Passive Tag Environment,” *IEEE Local Computer Networks Conference*, pp. 819-824, Mar. 2007.
- [6] <http://www.advanceglobalsupply.com> ณ วันที่ 25 ธันวาคม 2551
- [7] K. Finkenzeller, *RFID handbook*, John Wiley & Sons, West Sussex, 2003.
- [8] <http://www.rfid.thai.net>
- [9] EPC Global. 860MHz~930MHz Class I Radio Frequency Identification Tag Radio Frequency & Logical Communication Interface Specification Candidate Recommendation, Version 1.0.1.
- [10] EPC Global. EPC™ Radio-Frequency Identity Protocols Class-1 Generation-2 UHF RFID Protocol for Communications at 860 MHz~960MHz, Version 1.0.9.
- [11] C. Abraham, V. Ahuja, A. K. Ghosh, and P. Pakanati, “Inventory Management using Passive RFID Tags: A Survey,” Department of Computer Science, University of Texas at Dallas, Richardson, Texas.
- [12] ISO/IEC 18000-6:2003(E), Part 6: Parameters for air inter-face communications at 860-960 MHz, Nov. 26, 2003.
- [13] Cherian Abraham, Vinay Ahuja, Arnab Kumar Ghosh, Praveen Pakanati; “Inventory Management using Passive RFID Tags:A Survey”. IEEE,2007

- [14] ธิราชู มีฤกษ์สม, วราศักดิ์ ฐนะศรี. “ระบบนำทางผู้ป่วยภายในโรงพยาบาลด้วยอาร์เอฟไอดี,” ภาควิชาวิทยาการคอมพิวเตอร์, มหาวิทยาลัยขอนแก่น
- [15] S. Makwimanloy, P. Kovintavewat, U. Ketprom, C. Tantibundhit and C. Mitrpant, “A New Anti-Collision Based on A-Priori Information,” in *Proc. of ECTI-CON 2008*, Krabi, Thailand, vol. II, pp. 733 – 736, May 14 – 16, 2008.
- [16] S. Makwimanloy, P. Kovintavewat, U. Ketprom and C. Tantibundhit, “A Novel Anti-Collision Algorithm for High-Density RFID Tags,” in *Proc. of ECTI-CON 2009*, Pattaya, Thailand, vol. II, pp. 848 – 851, May 6 – 9, 2009.