

BIBLIOGRAPHY

- [1] A. Zafar, N. Islam, and Z. Ahmed, “Computer Standards & Interfaces A review of wireless sensors and networks â€TM applications in agriculture,” *Comput. Stand. Interfaces*, vol. 36, no. 2, pp. 263–270, 2014.
- [2] A. Fadholi, D. Supriatin, S. Meteorologi, D. Amir, S. Meteorologi, and F. Kaisepo, “Sistem pola tanam di wilayah priangan berdasarkan klasifikasi iklim oldeman 1,” vol. 12, pp. 56–65, 2012.
- [3] Ministry of Agriculture Republic of Indonesia, “Agricultural Statistics 2016”, ISBN : 979-8958-65-9, 2016.
- [4] H. G. Goh, H. Y. Lee, C. F. Leong, C. S. Kuek, S. Yue, And K. H. Kwong, “Practical Implementation Of Self-Powered Wireless Sensor Networks For Paddy Field Monitoring,” Pp. 2–7.
- [5] Y. D. Kim, Y. M. Yang, W. S. Kang, and D. K. Kim, “On the design of beacon based wireless sensor network for agricultural emergency monitoring systems,” *Comput. Stand. Interfaces*, vol. 36, no. 2, pp. 288–299, 2014.
- [6] V. Anbumozhi, E. Yamaji, and T. Tabuchi, “Rice crop growth and yield as influenced by changes in ponding water depth , water regime and fertigation level,” vol. 37, 1998. [7] M. A. Miskam, I. A. Rahim, O. Sidek, and M. Q. Omar, “Deployment of Wireless Water-Quality Monitoring System at Titi Serong Paddy Crop Field , Malaysia,” pp. 19–20, 2013.
- [7] S. Paddy et al., “Deployment of Wireless Sensor Network at Titi,” no. I4ct, pp. 30–35, 2014.
- [8] M. A. Miskam, I. A. Rahim, O. Sidek, and M. Q. Omar, “Deployment of Wireless Water-Quality Monitoring System at Titi Serong Paddy Crop Field , Malaysia,” pp. 19–20, 2013.
- [9] S. Baoxia, “Design and Implementation of Gateway for Hybrid Antenna Clustering Routing Algorithm in Paddy Monitoring,” 2016.
- [10] M. Tabassum, “Performance Evaluation of ZigBee in Indoor and Outdoor Environment.”
- [11] I.F. Akyildiz, W. Su, Y. Sankarasubramaniam, E. Cayirci, “Wireless sensor networks: a survey, *Computer Networks* 38 (2002) 393–422
- [12] T. Kalaivani, A. Allirani, and P. Priya, “A survey on Zigbee based wireless sensor networks in agriculture,” *TISC 2011 - Proc. 3rd Int. Conf. Trendz Inf. Sci. Comput.*, no. i, pp. 85–89, 2011.
- [13] O. G. Adewumi, K. Djouani, and A. M. Kurien, “RSSI based indoor and outdoor distance estimation for localization in WSN,” *Proc. IEEE Int. Conf. Ind. Technol.*, pp. 1534–1539, 2013.
- [14] T. D. S. Bezerra, “Accuracy of Propagation Models to Power Prediction in WSN ZigBee Applied in Outdoor Environment,” pp. 19–24, 2015.
- [15] Budi Indra Setiawan, Satyanto K. Sapomo, Hanhan Ahmad Sofiyuddin “Wireless Automatic Irrigation To Enhance Water Management In Sri,” November, 2011.
- [16] S. Tadakamadla, “Indoor local positioning system for zigbee, based on RSSI,” *Mid Sweden Univ.*, p. 60, 2006.

- [17] T. Ech-chaitami, R. Mrabet, H. Berbia, and M. A. C. Sublayer, “Interoperability of LoWPANs Based on the IEEE802.15.4 Standard through IPV6,” IJCSI Int. J. Comput. Sci. Issues, vol. 8, no. 2, pp. 315–323, 2011.
- [18] Theodore S.Rappaport,(second edition 2002),Wireless Communications Principles And Practice,2002.
- [19] H. Karl and A. Willig, “Protocols and Architectures for Wireless Sensor Networks,” Protoc. Archit. Wirel. Sens. Networks, pp. 1–497, 2006.
- [20] Drew Gislasson, “Zigbee Wireless Sensor Networks,” pp. 1–427, 2007.
- [21] Yuli Surya Fajar,”Penelitian Irigasi Hemat Air Pada Budidaya Tanaman Padi Dengan Metode Sri (*System Of Rice Intensification*) Di Daerah Irigasi Ciramajaya, Desa Salebu, Kecamatan Mangunreja, Kabupaten Tasikmalaya, Jawa Barat”,Skripsi IPB,2008.
- [22] Najla Anwar Fuadi, M. Yanuar J. Purwanto, Suria Darma Tarigan,”Study On Water Requirement And Water Productivity Of Paddy Field With Sri And Conventional Water Supply System By Using Pipe Irrigation”, Jurnal Irigasi IPB, Vol. 11, No. 1, Hal. 23-32, Mei 2016,
- [23] I. A. Yusuf, “Kajian Kriteria Mutu Air Irigasi Oleh :,” vol. 9, no. 82, pp. 1–15, 2014.
- [24] Maulana Hayatuliman,” Analisis Kesesuaian Lahan Untuk Tanaman Padi Sawah Di Kabupaten Subang Bagian Tengah”,Skripsi IPB tahun 2017.
- [25] Heni Hariyani,”Evaluasi Status Hara Kalium Pada Tanah Sawah Di Pulau Jawa”, Skripsi IPB tahun 2017.
- [26] Zhang Jianwu, Zhang Lu, “Research On Distance Measurement Based On RSSI Of Zigbee”, College Of Communication Hangzhou Dianzi University Hangzhou,China, ISECS International Colloquium On Computing, Communication, Control, And Management, 978-1-4244-4246-09/IEEE 2009.
- [27] E. K. Putra, “Analisis Kinerja Protokol Zigbee Dengan Topologi Star Pada Building Automation System (BAS),” Vol. 5, No. 2, Pp. 1–6, 2017.
- [28]Source : <http://www.digi.com>
- [29] Santoshkumar, Udaykumar R.Y, ”Development of WSN System for Precision Agriculture”, Department of Electrical and Electronics Engineering National Institute of Technology Karnataka, Surathkal,India santoshkumar777@yahoo.com, Department of Electrical and Electronics Engineering National Institute of Technology Karnataka, Surathkal, India udaykumarry@yahoo.com, IEEE Sponsored 2nd International Conference on Innovations in Information Embedded and Communication Systems, **ICIECS 2015**
- [30] Koko Joni, Risanuri Hidayat, Sujoko Sumaryono, “pengujian protokol ieee 802.15.4 /zigbee di lingkungan *outdoor*”.Jurusan Teknik elektro dan Teknologi Informasi Universitas Gadjah Mada Yogyakarta, Seminar Nasional Informatika 2012 (semnasIF 2012) ISSN: 1979-2328 UPN ”Veteran” Yogyakarta, 30 Juni 2012.