**DAFTAR PUSTAKA**

1. “Pertumbuhan penduduk karawang sulit dikendalikan,”Pertumbuhan Penduduk Karawang Sulit Dikendalikan, Mar 2014. [Online]. Available: <http://www.pikiran-rakyat.com/jawa-barat/2014/03/06/272732/pertumbuhan-penduduk-karawang-sulit-dikendalikan>
2. B. P. S. K. Bandung, “Kepadatan penduduk per km2 kota bandung tahun 2008-2014,”Kepadatan Penduduk Per Km2 Kota Bandung Tahun 2008-2014, Feb 2015. [Online]. Available:https://bandungkota.bps.go.id/linkTableDinamis/view/id/10
3. Beny, “Salah satu inovasi startup di kota bandung,” Kompasiana Beyond Blogging , Oct 2017. [Online]. Available: <https://www.kompasiana.com/benysaeful/salah-satu-inovasi-startup-di-kota-bandung59df73e69a0ff4071e0c4532>
4. L. Tursilowati, P. Pemanfaatan, S. Atmosfer, and I. Lapan, “Urban heat island dan kontribusinya pada perubahan iklim dan hubungannya dengan perubahan lahan,” 02 2018.
5. S. B. Rushayati, H. S. Alikodra, E. N. Dahlan, and H. Purnomo, “Pengembangan ruang terbuka hijau berdasarkan distribusi suhu permukaan di kabupaten bandung,” in Forum Geografi, vol. 25,no. 1, 2011, pp. 17–26.
6. M. Kholis, “Dampak foreign direct investment terhadap pertumbuhan ekonomi indonesia; studi makroekonomi dengan penerapan data panel,” Jurnal Organisasi dan Manajemen, vol. 8, no. 2,pp. 111–120, 2012.
7. Ani,“Sawah kota bandung menyusut tiap tahun,”REPUBLIKA, Apr 2015. [On-line]. Available: <http://www.republika.co.id/berita/nasional/daerah/15/04/07/nmfjuh-sawah-kota-bandung-menyusut-tiap-tahun>
8. Arbi, “Ada suhu ekstrem, 200 hektar lahan kentang di dieng gagal panen,” DetikFinance,Aug 2018. [Online]. Available:https://finance.detik.com/berita-ekonomi-bisnis/2991505/ada-suhu-ekstrem-200-hektar-lahan-kentang-di-dieng-gagal-panen
9. R. Firmansyah, “Mudah dan aktif belajar biologi 3 : untuk kelas xii sekolah menengah atas/ madrasah aliyah program ilmu pengetahuan alam. pusat perbukuan, departemen pendidikan nasional,” in Mudah dan Aktif Belajar Biologi 3 : untuk Kelas XII Sekolah Menengah Atas / Madrasah Aliyah Program Ilmu Pengetahuan Alam. Pusat Perbukuan, Departemen Pendidikan Nasional) , May 2009, pp. 1154–1159.
10. M. Sun, J. Chen, and D. Li, “Water temperature prediction in sea cucumber aquaculture ponds by rbf neural network model,” in 2012 International Conference on Systems and Informatics (IC-SAI2012) , May 2012, pp. 1154–1159.
11. S. A. Ushakova, A. A. Tikhomirov, V. N. Shikhov, J.-B. Gros, T. K. Golovko, I. V. DalâĂŹke, and I. G. Zakhozhii, “Tolerance of wheat and lettuce plants grown on human mineralized waste to high temperature stress,” Advances in Space Research , vol. 51, no. 11, pp. 2075 – 2083, 2013 [Online].

Available: <http://www.sciencedirect.com/science/article/pii/S0273117713000392>

1. K. Kahlen, J. Zinkernagel, and H. StÃijtzel, “Modeling temperature-modulated stem growth of cucumber plants (cucumis sativus l.),” in 2012 IEEE 4th International Symposium on Plant Growth Modeling, Simulation, Visualization and Applications , Oct 2012, pp. 188–191.
2. M. U. H. A. Rasyid, E. M. Kusumaningtyas, and F. Setiawan, “Application to determine water volume for agriculture based on temperature humidity using wireless sensor network,” in 2016 International Conference on Knowledge Creation and Intel ligent Computing (KCIC) , Nov 2016, pp. 105–112.
3. E. A. H. Fernando, A. A. Bandala, L. A. G. Lim, A. B. Maglaya, N. Ledesma, R. R. Vicerra, and E. J. Gonzaga, “Design of a fuzzy logic controller for a vent fan and growlight in a tomato growth chamber,” in 2017IEEE 9th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment and Management (HNICEM) , Dec 2017, pp. 1–5.
4. R. VelÃązquez-GonzÃąlez, T. GÃşmez-Lemus, and J. RodrÃŋguez-ResÃľndiz, “A ph process control embedded on a plc using fuzzy logic,” in 2017 XIII International Engineering Congress (CONIIN) , May 2017, pp. 1–6.
5. T. T. Teo, T. Logenthiran, W. L. Woo, and K. Abidi, “Fuzzy logic control of energy storage system in microgrid operation,” in 2016 IEEE Innovative Smart Grid Technologies - Asia (ISGT-Asia), Nov 2016, pp. 65–70.
6. A. S. Kumar and S. Sudha, “Design of wireless sensor network based fuzzy logic controller for a cold storage system,” in 2016 IEEE 7th Power India International Conference (PIICON), Nov 2016, pp. 1–6.
7. A. Zakiah and M. N. Fauzan, “Collaborative learning model of software engineering using github for informatics student,” in 2016 4th International Conference on Cyber and IT Service Management, April 2016, pp. 1–5.
8. P. N. Crisnapati, I. N. K. Wardana, I. K. A. A. Aryanto, and A. Hermawan, “Hommons: Hydroponic management and monitoring system for an iot based nft farm using web technology,” in 2017 5th International Conference on Cyber and IT Service Management (CITSM) , Aug 2017, pp. 1–6.
9. Helmy, M. G. Mahaidayu, A. Nursyahid, T. A. Setyawan, and A. Hasan, “Nutrient film technique (nft) hydroponic monitoring system based on wireless sensor network,” in 2017 IEEE International Conference on Communication, Networks and Satel lite (Comnetsat) , Oct 2017, pp. 81–84.
10. I. Lee and K. Lee, “The internet of things (iot): Applications, investments, and challenges for enterprises,” Business Horizons , vol. 58, no. 4, pp. 431 – 440, 2015. [Online]. Available: <http://www.sciencedirect.com/science/article/pii/S0007681315000373>
11. J. L. Hatfield and J. H. Prueger, “Temperature extremes: Effect on plant growth and development,” Weather and Climate Extremes , vol. 10, pp. 4 – 10, 2015, uSDA Research and Programs on Extreme Events. [Online]. Available: <http://www.sciencedirect.com/science/article/pii/S2212094715300116>
12. H. Onoyama, C. Ryu, M. Suguri, and M. Iida, “Integrate growing temperature to estimate the nitrogen content of rice plants at the heading stage using hyperspectral imagery,” IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing , vol. 7, no. 6, pp. 2506–2515, June 2014.
13. Dilson, Noviardi, “Metode DSRM Dalam Pengembangan Aplikasi Penggunaan Alokasi Dana Desa”,”JURNAL RESTI”, vol. 1, no. 3, 2017.
14. Ibrahim, M. N. R., Solahudin, M., & Widodo, S. (2015). Control System for Nutrient Solution of Nutrient Film Technique Using Fuzzy Logic. *TELKOMNIKA (Telecommunication Computing Electronics and Control)*, *13*(4), 1281-1288.
15. Politeknik Pos Indonesia, 2016. <https://poltekpos.ac.id/> . Diakses 1 November 2017
16. J. Bharali and M. Buragohain, "A comparative analysis of PID, LQR and Fuzzy logic controller for active suspension system using 3 Degree of Freedom quarter car model," 2016 IEEE 1st International Conference on Power Electronics, Intelligent Control and Energy Systems (ICPEICES), Delhi, 2016, pp. 1-5.  
    doi: 10.1109/ICPEICES.2016.7853152
17. Nasir, A. N. K., Ahmad, M. A., & Rahmat, M. F. A. (2008, October). Performance comparison between LQR and PID controllers for an inverted pendulum system. In *AIP Conference Proceedings* (Vol. 1052, No. 1, pp. 124-128). AIP.