

DAFTAR PUSTAKA

- [1] A. Harris, “Smart buildings,” *Engineering & Technology*, vol. 7, no. 6, p. 52, 2012, doi: 10.1049/et.2012.0607.
- [2] D. Rodríguez-Gracia, M. de las M. Capobianco-Uriarte, E. Terán-Yépez, J. A. Piedra-Fernández, L. Iribarne, and R. Ayala, “Review of artificial intelligence techniques in green/smart buildings,” *Sustainable Computing: Informatics and Systems*, vol. 38, Apr. 2023, doi: 10.1016/j.suscom.2023.100861.
- [3] Andrizal, Putri Indah Yani, and Yul Antonisfia, “Monitoring Dan Kontrol Kadar CO2 Dalam Ruangan Berbasis Sistem Penciuman Elektronik,” *SENTRINOV*, vol. 6, pp. 388–395, Nov. 2020.
- [4] D. Kurniawan, “Sistem Pemantau Gas Karbon Monoksida (CO) Dan Gas Karbon Monoksida (CO₂) Menggunakan Sensor Mq-7 Dan Mq-135 Terintegrasi Telegram,” Lampung, Feb. 2023.
- [5] A. Kurniawan, “Pengukuran Parameter Kualitas Udara (CO, NO₂, SO₂, O₃ Dan Pm10) Di Bukit Kototabang Berbasis Ispu,” *Jurnal Teknosains*, vol. 7, no. 1, p. 1, Jul. 2018, doi: 10.22146/teknosains.34658.
- [6] T. Anggita, L. B. Rahman, A. Akbar, M. A. Laagu, and C. Apriono, “Perancangan dan Analisa Kinerja Fiber to the Building (FTTB) untuk Mendukung Smart Building di Daerah Urban,” *ELKHA*, vol. 12, no. 1, p. 32, Oct. 2020, doi: 10.26418/elkha.v12i1.37781.
- [7] Kompas, “Pastikan Kadar CO₂ di Ruangan Tetap Aman dengan XENSIV™ PAS CO₂,” Kompas.com. Accessed: Nov. 26, 2023. [Online]. Available: <https://biz.kompas.com/read/2021/05/30/182100028/pastikan-kadar-co2-di-ruangan-tetap-aman-dengan-xensiv-pas-co2>
- [8] D. Overbey, “Carbon Dioxide Levels and Indoor Environmental Quality,” building enclosure. Accessed: Dec. 02, 2023. [Online]. Available: <https://www.buildingenclosureonline.com/blogs/14-the-be-blog/post/91554-carbon-dioxide-levels-and-indoor-environmental-quality>
- [9] K. Azuma, N. Kagi, U. Yanagi, and H. Osawa, “Effects of low-level inhalation exposure to carbon dioxide in indoor environments: A short review on human health and

psychomotor performance," Dec. 01, 2018, Elsevier Ltd. doi: 10.1016/j.envint.2018.08.059.

- [10] Amira, N. Salman, and Santi, "Rancang Bangun Alat Monitoring Karbon Dioksida (CO₂) Dalam Ruangan Berbasis Android," *Prosiding Seminar Ilmiah Sistem Informasi Dan Teknologi Informasi*, vol. 2023, no. 2, pp. 154–165, Aug. 2023.
- [11] N. Rizki Yulizar, A. Hambali, and A. A. Oceanto, "Analysis Of GPON And XGPON Hybrid Technology Design On FTTH Network In Batununggal Regency," *e-Proceeding of Engineering*, vol. 2, no. 2355–9365, p. 2287, 2015.
- [12] A. Muh *et al.*, "Perencanaan Jaringan NG-PON2 Menggunakan Teknologi TWDM Pada Perumahan Grand Sharon Bandung," *e-Proceeding of Engineering*, p. 2287, 2018.
- [13] A. G. Utama, A. Hambali, and D. M. Saputri, "Perancangan Jaringan Akses Fiber To The Home (FTTH) Menggunakan Teknologi 10-Gigabit-Passive Optical Network (XGPON) Untuk Perumahan Benda Baru Tangerang Selatan," *e-Proceeding of Engineering*, vol. 5, no. 2355–9365, p. 5374, 2018.
- [14] * Munjat, S. Asih, A. Z. Hasibuan, and N. I. Syahputri, "Pendingin Otomatis Akuarium Menggunakan Mikrokontroler," 2018.
- [15] S. Bahri, H. Isyanto, and Z. Fiqih, "Rancang Bangun Alat Ukur Emisi Pada Gas Buang Kendaraan Bermotor Berbasis Mikrokontroler," 2016.
- [16] P. Saptiani, M. H. Aziz, M. Iriyanti, and A. Aminudin, "The electrical properties characterization of MG-811 gas sensor toward the temperature alteration of soil testing chamber," *J Phys Conf Ser*, vol. 1280, no. 2, p. 022058, Nov. 2019, doi: 10.1088/1742-6596/1280/2/022058.
- [17] tp-link, "Gigabit Single-Mode Media Converter," tp-link.com. Accessed: Jan. 06, 2024. [Online]. Available: <https://www.tp-link.com/id/business-networking/accessory/mc210cs/>
- [18] Microchip Technology Inc., "dsPIC30F Family Reference Manual," 2003.
- [19] H. Dipak Ghosh, L. Solanki, G. Sahu, and A. Professor, "A Review Paper on Raspberry Pi and its Applications," *International Journal of Advances in Engineering and Management (IJAEM*, vol. 2, p. 225, 2020, doi: 10.35629/5252-0212225227.

- [20] M. R. R. Khan, B. H. Kang, S. H. Yeom, D. H. Kwon, and S. W. Kang, “Fiber-optic pulse width modulation sensor for low concentration VOC gas,” *Sens Actuators B Chem*, vol. 188, pp. 689–696, 2013, doi: 10.1016/j.snb.2013.07.036.
- [21] I. A. Rombang, L. B. Setyawan, and G. Dewantoro, “View of Perancangan Prototipe Alat Deteksi Asap Rokok dengan Sistem Purifier Menggunakan Sensor MQ,” *Jurnal Ilmiah Elektronika*, vol. 21, pp. 131–144, Apr. 2022.
- [22] G. Keiser, *Optical Fiber Communication*. Singapore: McGraw-Hill, 2000. Accessed: Jul. 08, 2024. [Online]. Available: www.digitalengineeringlibrary.com
- [23] D. Kurniawan, S. R. Sulistiyyanti, and U. Murdika, “Sistem Pemantau Gas Karbon Monoksida (Co) Dan Karbon Dioksida (Co₂) Menggunakan Sensor Mq7 Dan Mq-135 Terintegrasi Telegram,” *Jurnal Informatika dan Teknik Elektro Terapan*, vol. 11, no. 2, Apr. 2023, doi: 10.23960/jitet.v11i2.2963.
- [24] TES, “TES-1370 CO₂ ANALYZER.” Accessed: Jun. 12, 2024. [Online]. Available: https://www.tes.com.tw/en/product_detail.asp?seq=569
- [25] J. Elektro Telekomunikasi Terapan Juli, A. Ramadhani, Z. Alaudin, F. Jihad Aridha, A. Rusdinar, and A. Zamhuri Fuadi, “DATA KOMUNIKASI SECARA REAL TIME MENGGUNAKAN LORA BERBASIS INTERNET OF THINGS UNTUK PEMBUATAN WEATHER STATION REAL TIME COMMUNICATION DATA USING LORA BASED INTERNET OF THINGS FOR WEATHER STATION”, doi: 10.25124/jett.v8i1.4130.
- [26] M. I. Nashiruddin and N. Solihah, “Development of Testing Standardization Regulation of the OLT XG-PON Equipments to Support Broadband Access in Indonesia,” *Journal Pekommas*, vol. 5, no. 1, p. 1, Apr. 2020, doi: 10.30818/jpkm.2020.2050101.