

## Daftar Pustaka

- [1] adimistrator, "Toilet Yang Bersih Adalah Image Pariwisata dan Cermin Budaya Bangsa Indonesia," 12 Maret 2021. [Online]. Available: <https://www.asosiasitoilet-indonesia.org/toilet-yang-bersih-adalah-image-pariwisata-dan-cermin-budaya-bangsa-indonesia/>.
- [2] N. RamaDhian, "Luhut Sampai Turan Tangan,Ini Pentingnya Kualitas WC di Tempat Wisata," Kompas.com, 12 01 2021. [Online]. Available: <https://travel.kompas.com/read/2021/01/12/143100127/luhut-sampai-turunan-tangan-ini-pentingnya-kualitas-wc-di-tempat-wisata?page=all>.
- [3] S. C. M. s. EC Mullor, "Persoalan Pariwisata,Air,dan Gender:Kaitan dan Urgensi," MONGABAY, 09 08 2020. [Online]. Available: <https://www.mongabay.co.id/2020/08/09/persoalan-pariwisata-air-dan-gender-kaitan-dan-urgensinya/>.
- [4] Z. Z. W. H. S. B. Li Zhu, "Weighting of toilet assessment scheme in China implementing analytic hierarchy process," *Journal of Environmental Management*, vol. Volume 283, 2021.
- [5] D. N. B. P. P. P. Manvita Asnodkar, "Futuristic Technologies for Smart Toilets in Smart Cities," *International Journal of Engineering Research & Technology (IJERT)*, vol. Vol. 9, no. Issue 07, 2020.
- [6] W. Zhu, "A new solenoid valve application in smart toilet," *Journal of Physics Conference Series*, 2020.
- [7] S. P. I. Solly Aryza, "Peningkatan Sistem Smart Toilet Berbasis Control Recycle Green," *Senashtek*, no. 2022: Senashtek, 2022.
- [8] F. G. P. Peter Mayer, "Towards Smart Adaptive Care Toilets," in *Studies in Health Technology and Informatics*, IOS press, 2019, pp. 9-16.
- [9] B. S. Yujia Wu, "Improvement Design of Smart Toilet Interactions Based on Peak-End Rule," in *Advanced Multimedia and Ubiquitous Engineering*, 2019, pp. 98-103.
- [10] R. Ramasamy, V. Rajendran and . S. Murthy, "SMART TOILET: An IoT Implementation for Optimization of Resources," *Paper Format for KMICe2014*, 2018.

- [11] P. M. S. C. Nidhi R Mishra, "Smart Toilets using BLE Beacon Technology," in *3rd International Conference on Communication and Electronics Systems (ICCES)*, Coimbatore, 2018.
- [12] K. Osathanunkul, K. Hantarkul, P. Pramokchon, P. Khoenkaw and N. Tantitharanukul, "Design and implementation of an automatic smart urinal flusher," in *International Computer Science and Engineering Conference (ICSEC)*, Chiang Mai, 2016.
- [13] R. M. Atta, "Purity Sensor Activated Smart Toilet Flushing System," *International Journal of Water Resources and Arid Environments 2*, pp. 51-55, 2013.
- [14] T. K. K. Shervin Hashemi. Mooyoung Han, "Innovative Toilet Technologies for Smart and Green Cities," in *8th Conference of the International Forum on Urbanism (IFoU)*, Incheon, 2015.
- [15] D. K. M. K. S. J. W. Jaeseok Yun, "GAN-based sensor data augmentation: Application for counting moving people and detecting directions using PIR sensors," *Engineering Applications of Artificial Intelligence*, 2022.
- [16] K. R. K. R. Amar Lokman, "The accuracy of Infrared sensor detection in a smart toilet," *F1000Research*, 2022.
- [17] X.-Y. C.-Y. W. A. S. Chia-Ming Wu, "Cooperative Networked PIR Detection System for Indoor Human Localization," *Cooperative Networked PIR Detection System for Indoor*, September 15, 2021.
- [18] K. G. VISHNU PRIYA. R, "Detecting LPG Leakage and Automatic Turn off using Arduino Connected with PIR Sensor," *Journal of Physics: Conference Series*, 2021.
- [19] T. F. Gunawan, "Implementasi Sistem Pengaturan Suhu Ruang Server Menggunakan Sensor DHT11 dan Sensor PIR Berbasis Mikrokontroler," June 2020. [Online]. Available: [https://www.researchgate.net/publication/343922861\\_Implementasi\\_Sistem\\_Pengaturan\\_Suhu\\_Ruang\\_Server\\_Menggunakan\\_Sensor\\_DHT11\\_dan\\_Sensor\\_PIR\\_Berbasis\\_Mikrokontroler](https://www.researchgate.net/publication/343922861_Implementasi_Sistem_Pengaturan_Suhu_Ruang_Server_Menggunakan_Sensor_DHT11_dan_Sensor_PIR_Berbasis_Mikrokontroler). [Accessed 13 Agustus 2023].
- [20] A. V. J. L. J. Andrews, "Biometric Authentication and Stationary Detection of Human Subjects by Deep Learning of Passive Infrared (PIR) Sensor Data," *2020 IEEE Signal Processing in Medicine and Biology Symposium (SPMB)*, 2020.

- [21] IBM, "What is the internet of things?," IBM, [Online]. Available: <https://www.ibm.com/topics/internet-of-things>. [Accessed 14 Agustus 2023].
- [22] R. K. Meenakshi Srivastava, "Smart Environmental Monitoring Based on IoT: Architecture, Issues, and Challenges," SpringerLink, Agustus 14, 2023. [Online]. Available: [https://link.springer.com/chapter/10.1007/978-981-15-1275-9\\_28](https://link.springer.com/chapter/10.1007/978-981-15-1275-9_28).
- [23] L. ada, "PIR Motion Sensor," Adafruit Learning System, 27 Juni 2012. [Online]. Available: <https://learn.adafruit.com/pir-passive-infrared-proximity-motion-sensor/how-pirs-work>. [Accessed 14 Agustus 2023].
- [24] A. Darmawan, "Apa itu Mikrokontroler?," UNIVERSITAS RAHARJA, 11 oktober 2021. [Online]. Available: <https://raharja.ac.id/2021/10/11/apa-itu-mikrokontroler/>.
- [25] I. I. Parts, "Water flow sensor Indonesia Industrial Parts," Indonesia Industrial Parts, 24 Juli 2023. [Online]. Available: <https://inaparts.com/measurement/artikel-flowmeter/water-flow-sensor/>. [Accessed 14 Agustus 2023].
- [26] CauseAR, "Mengenal Blynk Platform IoT, Instalasi dan Penerapannya," Tutorial Arduino IoT Pemula Lengkap, 04 May 2020. [Online]. Available: <https://www.anakkendali.com/mengenal-blynk-platform-iot-instalasi-dan-penerapannya/>.
- [27] L. Afifah, "Apa itu Confusion Matrix di Machine Learning?," IlmudataPy, January 20 2023. [Online]. Available: <https://ilmudatapy.com/apa-itu-confusion-matrix/>.
- [28] H. S. R. S. S. SELLY DESTRIA, Usulan Perbaikan Kualitas Pelayanan Minimarket Intimart Dengan Menggunakan Metode Importance Performance Matrix, 2013.