

## DAFTAR PUSTAKA

- [1] A. Kurdi dan et al, “Smart Parking Systems: A Review of the State of the Art,” *IEEE Access*, 2021.
- [2] K. Gopalakrishnan dan et al., “An Integrated Parking Management System for Sustainable Urban Mobility: A Case Study of Indian Cities,” *Sustain Cities Soc*, 2020.
- [3] M. Fakhrur Rahman, S. Ferdianto, dan T. Elektro Fakutas Teknik Universitas Nurul Jadid Karanganyar Paiton Probolinggo, “Prototipe Palang Pintu Parkir Otomatis dan Informasi Parkir Kendaraan Roda Empat di Pondok Pesantren Nurul Jadid dengan Sensor Infra Red Berbasis Mikrokontroller,” *18 JEECOM*, vol. 1, no. 1, 2019.
- [4] A. Purbo Wiseso, D. Irawan, dan R. Puji Astutik, “RANCANG BANGUN SISTEM INFORMASI KETERSEDIAAN SLOT PARKIR DALAM MALL,” *Jurnal Teknik Elektro dan Informatika*, vol. 17, no. 2, hlm. 19–25, 2022.
- [5] R. Darpono dan M. F. Aldi, “SISTEM MONITORING PARKIR MOBIL BERTEMA IoT (INTERNET OF THINGS),” *Jurnal POLEKTRONIKA*, vol. 9, no. 2, 2020.
- [6] F. Nuraninda Haqie dan K. Nurhadi, “ANALISIS PENENTUAN LOKASI PARKIR PADA KAWASAN PERDAGANGAN SINGOSAREN KOTA SURAKARTA BERDASARKAN PREFERENSI PENGUNJUNG,” Surakarta, 2019. [Daring]. Tersedia pada: <http://jurnal.uns.ac.id/jdk>
- [7] S. R. Rizvi, S. Zehra, dan S. Olariu, “ASPIRE: An Agent-Oriented Smart Parking Recommendation System for Smart Cities,” *IEEE Intelligent Transportation Systems Magazine*, vol. 11, no. 4, hlm. 48–61, Des 2019, doi: 10.1109/MITS.2018.2876569.
- [8] A. S. Muarif dan E. Winarno, “Sistem Rekomendasi Tempat Parkir di Kota Lama Semarang Menggunakan Collaborative Filtering,” *Jurnal Ilmiah Universitas*

*Batanghari Jambi*, vol. 22, no. 2, hlm. 906, Jul 2022, doi: 10.33087/jiubj.v22i2.2066.

- [9] F. Assidhiqi, “PENGEMBANGAN SISTEM DETEKSI HUNIAN PARKIR MENGGUNAKAN METODE CONVOLUTIONAL NEURAL NETWORK,” 2021.
- [10] N. Murrell, R. Bradley, N. Bajaj, J. Whitney, dan G. Chiu, “A method for sensor reduction in a supervised machine learning classification system,” *IEEE*, 2019.
- [11] R. Sadiq, M. J. Rodriguez, dan H. R. Mian, “Empirical models to predict disinfection by-products (DBPs) in drinking water,” *Encyclopedia of Environmental Health*, vol. 2, 2019.
- [12] A. Hidayat dan F. Piliang, “RANCANG BANGUN SISTEM INFORMASI PENYEWAAN LAHAN PARKIR BERBASIS WEB GIS,” *Sistem Informasi dan Sains Teknologi*, vol. 1, no. 1, 2019.
- [13] D. et al. Kumar, “Smart Parking System: A Review of Literature and Implementation,” *Mater Today Proc*, 2020.
- [14] M. et al. Al-Husseini, “An IoT-Based Smart Parking System for Urban Areas,” *Sensors*, 2019.
- [15] D. C. Larasati dan Abd. Rohman, “TUMPANG TINDIH PENGELOLAAN TEMPAT PARKIR (Studi tentang Retribusi dan Pajak Parkir di Kota Malang),” *REFORMASI*, vol. 10, no. 1, 2020.
- [16] C. et al. Xiong, “A Review on Parking Lot Management: Trends, Challenges, and Opportunities,” *IEEE Transactions on Intelligent Transportation Systems*, 2019.
- [17] L. et al Sun, “Driver Behaviors in Parking Search: A Review and Research Agenda,” *Transp Res Part C Emerg Technol*, 2021.
- [18] S. A. Amin, J. Philips, dan N. Tabirizi, “Current Trends in Collaborative Filtering Recommendation Systems,” *SERVIS*, hlm. 46–60, 2019.

- [19] M. Hidayat, R. Primantara, dan S. Subandi, “Perancangan Media Pembelajaran Perangkat Keras Komputer (Hardware) Berbasis Augmented Reality,” *Jurnal Ilmiah Kependidikan -- Edisi Khusus ISETA*, 2022.
- [20] A. R. Hakim dan R. Rhendy, “PERANCANGAN DAN IMPLEMENTASI KERAN AIR OTOMATIS DENGAN SENSOR ULTRASONIK BERBASIS ARDUINO,” *Computer and Science Industrial Engineering (COMASIE)*, vol. 1, no. 01, hlm. 92–101, 2019.
- [21] Z. Ma *dkk.*, “Effects of nematic liquid crystal doped with multi-walled carbon nanotube on electro-optic properties and electrostatic discharge immunity of liquid crystal display device,” 2022.
- [22] R. Aminuddin, M. Rais, dan M. A. H. Sirad, “IMPLEMENTASI SISTEM PENGONTROLAN SMART PARKING MENGGUNAKAN MIKROKONTROLER ARDUINO UNO DI UNIVERSITAS PATRIA ARTHA,” *Patria Artha Technological*, 2018.
- [23] A. V. et al. Shestakova, “Infrared Sensors: A Review,” *Sensors*, 2018.
- [24] A. J. Lubis, “PENGERTIAN DARI KARAKTERISTIK DIAGNOSA DAN MENERAPKAN PROSES PENGUMPULAN DATA SESUAI DENGAN STANDAR,” 2020. doi: <https://doi.org/10.31219/osf.io/mg7pa>.
- [25] S. V. Nadianita, Y. A. Sitohang, M. Ramadhan, C. Chandra, dan W. E. Putra, “Penerapan Metode Survei Dalam Pembuatan Alat Smart Teraphy Wristband,” *TALENTA Conference Series: Energy and Engineering*, vol. 4, no. 1, 2021, doi: 10.32734/ee.v4i1.1232.
- [26] S. Zheng, L. Qian, P. Li, X. Qin, X. Li, dan C. He, “An Introductory Review of Spiking Neural Network and Artificial Neural Network: From Biological Intelligence to Artificial Intelligence,” 2022. doi: <https://doi.org/10.48550/arXiv.2204.07519>.
- [27] G. Marcus, “Deep Learning: A Critical Apprasial,” 2019.
- [28] R. Ghani, A. Verma, H. Abbasi, dan Abbasi. S, “A Practical Guide to Data Science for Business,” 2019.

- [29] H. Setiadi, A. Nugraha, “Analisis Pemilihan Supplier Kaolin Dengan Metode Analitycal Hierarchy Process-Topsis Dalam Mendukung Keberlangsungan Bisnis PT. Kertas Padalarang,”2021.

