

DAFTAR PUSTAKA

- A.R. Indra Tjahjani,dkk (2020). Alternative Parking Need for The Chandra Super Store Tanjung Karang Parking Area. Vol. 7 No. 1.
- Agus Surandono,dkk (2017). Analisis Kapasitas Parkir Pada Rumah Sakit Umum Muhammadiyah Metro. Vol.7 No.1.
- Azhar (2020). Analisis Kapasitas Parkir Pada Rumah Sakit Harapan Bunda Banda Aceh. Jurnal Ilmiah Teknil Unida.Vol.1 No.1.
- David Juanda Asdar,dkk (2022). Analisis Kapasitas dan Manajemen Ruang Parkir Rumah sakit Dr. Muhammad Zein Kota Painan.
<http://jurnal.ensiklopediaku.org>.Vol.1 No.2.
- Departemen Jenderal Perhubungan Darat (1996) Pedoman Satuan Ruang Parkir.
- Herdis Herdiansyah ,dkk (2017). Capacity Analysis Of Parking Lot And Volume Of Vehicle Toward Sustainable Parking Convenience. Earth and Environmental Science.
- Herpito,ST.MT. (2018). Analisis kapasitas dan karakteristik Fasilitas Parkir Fakultas Sains dan Teknologi UIN Sultan Syarif Kasim Riau. Vol. 4 No. 1.
- Juang Akbardin (2019). Evaluation Of Parking Area Sport Activities Base On Land Use Needs Education Activities System. Journal Of Architectural Research and Education. Vol. 1 No. 1.
- Lola Cassiophea (2015). Analysis Of The Road Capacity And Generated Parking In The Shopping Center Blauran Market Palangkaraya City. Vol. 3 No. 2.
- Rifky Aldila P ,dkk (2021). Analysis Of Parking Feasibility Capacity At landungsari Market, Dau District, Malang regency. Journal Innovation Of Civil Enggineering. Vol. 2 No. 1.
- Riyadlus Sholikhin,dkk (2017). Analisis Karakteristik Parkir Di Satuan Ruang Parkir Pasar Larangan Sidoarjo. Enggineering and Sains Journal. Vol.1 No.2.

DAFTAR PUSTAKA

- Akbardin, J. (2019). Evaluation Of Parking Area Sport Activities Base On Land Use Needs Education Activities System. *Journal of Architectural Research and Education*, 1(1), 60-67.
- Aldila.P. (2021). Analysis Of Parking Feasibility Capacity At landungsari Market, Dau District, Malang regency. *Journal Innovation Of Civil Enggineering*. Vol. 2 No. 1.
- Asdar, D. J., Priana, S. E., & Dewi, S. (2022). Analisis Kapasitas dan Manajemen Ruang Parkir Rumah Sakit Dr. Muhammad Zein Kota Painan. *Ensiklopedia Research and Community Service Review*, 1(2), 13-19.
- Azhar, A. (2020). Analisis Kapasitas Parkir Pada Rumah Sakit Harapan Bunda Banda Aceh. *Jurnal Ilmiah Teknik Unida*, 1(1), 1-14.
- Cassiopea, L. (2015). Analysis of the Road Capacity and Generated Parking in the Shopping Center Blauran Market Palangkaraya City. *BALANGA: Jurnal Pendidikan Teknologi dan Kejuruan*, 3(2), 1-9.
- Departemen jenderal perhubungan darat (1996) pedoman teknis penyelenggaraan fasilitas parkir.
- Herdiansyah, H., Octavianto, A. G., Aritonang, E. G., Imaduddin, M. N., & Rilaningrum, M. (2017, October). Capacity analysis of parking lot and volume of vehicle toward sustainable parking convenience. In *IOP Conference Series: Earth and Environmental Science* (Vol. 88, No. 1).
- Herpito. (2018). Analisis Kapasitas dan Karakteristik Fasilitas Parkir Fakultas Sains dan Teknologi UIN Sultan Syarif Kasim Riau. *Jurnal Teknik Industri: Jurnal Hasil Penelitian dan Karya Ilmiah dalam Bidang Teknik Industri*, 4(1), 35-42.
- Sholikhin, R., & Mudjanarko, S. W. (2017). Analisis karakteristik parkir di satuan ruang parkir Pasar Larangan Sidoarjo. *Teknika: Engineering and Sains Journal*, 1(2), 145-150.

Surandono, A., & Ariya, A. P. (2017). Analisis Kapasitas Parkir Kendaraan Pada Rumah Sakit Umum Muhammadiyah Metro. *TAPAK (Teknologi Aplikasi Konstruksi): Jurnal Program Studi Teknik Sipil*, 7(1), 81-89.

Tjahjani, AR Indra Tjahjani. (2021). Alternative Parking Need For The Chandra Super Store Tanjung Karang Parking Area. *Jurnal Infrastruktur* 7(1) 7-14.