

Daftar Pustaka

- [1] Y. Sanjaya, "Bahaya Aquaplaning Saat Musim Hujan? Ini Penjelasmnya," 5 12 2014. [Online]. Available: <https://www.liputan6.com/otomotif/read/2141392/bahaya-aquaplaning-saat-musim-hujan-ini-penjelasmnya>.
- [2] A. TSAOUSIS, "Dashcam Captures Mazda RX-8 Aquaplaning at 70 MPH and Crashing," Carscoops, 1 12 2014. [Online]. Available: <https://www.carscoops.com/2014/12/dashcam-captures-mazda-rx-8-aquaplaning/>. [Accessed 18 12 2018].
- [3] "Logika fuzzy," 20 12 2017. [Online]. Available: https://id.wikipedia.org/wiki/Logika_fuzzy. [Accessed 24 09 2018].
- [4] Suyanto, Artificial Intelligence: Searching, Reasoning, Planning and Learning, Bandung: Informatika publisher, 2014.
- [5] E. Marchi and B. Schuller, "Detecting Road SurfaceWetness from Audio A Deep Learning Approach," *International Conference on Pattern Recognition*, pp. 3458-3463, 2016.
- [6] "Usage of Road Weather Sensors for automatic traffic control on motorways," *Transportation Research Procedia*, vol. 15, pp. 537-547, 2016.
- [7] L. Nordin, M. Riehm, T. Gustavsson and J. Bogren, "Road Surface Wetness Variations Measurements and Effects for Winter Road Maintenance," *JOURNAL OF TRANSPORTATION ENGINEERING*, pp. 787-796, 2013.
- [8] I. Juga, P. Nurmi and M. Hippo, "Statistical modelling of wintertime road surface friction," *Wiley Online Library*, pp. 318-329, 2013.
- [9] M. Yamada, T. O. K. Ueda, I. Horiba and S. Yamamoto, "A study of the road surface condition detection technique for deployment on a vehicle," *JSAE*, pp. 183-188, 2003.
- [10] "Circuit Today," 31 07 2018. [Online]. Available: <http://www.circuitstoday.com/arduino-soil-moisture-sensor>. [Accessed 28 6 2019].
- [11] Mufrod, "Ngebut Terobos Hujan, Waspada Ban Kendaraan Berjalan di Atas Permukaan Air," OKENEWS, 22 11 2018. [Online]. Available: <https://news.okezone.com/read/2018/11/22/15/1981290/ngebut-terobos-hujan-waspada-ban-kendaraan-berjalan-di-atas-permukaan-air>. [Accessed 28 12 2018].
- [12] Kantrimaharani, "Kenali 3 Jenis Konstruksi Jalan," Liputan6, 18 08 2016. [Online]. Available: <https://www.liputan6.com/properti/read/2580394/kenali-3-jenis-konstruksi-jalan>. [Accessed 26 12 2018].
- [13] Ahadi, "Ilmu Sipil," 29 Mei 2011. [Online]. Available: <http://www.ilmusipil.com/perbandingan-jalan-beton-dan-aspal>. [Accessed 28 03 2019].
- [14] "Weather Station," Alat Uji, [Online]. Available: <https://www.alatuji.com/index.php?/kategori/317/weather-station>. [Accessed 27 12 2018].
- [15] Z. Julisman dan Erlin, "Prediksi Tingkat Curah Hujan di Kota Pekan Baru Menggunakan Logika Fuzzy Mamdani," *Jurnal SATIN*, vol. III, no. 1, pp. 66 - 72, 2014.
- [16] "Skid resistance determination for pavement management and wet-weather road safety," *International Journal of Transportation*, pp. 217-227, 2017.
- [17] " Normal Hujan Bulanan," BMKG, [Online]. Available: <http://bmkg.sampali.net/normal-hujan-bulanan/>.
- [18] "AQUAPlanning," Smart Motorist, [Online]. Available: <https://www.smartmotorist.com/hydroplaning/>.