

DAFTAR PUSTAKA

- Ahmad, R. N., Suryoatmojo, H., & Riawan, D. C. (2023). RANCANG BANGUN PENGISI DAYA UNTUK BATERAI LITHIUM-POLYMER DENGAN MEMPERTIMBANGKAN KOMPENSASI RESISTANSI. *Transmisi: Jurnal Ilmiah Teknik Elektro*, 25(2), 48–57. <https://doi.org/10.14710/transmisi.25.2.48-57>
- Annirohman, S., Puspitarini, F. D., Natalia, D., & Yulvaniya, F. (t.t.). *ELECTRIC WHEELCHAIR DESIGN WITH REMOTE AND LEVER*. 12. <http://jurnal.umt.ac.id/index.php/jt/index>
- Babu, A. J., & Professor, A. (2015). COMMUNICATING WITH PARALYZED PATIENTS USING EYE BLINK DETECTION. Dalam *Rajan et al. World Journal of Engineering Research and Technology* www.wjert.org ISO (Vol. 9001). www.wjert.org
- Ezzat, M., Maged, M., Gamal, Y., Adel, M., Alrahmawy, M., & El-Metwally, S. (2023). Blink-To-Live eye-based communication system for users with speech impairments. *Scientific Reports*, 13(1). <https://doi.org/10.1038/s41598-023-34310-9>
- Fazari, M., Mokhtar, B., Annaba, -Universitas, & Al-Dahoud, A. (t.t.). *Raspberry Pi 5: Keluarga Raspberry Pi baru dengan daya komputasi lebih besar dan integrasi AI*. <https://doi.org/10.13140/RG.2.2.13547.52009>
- Fezari, M., Al Dahoud, A., Fezari, M., & Al-Dahoud, A. (t.t.). *Raspberry Pi 5 : The new Raspberry Pi family with more computation power and AI integration*. <https://doi.org/10.13140/RG.2.2.13547.52009>
- JISKA (*Jurnal Informatika Sunan Kalijaga*). (t.t.).
- Kurniawan, S. Y., Setiawan, A. B., & Dirgantara, W. (t.t.). Kursi Roda Otomatis Berbasis IoT(Internet Of Things) Menggunakan Metode PID (Proportional Integral Derivative Controller). *Seminar Nasional Fortei Regional*, 7.
- Marshella, S. N., Hasanah, R., & Habinuddin, E. (2024). Prototype alat pendeteksi kantuk menggunakan sensor MAX30102 dan kamera dengan metode eye aspect ratio. *JITEL (Jurnal Ilmiah Telekomunikasi, Elektronika, dan Listrik Tenaga)*, 4(1), 45–56. <https://doi.org/10.35313/jitel.v4.i1.2024.45-56>
- Putra, D. K., Cahya Wihandika, R., & Ridok, A. (2022). *Ekstraksi Ciri Corner Triangle Similarity dan Eye Aspect Ratio untuk Deteksi Tatapan Mata Delapan Arah* (Vol. 6, Nomor 4). <http://j-ptiik.ub.ac.id>
- Setiawan, S., Darlis, D., & Rusdinar, A. (t.t.). *IMPLEMENTASI PENGENDALI MOTOR DC PADA KURSI RODA OTOMATIS BERBASIS ARDUINO IMPLEMENTATION OF ARDUINO-BASED DC MOTOR CONTROLLER FOR AUTOMATIC WHEELCHAIR*. <https://doi.org/10.25124/jett.v8i2.4149>

Wisnu, B., Mahardika, A., Andromeda, T., & Sudjadi, D. (2020). PERANCANGAN SISTEM CHARGING BATERAI MENGGUNAKAN DC-DC BUCK CONVERTER METODE CONSTANT CURRENT (CC) DAN CONSTANT VOLTAGE (CV). Dalam *TRANSIENT* (Vol. 9, Nomor 3). <https://ejournal3.undip.ac.id/index.php/transient>

Zaeni, I. A. E., Wijanarko, A. I., Walad, A., Qi-Sheng, A., & Handayani, A. N. (2020). Applying Neural Network on Wheelchair Control System using Eye Blink and Movement Command. *2020 3rd International Conference on Information and Communications Technology, ICOIACT 2020*, 416–420. <https://doi.org/10.1109/ICOIACT50329.2020.9332136>

