

DAFTAR PUSTAKA

- [1] B. R. Eko, "Penggunaan Jenis Handphone Dan Provider Pada The Use of Mobile Phone and Provider in Coastal Community and Mountain Community at Situbondo , East Java," *J. Komunikasi, Media Dan Inform.*, vol. 6, no. 3, pp. 13–20, 2017.
- [2] V. Jonathan, "Perancangan Board Game Mengenai Bahaya Radiasi Gadget terhadap Anak," Accessed: Oct. 26, 2022. [Online]. Available: <https://publication.petra.ac.id/index.php/dkv/article/viewFile/3173/2864>.
- [3] "Badan Pusat Statistik," 2020. <https://www.bps.go.id/indicator/27/1221/1/proporsi-individu-yang-menggunakan-telepon-genggam.html> (accessed Sep. 16, 2021).
- [4] "Jual stand holder hp | Tokopedia." https://www.tokopedia.com/search?st=product&q=stand holder hp&srp_component_id=02.01.00.00&srp_page_id=&srp_page_title=&navsource= (accessed Oct. 26, 2022).
- [5] Cuandra, "Perancangan Tongkat Narsis Multifungsi." <http://repository.sttdumai.ac.id/338/> (accessed Dec. 23, 2021).
- [6] H. Darmanto, F. Fitra, and T. Mesra, "Perancangan Tongkat Narsis Multifungsi," Aug. 2015.
- [7] Y. O. Primariadi, E. Susanto, and U. Sunarya, "Perancangan Kendali Pada Tripod Dan Kamera Dslr Menggunakan Komunikasi Bluetooth Berbasis Aplikasi Android," *eProceedings Eng.*, vol. 2, no. 2, Aug. 2015, Accessed: Dec. 23, 2021. [Online]. Available: <https://openlibrarypublications.telkomuniversity.ac.id/index.php/engineering/article/view/254>.
- [8] A. Fadilah, "Pengaruh Penggunaan Alat Komunikasi Handphone (Hp) Terhadap Aktivitas Belajar Siswa Smp Negeri 66 Jakarta Selatan," 2011,

[Online].

Available:

<https://repository.uinjkt.ac.id/dspace/bitstream/123456789/1794/1/103037-AHMAD FADILAH-FITK.pdf>.

- [9] “Mengenal Single Board Mini Komputer Raspberry PI 4 Model B - Lab Elektronika.” <http://www.labelektronika.com/2019/09/mengenal-single-board-mini-komputer-raspberry-pi-4-model-b.html> (accessed Feb. 13, 2022).
- [10] “View of Prototype Sistem Monitoring Volume Bak Sampah Online Berbasis Arduino Nano dan Orange Pi.” <http://jitce.fti.unand.ac.id/index.php/JITCE/article/view/53/39> (accessed Oct. 08, 2022).
- [11] “Arduino Nano V3 Reset Pin - Bing images.” https://www.bing.com/images/search?view=detailV2&ccid=ElwrRbui&id=EB71F7B40802B1F1870605CE0926EDF0DFC816F3&thid=OIP.ElwrRbuiZ2OzNlnpsd_BdAHaGp&mediurl=https%3A%2F%2Fth.bing.com%2Fth%2Fid%2FR.125c2b45bba26763b33659e9b1dfc174%3Frik%3D8xbI3%252fDtJgnOBQ%26riu%3Dhttp%253a%252f%252fgalacticprops.co.uk%252fimages%252fArduino_Pins_F-11D.png%26ehk%3D02pb2yN13m7wFbBiu9XzlPnkN5tNdmsScWlw8qwV0po%253d%26risl%3D%26pid%3DImgRaw%26r%3D0&exp=538&expw=600&q=Arduino+Nano+V3+Reset+Pin&simid=608006931110777016&form=IRPRST&ck=5F31BD61A31954229A663E80C57D61B1&selecte dindex=5&ajaxhist=0&ajaxserp=0&pivotparams=insightsToken%3Dccid_0nnDy%252FhL*cp_DDDA36C2B6730B734D85BDCA69C12C43*mid_A6E1DF3C5343F4FBF5D183EBD0D616D647FAEA65*simid_608036171242035755*thid_OIP.0nnDy!_hLFQmANSTFUun-iAHaH9&vt=0&sim=11&iss=VSI&ajaxhist=0&ajaxserp=0 (accessed Oct. 08, 2022).
- [12] N. Ahlina, “Sistem Kendali Motor Servo Sebagai Penggerak Kamera pada Robot Boat Pengintai XBee Series 1 Berbasis Arduino,” 2015.

<https://123dok.com/document/q290rg6z-sistem-kendali-penggerak-kamera-pengintai-menggunakan-berbasis-arduino.html> (accessed Oct. 08, 2022).

- [13] Cuandra, “Perancangan dan Pengembangan Holder Handphone Flexibel yang Ergonomi,” *Komunikasi, Media, dan Inf.*, vol. 6, no. 3, p. 1, 2017, [Online]. Available: <https://d1wqtxts1xzle7.cloudfront.net/56696610/73-259-1-PB-with-cover-page-v2.pdf?Expires=1640240906&Signature=LxENeDnIntbVja55ylwL5tp7YAbDL0f5c0vdKIpmqU~TJmEjvh01nO3LH4T~TRAewBXN29SYF7Hda-9jSQ49KwDBbNadE0iyuamYC1nau7GXNYT2GIxNhPIZo3-zLnOzgPrP-nih8ZrutBI9>.
- [14] “logitech c270 - Bing images.” <https://www.bing.com/images/search?view=detailV2&ccid=hbTjStql&id=DB4C3CDB1C546996419A9809A44E321ECD5E7C6D&thid=OIP.hbTjStqlVnrj2QxzCj4uFAHaHT&mediaurl=https%3A%2F%2Fmedia.stockinthechannel.com%2Fpic%2FubQWvmAEx0e91Ge-7WaU8g.r.jpg&exph=1972&expw=2000&q=logitech+c270&simid=608052913037127732&FORM=IRPRST&ck=75CE23A8686B3B41BD7845300E36F8A1&selectedIndex=0&ajaxhist=0&ajaxserp=0> (accessed Oct. 08, 2022).
- [15] N. Ahlina, “Sistem Kendali Motor Servo Sebagai Penggerak Kamera Pada Robot Boat Pengintai Menggunakan XBee Series 1 Berbasis Arduino,” 2015.
- [16] W. K. Tisnainil Husna, Dody Ichwana Putra, “View of Sistem Pengatur Irigasi Sawah Menggunakan Metode Irigasi Alternate Wetting and Drying Berbasis Teknologi Internet of Things,” *JITCE (Journal of Information Technology and Computer Engineering)*, 2018. <http://jitce.fti.unand.ac.id/index.php/JITCE/article/view/16/18> (accessed Oct. 29, 2022).
- [17] “Motor Servo.” motor servo - Bing images (accessed Oct. 19, 2021).

- [18] A. Makruf, "Rancang Bangun Sistem Kamera Pemantau Bergerak," *Lap. akhir. Politek. Negeri Sriwijaya.*, 2013.
- [19] D. Intan, S. Saputra, W. Septi Anjar, K. Aswin, N. Ramadhan, and R. A. Pamungkas, "Pelacakan Dan Deteksi Wajah Menggunakan Video Langsung Pada Webcam," *Telematika*, vol. 10, no. 1, pp. 50–59, Feb. 2017, Accessed: Feb. 13, 2022. [Online]. Available: <https://ejournal.amikompuwokerto.ac.id/index.php/telematika/article/view/494>.
- [20] A. Umam, "Detail Cara Kerja Viola Jones untuk Dekteksi Wajah (Deteksi Objek) - Bahasa Indonesia - YouTube." <https://www.youtube.com/watch?v=QysxCunfiIU> (accessed Oct. 31, 2022).
- [21] B. Maryanti, R. Tryatmojo, "Akurasi Sistem Face Recognition OpenCV Menggunakan Raspberry Pi dengan Metode Haar Cascade."
- [22] D. C. J. M. Pardede, A. M. Rumagit, S. Tangkawarouw, and G. Kaunang, "Deteksi Pengendara Mengantuk Menggunakan Metode Eye Tracking Berbasis Raspberry Pi," 2022, [Online]. Available: http://repo.unsrat.ac.id/3581/1/Jurnal_Dean_Clain_-_16021103052_-_JTEK.pdf.
- [23] Kukil, "Introduction to MediaPipe ," Mar. 01, 2022. <https://learnopencv.com/introduction-to-mediapipe/> (accessed Nov. 01, 2022).
- [24] W. S. Wiyogo and L. Liliana, "Penerapan metode hand gesture recognition dalam melakukan kontrol terhadap aplikasi powerpoint dan media player untuk kebutuhan online conference," *J. Infra*, vol. 10, no. 2, pp. 167–171, Aug. 2022, Accessed: Oct. 02, 2022. [Online]. Available: <https://publication.petra.ac.id/index.php/teknik-informatika/article/view/12653>.
- [25] Github.com, "Landmark hand Mediapipe," 2021, [Online]. Available: <https://github.com/vidursatija/BlazePalm>.

- [26] R. Dhanu, "Sistem Pengukuran Intensitas Cahaya Memanfaatkan LDR Dengan Menggunakan Mikrokontroler Arduino Pro-Mini PROJEK AKHIR II," Accessed: Feb. 02, 2022. [Online]. Available: <https://repositori.usu.ac.id/bitstream/handle/123456789/21408/162411031.pdf?sequence=1&isAllowed=y>.
- [27] A. Kurniawan, "Pengujian Tracking Color Menggunakan IP Webcam untuk Deteksi Ketinggian Air Channel Coding View project Semantic E-Learning View project," doi: 10.13140/2.1.2542.5603.
- [28] "Sensor LDR." <https://www.bing.com/images/search?view=detailV2&ccid=VDW5tm0x&id=7F0D900935A950267FCDCEA673BC8EAE144C5E7A&thid=OIP.VDW5tm0xd-7NZyBanoGpaQHaHa&mediaurl=https%3A%2F%2F5.imimg.com%2Fdata%2FDE%2FKD%2FMY-25117786%2Fldr-sensor-500x500.jpg&exph=500&expw=500&q=> (accessed Feb. 13, 2022).
- [29] "Lux & Lumen, Tingkat Keterangan Lampu yang Perlu Kamu Tahu." <https://www.s-gala.com/blog-post/lumen-lux> (accessed Feb. 13, 2022).
- [30] "Tampilan Rancangan Kendali Lampu Menggunakan Mikrokontroler ATmega328 Berbasis Sensor Getar." <https://www.simantik.panca-sakti.ac.id/index.php/simantik/article/view/6/12> (accessed Feb. 02, 2022).
- [31] "Lampu." https://www.google.com/search?q=lampu+hp&sxsrf=APq-WBtvYuWPfzUUEKFzjal1dSdfNq18zA:1643813728506&tbm=isch&source=iu&ictx=1&vet=1&fir=K5paxF-DiI2nUM%25252C5FilZ_ENaBzZLM%25252C_%25253Bmvdue0THdkF1M%25252CBPbOZ_NpojWazM%25252C_%25253BST7OLnLufWyJkM%25252CdkBm1b7IrrMB7M%252 (accessed Feb. 02, 2022).