

DAFTAR PUSTAKA

- [1] W. H. O. International Agency for Research on Cancer, “Incidence, Both sexes, in 2022 Melanoma of skin - Non-melanoma skin cancer,” Cancer Today. Accessed: Sep. 24, 2024. [Online]. Available: https://gco.iarc.fr/today/en/dataviz/tables?mode=population&cancers=16_17&multiple_cancers=1&group_populations=0&multiple_populations=1&types=0&populations=903_904_905_908_909_935
- [2] W. H. O. International Agency for Research on Cancer, “Incidence, Both sexes, in 2022 Melanoma of skin - Non-melanoma skin cancer,” Cancer Today. Accessed: Sep. 24, 2024. [Online]. Available: https://gco.iarc.fr/today/en/dataviz/tables?mode=population&cancers=16_17&multiple_cancers=1&group_populations=0&multiple_populations=1&types=0&populations=104_116_144_160_268_275_31_356_360_364_368_376_392_398_4_400_408_410_414_417_418_422_458_462_48_496_50_51_512_524_586_608_626_634_64_682_702_704_760_762_764_784_792_795_860_887_96
- [3] W. H. O. International Agency for Research on Cancer, “Estimated number of new cases from 2022 to 2045, Incidence, Both sexes, age [0-85+] Melanoma of skin,” Cancer Tomorrow. Accessed: Nov. 18, 2024. [Online]. Available: https://gco.iarc.fr/tomorrow/en/dataviz/tables?mode=population&group_populations=0&populations=360&cancers=16&single_unit=500&multiple_populations=1&types=0
- [4] W. H. O. International Agency for Research on Cancer, “Estimated number of new cases from 2022 to 2045, Incidence, Both sexes, age [0-85+] Non-melanoma skin cancer,” Cancer Tomorrow. Accessed: Nov. 18, 2024. [Online]. Available: https://gco.iarc.fr/tomorrow/en/dataviz/tables?mode=population&group_populations=0&populations=360&cancers=17&single_unit=500&multiple_p

opulations=1&types=0

- [5] World Health Organization (WHO), “Radiation: Ultraviolet (UV) radiation and skin cancer.” Accessed: Sep. 24, 2024. [Online]. Available: [https://www.who.int/news-room/questions-and-answers/item/radiation-ultraviolet-\(uv\)-radiation-and-skin-cancer?gad_source=1&gclid=CjwKCAjwxY-3BhAuEiwAu7Y6s5A8MrO5J-aRJMzTGlQKC_fW-a_L_Wh_2Uw3a9rEtN19Dxxxy4PvEYxoCgo0QAvD_BwE](https://www.who.int/news-room/questions-and-answers/item/radiation-ultraviolet-(uv)-radiation-and-skin-cancer?gad_source=1&gclid=CjwKCAjwxY-3BhAuEiwAu7Y6s5A8MrO5J-aRJMzTGlQKC_fW-a_L_Wh_2Uw3a9rEtN19Dxxxy4PvEYxoCgo0QAvD_BwE)
- [6] J. Kwon, J. Kethar, and R. Appavu, “Skin Cancer: The Ozone Layer and UV Radiation,” *J. Student Res.*, vol. 11, no. 4, pp. 2–9, 2022.
- [7] A. Snyder, M. Valdebran, D. Terrero, K. T. Amber, and K. M. Kelly, “Solar Ultraviolet Exposure in Individuals Who Perform Outdoor Sport Activities,” *Sport. Med.*, vol. 6, no. 42, 2020, doi: <https://doi.org/10.1186/s40798-020-00272-9>.
- [8] H. Pratt *et al.*, “UV imaging reveals facial areas that are prone to skin cancer are disproportionately missed during sunscreen application,” *PLoS One*, vol. 10, no. e0185297, pp. 1–14, 2017, doi: <https://doi.org/10.1371/journal.pone.0185297>.
- [9] N. J. Alqahtani, A. N. Bukair, G. N. Alessa, H. F. Aldushaishi, and S. M. Ali, “Designing a Band for Vehicles’ Drivers Induced by Ultraviolet and Infrared Radiations,” *Hindawi Dermatology Res. Pract.*, p. 17, 2022, doi: [10.1155/2022/7238905](https://doi.org/10.1155/2022/7238905).
- [10] G. Tejaleksono, D. Notosudjono, A. R. Machdi, F. Adzikri, A. U. Rahayu, and B. City, “PROTOTYPE OF CO, CO₂, UV LIGHT, TEMPERATURE, AND HUMIDITY DETECTION DEVICE BASED ON IOT AND SOLAR CELLS,” *J. Energy Electr. Eng.*, vol. 5, no. 2, pp. 125–133, 2024.
- [11] N. R. Benavides *et al.*, “A Wearable Mobile-App Controlled Device for Continuous Monitoring of UV Exposure and Hydration Levels,” *2021 IEEE*

11th Annu. Comput. Commun. Work. Conf., pp. 1167–1172, 2021, doi: 10.1109/CCWC51732.2021.9376109.

- [12] R. D. Almeida, R. Barreto, E. Souto, and J. C. Leite, “IoT System for Ultraviolet Ray Index Monitoring,” *Int. J. Innov. Educ. Res.*, vol. 7, pp. 409–420, 2019, doi: <https://doi.org/10.31686/ijier.Vol7.Iss12.2087>.
- [13] P. Tsantarliotis, M. G. Tsipouras, and N. Giannakeas, “Personalized UV Radiation Risk Monitoring Using Wearable Devices and Fuzzy Modeling,” *inventions*, 2018, doi: 10.3390/inventions3020026.
- [14] World Health Organization (WHO), *The effect of occupational exposure to solar ultraviolet radiation on malignant skin melanoma and non-melanoma skin cancer: a systematic review and meta-analysis from the WHO/ILO Joint Estimates of the Work-related Burden of Disease and Injury*.
- [15] R. Nabilah, P. Fauziyyah, M. Komariah, and Y. K. Herliani, “Sunlight Exposure and Protection Behavior as Prevention of Skin Cancer in Nursing Students,” *Indones. J. Cancer*, vol. 7, no. 1, pp. 1–8, 2023, doi: <http://dx.doi.org/10.33371/ijoc.v17i1.921>.
- [16] V. E. Fioletov, E. Canada, J. B. Kerr, and E. Canada, “The UV Index: Definition, Distribution and Factors Affecting It,” *Can. J. PUBLIC Heal.*, vol. 101, no. 4, pp. 15–19, 2018, doi: 10.1016/j.atmosres.2012.01.005.
- [17] World Health Organization (WHO), *Global Solar UV Index: A Practical Guide*.
- [18] P. D. Kaplan and E. L. P. Dumont, “The Ultraviolet Index Is Well Estimated by the Terrestrial Irradiance at 310 nm,” *Sensors MDPI*, vol. 21, no. 5528, pp. 1–9, 2021, doi: <https://doi.org/10.3390/s21165528>.
- [19] M. Malathi, P. Muthulakshmi, and R. Manickam, “Exploring Various Applications of Micro Controller Exploring Various Applications of Micro Controller,” *Electr. Autom. Eng.*, vol. 1, no. 1, 2022, doi: 10.46632/eae/1/1/8.

- [20] V. O. Oner, *Developing IoT Projects With ESP32: Automate your home or business with inexpensive Wi-Fi devices*. Birmingham, UK: Packt Publishing Ltd., 2021.
- [21] A. R. Chadir, G. A. Rahardi, and H. Nurdiansyah, “Fish Feeder for Aquaculture with Fish Feed Remaining and Feed Out Monitoring System Based on IoT,” *Procedia Eng. Life Sci.*, vol. 1, no. 2, 2021.
- [22] M. Babiuch, P. Foltýnek, and P. Smutný, *Using the ESP32 Microcontroller for Data Processing*, no. March. Krakow - Wieliczka; Poland, 2020. doi: 10.1109/CarpPathianCC.2019.8765944.
- [23] U. MUSHTHOFA, “RANCANG BANGUN SISTEM MONITORING KESEHATAN WAJAH ‘MY PERSONAL DERMATOLOGIST’ BERBASIS ANDROID,” 2018.
- [24] A. Serrano, J. Abril-gago, and C. J. García-orellana, “Development of a Low-Cost Device for Measuring Ultraviolet Solar Radiation,” *Front. Environ. Sci.*, vol. 9, pp. 1–16, 2022, doi: 10.3389/fenvs.2021.737875.
- [25] S. Fernandes, M. Tlemçani, D. Bortoli, M. Feliciano, and M. E. Lopes, “The Development of a Novel Nitrate Portable Measurement System Based on a UV Paired Diode – Photodiode,” *sensor*, vol. 24, no. 5367, 2024, doi: <https://doi.org/10.3390/s24165367>.
- [26] A. Kausar, “A review of filled and pristine polycarbonate blends and their applications,” *J. Plast. Film Sheeting*, pp. 1–38, 2017, doi: 10.1177/8756087917691088.
- [27] K. Felixon, “PENELITIAN TERHADAP PENGEMBANGAN PENGGUNAAN MATERIAL PLASTIK (POLIKARBONAT) PADA SELUBUNG BANGUNAN,” 2011.
- [28] M. Serrano and J. C. Moreno, “Spectral transmission of solar radiation by plastic and glass materials,” *J. Photochem. Photobiol. B Biol.*, vol. 208, no. 111894, pp. 1011–1344, 2020, doi: 10.1016/j.jphotobiol.2020.111894.

- [29] D. K. Halim, T. C. Ming, N. M. Song, and Di. Hartono, “Arduino-based IDE for Embedded Multi-processor System-on-Chip,” *2019 5th Int. Conf. New Media Stud.*, pp. 135–138, 2019.
- [30] Anbazhagan K., *Arduino IR Remote Control, LED Scroll Bar, Digital Clock with Alarm, ATmega328 chip, Servo Motor Control etc...* 2019.
- [31] J. Kim, Y. Jiang, and S. Hwang, “Analysis of a Vibrating Motor Considering Electrical , Magnetic , and Mechanical Coupling Effect,” *Appl. Sci.*, vol. 9, no. 1434, 2019, doi: 10.3390/app9071434.
- [32] F. A. Perdana, “BATERAI LITHIUM,” *INKUIRI J. Pendidik. IPA*, vol. 9, no. 2, pp. 113–118, 2020, doi: 10.20961/inkuiri.v9i2.50082.
- [33] M. T. Afif, I. Ayu, and P. Pratiwi, “ANALISIS PERBANDINGAN BATERAI LITHIUM-ION , LITHIUM-POLYMER , LEAD ACID DAN NICKEL-METAL HYDRIDE PADA PENGGUNAAN MOBIL LISTRIK - REVIEW,” *J. Rekayasa Mesin*, vol. 6, no. 2, pp. 95–99, 2015.
- [34] A. Fathurachman and A. Najmurrokhman, “Perancangan Boost Converter Untuk Sistem Pembangkit Listrik Tenaga Surya,” *SNIJA*, 2015.
- [35] M. R. Mahendra, A. A. Kurdianto, and M. Jauhari, “RANCANG BANGUN BOOST CONVERTER UNTUK CHARGING STATION KURSI RODA LISTRIK DENGAN SUMBER SOLAR PANEL,” *J. Techno Bahari*, vol. 9, no. 2, pp. 39–46, 2022.
- [36] T. C. Dermatology, “Ultraviolet index and sun safety: are we all on the same page?,” *Br. J. Dermatologymatology*, pp. 1–2, 2020, doi: 10.1111/bjd.19620.
- [37] L. C. Id, Y. Chang, C. Shieh, J. Yu, and M. Yang, “Relationship between practices of eye protection against solar ultraviolet radiation and cataract in a rural area,” *PLoS One*, pp. 1–12, 2021, doi: 10.1371/journal.pone.0255136.
- [38] S. Sanjaya, A. Muhtar, and P. Prasetyawan, “PERANCANGAN SISTEM

PENEMBAKAN MENGGUNAKAN MOTOR SERVO MG996R UNTUK AUTONOMOUS ROBOT GUN (ARO-GUN)," *Indones. J. Mech. Eng. Vocat.*, vol. 3, no. 1, pp. 12–20, 2023, [Online]. Available: <https://politap.ac.id/journal/index.php/injection> Hal

- [39] S. Hafid and H. Abbas, "RANCANG BANGUN ALAT PEMBUAT PELET PAKAN IKAN DARI SEKAM PADI," *AL-GAZALI J. Mech. Eng.*, no. 29, pp. 70–76, 2020.
- [40] I. G. Ngurah, A. Surya, I. P. Adhy, and W. Indra, "ANALISIS EFISIENSI RENCANA RANCANG BANGUN APLIKASI ELEKTRONIK MANAJEMEN ASET PENERANGAN JALAN UMUM (e-MAP)," *Sar. - J. Kelitbangen Kabupaten Buleleng*, vol. 2, no. 2, pp. 70–89, 2023.