

DAFTAR PUSTAKA

- [1] Nikaci, V. (2022, October 11). *How Many Cats Are In The World?* <https://A-z-Animals.Com/Blog/How-Many-Cats-Are-in-the-World/>.
- [2] Ibrahim, & Hakim, A. (2012). Keragaman Kucing Domestik(felis dometicus) berdasarkan Morfogenetik. *Jurnal Peternakan Sriwijaya (JPS)*, 1(1).
- [3] Ngitung, R. (2021). Karakteristik Perilaku Kucing Domestik Characteristic Domestic Cat's Behaviour Patterns. *Jurnal Sainsmat* , X(1), 78–84. <http://ojs.unm.ac.id/index.php/sainsmat>
- [4] Sangreat.official. (n.d.). *Alat pengusir kucing kampung liar bandel pup berak pipis sembarangan SanGrat Bye Bye Cat gel 70 gr aman natural*. <https://Shopee.Co.Id/Alat-Pengusir-Kucing-Kampung-Liar-Bandel-Pup-Berak-Pipis-Sembarangan-SanGrat-Bye-Bye-Cat-Gel-70-Gr-Aman-Natural-i.6530497.2053147518>
- [5] Buana, S. A. (n.d.). *Pengaruh Tingkah Laku Kucing di Lingkungan Sekitar terhadap Respon Manusia*. Retrieved October 20, 2022, from https://www.academia.edu/13336330/Pengaruh_Tingkah_Laku_Kucing_di_Lingku ngan_Sekitar_terhadap_Respon_Manusia
- [6] Pinokio, S. (n.d.). *Ultrasonic Pengusir Binatang Tenaga Solar - Animal Repeller*. <https://Www.Tokopedia.Com/Storepinokio/Ultrasonic-Pengusir-Binatang-Tenaga-Solar-Animal-Repeller>.
- [7] sangreat.official. (n.d.). *Alat pengusir kucing kampung liar bandel pup berak pipis sembarangan SanGrat Bye Bye Cat gel 70 gr aman natural*. <https://Shopee.Co.Id/Alat-Pengusir-Kucing-Kampung-Liar-Bandel-Pup-Berak-Pipis-Sembarangan-SanGrat-Bye-Bye-Cat-Gel-70-Gr-Aman-Natural-i.6530497.2053147518>.
- [8] Ningsih, S. W. S., Baskoro, F., Kholis, N., & Widodo, A. (2021). Studi Literatur: Pemanfaatan Gelombang Ultrasonik Sebagai Perangkat Pengusir Tikus. *Jurnal Teknik Elektro.* , 10(2), 325–331.
- [9] *Alat Pengusir Tikus* . (2011, August 23). <http://Ft.Uny.Ac.Id/Id/Berita/Alat-Pengusir-Tikus.Html>.
- [10] Kontributor CRID. *Memahami Pendengaran Kucing*. CATRESCUE.ID. Jun. 14, 2023 [Jun. 22, 2023]

- [11] Viola P, J. M. (2001). *Rapid Object Detection using a Boosted Cascade of Simple q Features*. 1–9.
- [12] Reinis, D. (2021, November 22). *Alasan Kucing Tidak Suka Kucing Suara Keras*. Kompas.Com.
- [13] Humani, Figur. (2016, Oktober). Aplikasi Pengolahan Citra Pada Raspberry Pi Untuk Membedakan Benda Berdasarkan Warna dan Bentuk. *Youngster Physics Journal* , Vol. 5(4)
- [14] Geraldy, C., & Lubis, C. (n.d.). Pendeteksian dan Pengenalan Jenis Mobil Menggunakan Algoritma You Only Look Once dan Convolutional Neural Network. *Jurnal Ilmu Komputer Dan Sistem Informasi*, 1–3.
- [15] Li, Yiting & Huang, Haisong & Xie, Qingsheng & Yao, Liguang & Chen, Qipeng. (2018). Research on a Surface Defect Detection Algorithm Based on MobileNet-SSD. *Applied Sciences*. 8. 1678. 10.3390/app8091678.
- [16] Khairunnas, Mulyanto, E., & Zaini, A. (2021). Pembuatan Modul Deteksi Objek Manusia Menggunakan Metode YOLO untuk Mobile Robot. *Jurnal Teknik ITS*, Vol. 10(1), 1–6.
- [17] N. Nufus, D. A. (2021). Sistem Pendeteksi Pejalan Kaki Di Lingkungan Terbatas Berbasis SSD MobileNet V2 Dengan Menggunakan Gambar 360° Ternormalisasi. *Prosiding Seminar Nasional Sains Teknologi dan Inovasi Indonesia* (pp. 123-124). Yogyakarta: senastindo.
- [18] Piston, N. (2020). *Water Pump Motor 12 V DC*. <https://Shopee.Co.Id/Product/216654416/11718000078>.
- [19] Kumar, V. (n.d.). *Upgraded Ultrasonic Animal Deterrent Device*. 2–3.
- [20] Mikropal. *Pompa Celup Mini Submersible Water Pum Mini Motor DC Submersible Pump*. <https://shopee.co.id/product/270236093/11814711677>
- [21] Luqman, Abdul & Supriana, Iping. (2015). *Deteksi dan Tracking Objek untuk Sistem Pengawasan Citra Bergerak*.
- [22] Heri, M., Erwanto, D., & Fatkhur, D. (2022). Penghitung Jumlah Pengunjung Objek Wisata dengan Metode Deep Learning MobileNet-SSD. *Ilmiah Elektroteknika*, 21, 1–10

- [23] M. G. Meysam Vakili and M. Rezae, “Performance analysis and comparison of machine and deep learning algorithms for iot data classification,” *Materials Today: Proceedings*, 01 2020.
- [24] Martalia, A., Widyaningrum, I., & Bambang, H. I. (2016). Kalibrasi Sensor Ultrasonik HC-SR04 sebagai Sensor Pendeteksi Jarak Pada Prototipe Sistem Peringatan Dini Bencana Banjir. *Prosiding Seminar Nasional Fisika*, V, 1–4.
- [25] Lusiana, U. (n.d.). *PENERAPAN KURVA KALIBRASI, BAGAN KENDALI AKURASI DAN PRESISI SEBAGAI PENGENDALIAN MUTU INTERNAL PADA PENGUJIAN COD DALAM AIR LIMBAH*.
- [26] Received By Email. (2009). “Dog Repellent Circuit”. Available: <https://www.electroschematics.com/dog-repellent-circuit/>.
- [27] S. H. Amrullah, D. Dirhamzah, A. Rustam, dan H. Hasyimuddin, “Tinjauan Umum Perilaku Hewan Di Indonesia Dan Integrasi Keilmuannya,” *Teknosains Media Inf. Sains Dan Teknol.*, vol. 15, no. 1, hal. 1, 2021, doi: 10.24252/teknosains.v15i1.15379
- [28] Rifa’i, A., Harun, U., & Indra, A. (2021). Sistem Pemantauan dan Kontrol Otomatis Kualitas Air berbasis IoT Menggunakan Platform Node-Red untuk Budidaya Udang. *Jurnal Teknologi Terapan*, 7, 19–26.
- [28] Setyawan, A., ARY Murti, M., & Rusdinar, A. (n.d.). *Pengunaan Sensor Ultrasonik untuk Mengukur Ketinggian Air yang Dinamis*.
- [29] Varadharajan, R., Shashikant, P., & Prabhulal, K. (2021). Comparison of YOLOv3, YOLOv5s and MobileNet-SSD V2 for Real-Time Mask Detection. *International Research Journal of Engineering and Technology (IRJET)*, 08(07), 1156–1160.
- [30] Heffner, R. S., & Heffner, H. E. (1985). Hearing range of the domestic cat. In *Hearing Research* (Vol. 19).
- [31] Suwed, A., & Napitupulu, M. (2011). *Panduan Lengkap Kucing* (1st ed.).
- [32] HearLIFE. *Berapa Desibel Batas Pendengaran Manusia? Simak Penjelasannya!* (2022, December 21). Retrieved July 19, 2023, from <https://www.hearlife.co.id/blog/tips/berapa-desibel-batas-pendengaran-manusia-simak-penjelasannya>
- [33] Bestari, N. (2023, January 24). *Jarang Orang Tahu, Kucing Liar di Indonesia Termasuk Ras Apa?*

- [34] Faudin, Agus. (2017). "Rangkaian Mini Amplifier dengan IC LM386". Available: <https://www.nyebarilmu.com/rangkaian-mini-amplifier-dengan-ic-lm386/>
- [35] Pambudi, Dinda Ardiwinnata. (2014). *Perancangan dan Realisasi Alat Pengusir Nyamuk Dengan Menggunakan Gelombang Frekuensi Ultrasonik Berbasis Mikrokontroler*.
- [36] Syahida, Miftah Firdaus. (2022). *Perancangan Alat Pendeteksi Ammonia dan Pengusir Tikus Dengan Gelombang Ultrasonik Untuk Persawahan*.
- [37] Mujab, Alfian Amar. (2020). *Rancang Bangun Alat Pengusir Hama Menggunakan Gelombang Ultrasonik*.
- [38] Pradana, Brian Ardoni. (2020). *Realisasi Generator Ultrasonik Pada Frekuensi 40kHz – 60kHz Berbasis PLL (Phase Lock Loop)*
- [39] Maulana, R., Fauzi, A., & Sulistya Kusumaningrum, D. (2021). *Seminar Nasional Hasil Riset Prefix-RTR IMPLEMENTASI SISTEM BILIK DISINFECTAN OTOMATIS BERBASIS IOT DENGAN NODEMCU DAN SENSOR ULTRASONIC*
- [38] Manteck Electronics. *DC Motor*. <https://www.datasheetarchive.com/pdf/download.php?id=e4f0f24f2dee53783a03b273cae6d81808900&type=P&term=12v%2520dc%2520water%2520pump>
- [39] Sunquist, M.; Sunquist, F. (2002). "Domestic cat". *Wild Cats of the World*. University of Chicago Press. pp. 99–112. ISBN 978-0-226-77999-7.
- [40] Putra, I. D. G. A. T., Sunu, P. W., Temaja, I. W., Sugiarta, N., Sugina, I. M., & Suirya, I. W. (2020). Investigation on application of ultrasonic humidifier for air conditioning system. *Journal of Physics: Conference Series*, 1450(1). <https://doi.org/10.1088/1742-6596/1450/1/012050>
- [41] Amazon. (n.d.). *2022 Solar Ultrasonic in Repellent Defender Rat, Squirrel, Deer, Raccoon, Skunk, Rabbit, Mole, Dog, Cat, Waterproof with Motion Detector*. Retrieved November 11, 2022, from https://www.amazon.com/dp/B0BFPWLJ1J?encoding=UTF8&ref=cm_sw_r_cp_ud_dp_EN4YK854KWCT3AAN6NFH&th=1
- [42] Ahadini Store. (n.d.). *[AHSR] Solar Repellent Cat Repeller Scarer Dual Ultra Deterrent*. Retrieved November 11, 2022, from

- <https://www.tokopedia.com/rekomendasi/4565323081?srsltid=AYJSbAfifJ8zFHp0Pfl0Tpfbi3AgMx9FZYEJ0hIGHD-m8xGUK0Hjgt9TbPg>
- [43] Eiliya_Store86. (n.d.). *Solar Power Ultrasonic Animal Repeller Garden Pest Cat Deer*. Retrieved November 11, 2022, from https://www.tokopedia.com/rekomendasi/2582734002?srsltid=AYJSbAcoIbZzbG3halxEYjOwK_XAidzK1BYFACFDX_-LIURVMJbdfF3AQ6w
- [44] Hiuhfhq105.id. (n.d.). *Cat Repellent Ultrasonic Cat Deterrents Animal Repellent Solar Powered Cat & Fox Repeller Outdoor Waterproof Application*. Retrieved November 11, 2022, from <https://shopee.co.id/Cat-Repellent-Ultrasonic-Cat-Deterrents-Animal-Repellent-Solar-Powered-Cat-Fox-Repeller-Outdoor-Waterproof-Application-i.116276434.6080060460>
- [45] Nonagaleryshop. *Bye Bye Cat Gel*. Retrieved January 15, 2023, from <https://shopee.co.id/Bye-Bye-Cat-Gel-Gel-Pengusir-Kucing-Natural-Cat-Repellent-Diskon-i.175655641.6529262726>
- [46] Pawin. *Cat and Dog Repellent*. Retrieved January 15, 2023, from <https://www.tokopedia.com/pawinofficial/spray-pengusir-kucing-anjing-hewan-cat-dog-repellent-alami-100ml?extParam=ivf%3Dfalse&src=topads>
- [47] Pets USA. *Ultrasonic Cat Deterrent, Animal Deterrent with Motion Sensor*. Retrieved January 15, 2023, from <https://www.tokopedia.com/petsusa/ultrasonic-cat-deterrent-animal-deterrent-with-motion-sensor>
- [48] Amarasthi, N. (2023, January 25). *6 Types of Scents that Cats Hate*. Voi.Id.
- [49] Santos, N. C., Mahapatra, M., & Bhaskara, S. (2015). Odor preferences of domestic cats: A review. *Journal of Veterinary Behavior: Clinical Applications and Research*, 10(1), 16-22
- [50] Awati, R. (n.d.). *DEFINITION field of view (FOV)*. WhatIs.Com. Retrieved July 19, 2023, from <https://www.techtarget.com/whatis/definition/field-of-view-FOV>
- [51] Academy, C. (2022, November 28). *Spray Angle Calculator*. Retrieved July 19, 2023, from <https://calculator.academy/spray-angle-calculator/>