

DAFTAR PUSTAKA

- Ainul Idham, & Efy Yosrita. (2025). Analysis of Long Short-Term Memory (LSTM) and Extreme Gradient Boosting (XGBoost) Algorithms to Predict the Number of Airplane Passengers at Makassar Sultan Hasanuddin International Airport : Systematic Literature Review. *Jurnal E-Komtek (Elektro-Komputer-Teknik)*, 9(1). <https://doi.org/10.37339/e-komtek.v9i1.2298>
- Aqza, D., Sektiana, S. P., & Raharjo, S. (2023). TEKNIK PENGGEMUKAN KEPITING BAKAU (*Scylla serrata*) MENGGUNAKAN SISTEM APARTEMEN DI CV. ISTANA KEPITING, KAB. BONE. *Indonesian Journal of Aquaculture Medium*, 3(4). <https://doi.org/10.29303/mediaakuakultur.v3i4.3355>
- Arvio, Y., Kusuma, D. T., & BM Sangadji, I. (2024). Inorganic Waste Detection Application Using Smart Computing Technology with YOLOv8 Method. *Sinkron*, 8(4). <https://doi.org/10.33395/sinkron.v8i4.14117>
- Dinakaran, S. S., Satish, R., Sujatha, S., Riadhawsein, R., Mamatjonovich, M. M., & Tanwani, S. N. (2026). Integration of Edge Computing in Mobile Library Services. *Indian Journal of Information Sources and Services*, 16(1). <https://doi.org/10.51983/ijiss-2026.16.1.29>
- Fauziah, S. E., Romadhoni, W., & Rusyanti, N. (2024). Pendampingan Inovasi Teknologi Budidaya Kepiting Ramah Lingkungan Wisata Hutan Mangrove Desa Ardi Mulyo. *Plakat : Jurnal Pelayanan Kepada Masyarakat*, 6(1). <https://doi.org/10.30872/plakat.v6i1.13845>
- Ficili, I., Giacobbe, M., Tricomi, G., & Puliafito, A. (2025). From Sensors to Data Intelligence: Leveraging IoT, Cloud, and Edge Computing with AI. *Sensors*, 25(6). <https://doi.org/10.3390/s25061763>
- Hamzaoui, M., Ould-Elhassen Aoueileyine, M., Bouallegue, S., & Bouallegue, R. (2025). Enhanced detection of Argulus and epizootic ulcerative syndrome in fish aquaculture through an improved deep learning model. *Journal of Aquatic Animal Health*, 37(3). <https://doi.org/10.1093/jahafs/vsaf001>
- Handayani, L., & Rozikin, I. (2019). IDENTIFIKASI EKTOPARASIT PADA KEPITING BAKAU (*SCYLLA SERRATA*) DARI HASIL TANGKAPAN NELAYAN DI WILAYAH PERTAMBAKAN DESA SEGINTUNG, KUALA PEMBUANG II. *Sebatik*, 23(1). <https://doi.org/10.46984/sebatik.v23i1.446>

- Haris, A., Marimin, M., Wahjuni, S., & Setiawan, B. I. (2025a). H-ConvLSTM to Estimate Reference Evapotranspiration From Air Temperature and Relative Humidity. *IEEE Access*, 13. <https://doi.org/10.1109/ACCESS.2025.3585771>
- Haris, A., Marimin, Wahjuni, S., & Setiawan, B. I. (2025b). The Use of Artificial Neural Networks to Estimate Reference Evapotranspiration. *Agromet*, 39(1). <https://doi.org/10.29244/j.agromet.39.1.1-7>
- Hasan, M., Hisam Abd Aziz, M. F., Kismiyati, K., Subekti, S., & Zakariah, M. I. (2019). Occurrence of Pedunculate Barnacle, *Octolasmis* spp. in Blue Swimming Crab, *Portunus pelagicus* [Tingkat Kejadian Pedunculate Barnacle, *Octolasmis* spp. pada Rajungan, *Portunus pelagicus*]. *Jurnal Ilmiah Perikanan Dan Kelautan*, 11(1). <https://doi.org/10.20473/jipk.v11i1.10635>
- KantinIT. (2023, July 7). *Apa Itu Algoritma YOLO? Arsitektur, Cara Kerja dan Kelebihan*. KantinIT. <https://kantinit.com/kecerdasan-buatan/apa-itu-algoritma-yolo-arsitektur-cara-kerja-dan-kelebihan/>
- Khumaidi, A., & Nurpadilah, A. (2024). *KLASIFIKASI MOLTING KEPITING SOKA MENGGUNAKAN ALGORITMA CONVOLUTIONAL NEURAL NETWORK*. 13(2).
- Lamhot Fernando Remember Simanjuntak, Marno, & Rizal Hanifi. (2023). Rancang bangun sistem penyortir dan penghitung lele sangkal berbasis IoT. *JTTM : Jurnal Terapan Teknik Mesin*, 4(1). <https://doi.org/10.37373/jttm.v4i1.355>
- Lubis, R. K. S., Rasyid, R., & Yusfi, M. (2024). Baby Weight and Length Measurement System with Data Storage Using MySQL Database. *Pertanika Journal of Science and Technology*, 32(2). <https://doi.org/10.47836/pjst.32.2.03>
- Mahbubi, A., Fatoni, A., & Iskandar. (2025). Developing a mud crab ecotourism business model in the mangrove forest ecosystems of Belitong UNESCO Global Geopark, Indonesia. *Asian Journal of Forestry*, 9(1). <https://doi.org/10.13057/asianjfor/r090102>
- Maulida, N. H. (2022). Studi Literatur Penerapan Metoda Prototype dan Waterfall dalam Pembuatan Sebuah Aplikasi atau Website. *Jurusan Teknik Informatika Fakultas Teknik*, (April).
- Obaid, M. H., & Hamad, A. H. (2024). Internet of Things Based Oil Pipeline Spill Detection System Using Deep Learning and LAB Colour Algorithm. *Iraqi Journal for Electrical and Electronic Engineering*, 20(1). <https://doi.org/10.37917/ijeee.20.1.14>
- PT. Berjaya Inovasi Global. (2025). *PT. Berjaya Inovasi Global*.
- Puji Catur Siswipraptini, Rosida Nur Aziza, Riki Ruli A Siregar, & Arief Ramadhan. (2024). Smart Home Energy Management Systems: A Systematic Review of

- Architecture, Communication, and Algorithmic Trends. *Journal of System and Management Sciences*. <https://doi.org/10.33168/jsms.2024.1108>
- Putri, T. W. O., & Mowaviq, M. I. (2021). PROTOTIPE SISTEM KONVEYOR OTOMATIS DENGAN KENDALI KECEPATAN BERBASIS PROGRAMMABLE LOGIC CONTROLLER. *Barometer*, 6(1). <https://doi.org/10.35261/barometer.v6i01.4505>
- Rachman, F., Akbar, M., & Putera, E. (2023). FISH DISEASE DETECTION OF EPIZOOTIC ULCERATIVE SYNDROME USING DEEP LEARNING IMAGE PROCESSING TECHNIQUE. <https://doi.org/10.17501/23861282.2023.8102>
- Rahima, H. (2024). YOLOv11: An Overview of the Key Architectural Enhancements. <https://arxiv.org/abs/2410.17725>
- Rezkiawan, R., Niswar, M., & Ahmad Ilham, A. (2022). DETEKSI KEPITING MOLTING MENGGUNAKAN TEKNIK KLASIFIKASI MACHINE LEARNING. *J-ENSITEC*, 8(01). <https://doi.org/10.31949/jensitec.v8i01.1909>
- Rustikasari, I., Paransa, D. S. J., Kaligis, E. Y., Ompi, M., Pelle, W. E., & Pratasik, S. B. (2021). Morphological identification of crabs in the rocky coast of Manado Bay. *Jurnal Ilmiah PLATAX*, 9(2). <https://doi.org/10.35800/jip.9.2.2021.35200>
- Siahainenia, L., & Selanno, D. A. J. (2022). PERFORMA DAN KARAKTER MORFOLOGIS KEPITING BAKAU YANG TERPAPAR LOGAM BERAT DI EKOSISTEM MANGROVE PASSO. *TRITON: Jurnal Manajemen Sumberdaya Perairan*, 18(2). <https://doi.org/10.30598/tritonvol18issue2page149-157>
- Siregar, R. R. A., Seminar, K. B., Wahjuni, S., & Santosa, E. (2022). Vertical Farming Perspectives in Support of Precision Agriculture Using Artificial Intelligence: A Review. In *Computers* (Vol. 11, Number 9). <https://doi.org/10.3390/computers11090135>
- Situmorang, H., & Zul, M. I. (2024). Implementasi Metodologi Prototype dalam Pengembangan Sistem Manajemen Kehadiran Pegawai Perusahaan Berbasis Web. *JTIM : Jurnal Teknologi Informasi Dan Multimedia*, 6(3). <https://doi.org/10.35746/jtim.v6i3.559>
- Susanti, M. N. I., Indrianto, I., & Abdurrasyid, A. (2024). Heart Condition Monitoring System Using IoT. *AIP Conference Proceedings*, 2867(1). <https://doi.org/10.1063/5.0225799>
- Ultralytics. (2025). *Ultralytics YOLO11*. Ultralytics. <https://docs.ultralytics.com/models/yolo11/#overview>
- Yudistira, R. R. D., Anggoro, S., & Kasyidi, F. (2023). Klasifikasi Barang Pada Proses Sortir Pengiriman Barang Dengan Raspberry Pi Menggunakan Algoritma Oriented

Fast And Rotated Brief (ORB) Dan K-Nearest Neighbor (KNN). *Jurnal Teknik Informatika Dan Sistem Informasi*, 10(1).

Zhao, F., Chen, Y., Xi, D., Liu, Y., Wang, J., Tabeta, S., & Mizuno, K. (2025). Enhanced hermit crabs detection using super-resolution reconstruction and improved YOLOv8 on UAV-captured imagery. *Marine Environmental Research*, 210. <https://doi.org/10.1016/j.marenvres.2025.107313>