

DAFTAR PUSTAKA

- [1] A. Sharma, A. Taherkhani, E. Orba, and A. Taherkhani, "A Machine Learning Method on a Tiny Hardware for Monitoring and Controlling a Hydroponic System," *ACRT*, vol. 4, Jan. 2025, doi: 10.5772/acrt.20240016.
- [2] H. Kurnia Ar, "IMPLEMENTASI IOT PADA SISTEM MONITORING SUHU DAN KELEMBABAN MENGGUNAKAN ESP32, FIREBASE DAN KODULAR," *jati*, vol. 9, no. 1, pp. 1781–1787, Jan. 2025, doi: 10.36040/jati.v9i1.12874.
- [3] ECE & IARE and D. Veeraswamy, "IOT based Smart Pothole Detection System using ESP32," *IJSREM*, vol. 09, no. 01, pp. 1–9, Jan. 2025, doi: 10.55041/IJSREM40900.
- [4] M. Hakimi *et al.*, "Generative AI in Enhancing Hydroponic Nutrient Solution Monitoring," *telsinas*, vol. 8, no. 1, pp. 94–103, Apr. 2025, doi: 10.38043/telsinas.v8i1.6242.
- [5] I. W. A. Suranata, Ketut Elly Sutrisni, and I Made Surya Adi Putra, "UDAWA Gadadar: Agent-based Cyber-physical System for Universal Small-scale Horticulture Greenhouse Management System," *J. RESTI (Rekayasa Sist. Teknol. Inf.)*, vol. 9, no. 3, pp. 581–593, Jun. 2025, doi: 10.29207/resti.v9i3.6267.
- [6] P. Rahman and S. Mehnaz, "International Journal for Multidisciplinary Research (IJFMR)," *SSRN Journal*, 2024, doi: 10.2139/ssrn.5054029.
- [7] R. Mahankali, "DIGITAL TWINS AND ENTERPRISE ARCHITECTURE: A FRAMEWORK FOR REAL-TIME MANUFACTURING DECISION SUPPORT," *IJCET*, vol. 16, no. 1, pp. 578–587, Jan. 2025, doi: 10.34218/IJCET_16_01_049.
- [8] K. C. Chaganti, "Advancing AI-Driven Threat Detection in IoT Ecosystems: Addressing Scalability, Resource Constraints, and Real-Time Adaptability," Jan. 20, 2025, *Preprints*. doi: 10.36227/techrxiv.173738307.73168902/v1.
- [9] H. Sabit, "AI-Based Smart Security System Using IoT for Smart Home Applications," Jan. 27, 2025, *Engineering*. doi: 10.20944/preprints202501.1887.v1.
- [10] G. S. Mmbando, "Harnessing artificial intelligence and remote sensing in climate-smart agriculture: the current strategies needed for enhancing global food security," *Cogent Food & Agriculture*, vol. 11, no. 1, p. 2454354, Dec. 2025, doi: 10.1080/23311932.2025.2454354.
- [11] N. Godwin and D. M. Johnson, "A Smart IoT Framework for Climate-Resilient and Sustainable Maize Farming In Uganda.".
- [12] A. Soussi, E. Zero, R. Sacile, D. Trinchero, and M. Fossa, "Smart Sensors and Smart Data for Precision Agriculture: A Review," *Sensors*, vol. 24, no. 8, p. 2647, Apr. 2024, doi: 10.3390/s24082647.
- [13] M. El Sakka, M. Ivanovici, L. Chaari, and J. Mothe, "A Review of CNN Applications in Smart Agriculture Using Multimodal Data," *Sensors*, vol. 25, no. 2, p. 472, Jan. 2025, doi: 10.3390/s25020472.
- [14] S. S. Mane, V. Narawade, and N. J. Ranshur, "Revolutionizing Agriculture Soil Testing with Agriculture 4.0 and IoT Integration," *Curr Agri Res Jour*, vol. 12, no. 3, pp. 1333–1344, Jan. 2025, doi: 10.12944/CARJ.12.3.26.
- [15] Bharath Nagamalla, "Architecting Reliable Data Systems for Smart Agriculture: A Big Data and SRE Perspective," *Int. J. Sci. Res. Comput. Sci. Eng. Inf. Technol.*, vol. 11, no. 1, pp. 556–563, Jan. 2025, doi: 10.32628/CSEIT25111253.

- [16]Y. A. Ahmad, N. S. Mustapa, A. H. Razaman, M. N. A. Abdul Hamid, N. Abdul Malik, and M. F. Jamlos, "Integration of LoRa IoT with Cloud Platform in a Stingless Beehive Remote Monitoring System," *IIUMEJ*, vol. 26, no. 1, pp. 373–397, Jan. 2025, doi: 10.31436/iiumej.v26i1.3531.
- [17]M.-H. Lee, M.-H. Yao, P.-Y. Kow, B.-J. Kuo, and F.-J. Chang, "An Artificial Intelligence-Powered Environmental Control System for Resilient and Efficient Greenhouse Farming," *Sustainability*, vol. 16, no. 24, p. 10958, Dec. 2024, doi: 10.3390/su162410958.
- [18]D. Jiang, Z. Shen, Q. Zheng, T. Zhang, W. Xiang, and J. Jin, "Farm-LightSeek: An Edge-centric Multimodal Agricultural IoT Data Analytics Framework with Lightweight LLMs," May 28, 2025, arXiv: arXiv:2506.03168. doi: 10.48550/arXiv.2506.03168.
- [19]W. Y. Ayele, "Adapting CRISP-DM for Idea Mining," *IJACSA*, vol. 11, no. 6, 2020, doi: 10.14569/IJACSA.2020.0110603.
- [20]Praveen Payili, "AI in agriculture: Smart greenhouses and indoor farming systems," *Int. J. Sci. Res. Arch.*, vol. 14, no. 1, pp. 315–322, Jan. 2025, doi: 10.30574/ijrsa.2025.14.1.0054.
- [21]G. Guerrero-Ulloa, C. Rodríguez-Domínguez, and M. J. Hornos, "Agile Methodologies Applied to the Development of Internet of Things (IoT)-Based Systems: A Review," *Sensors*, vol. 23, no. 2, p. 790, Jan. 2023, doi: 10.3390/s23020790.
- [22]S. Mugisha, R. Kisitu, and F. Tushabe, "Hybrid Knowledge Transfer through Attention and Logit Distillation for On-Device Vision Systems in Agricultural IoT," Apr. 21, 2025, arXiv: arXiv:2504.16128. doi: 10.48550/arXiv.2504.16128.
- [23]C. Sebald, M. Treiber, E. Eryilmaz, and H. Bernhardt, "Usability Testing of Novel IoT-Infused Digital Services on Farm Equipment Reveals Farmer's Requirements towards Future Human–Machine Interface Design Guidelines," *AgriEngineering*, vol. 6, no. 2, pp. 1660–1673, Jun. 2024, doi: 10.3390/agriengineering6020095.
- [24]E. Budiaستuti, H. Ritchi, and Y. Deliana, "Usability Analysis of Digital-Based Agricultural Product Marketing Platform at Farmers Level in Region V, Bogor Regency," *SJI*, vol. 10, no. 3, pp. 297–312, Aug. 2023, doi: 10.15294/sji.v10i3.44605.
- [25]M. Hyzy *et al.*, "System Usability Scale Benchmarking for Digital Health Apps: Meta-analysis," *JMIR Mhealth Uhealth*, vol. 10, no. 8, p. e37290, Aug. 2022, doi: 10.2196/37290.
- [26]S. Sahril, R. Ardiansyah, W. Wirdayanti, D. S. Angreni, and Y. Yudhaswana, "PENGABUNGAN METODE SYSTEM USABILITY SCALE DAN USER EXPERIENCE QUESTIONNAIRE UNTUK EVALUASI USABILITY SISTEM INFORMASI MBKM UNIVERSITAS TADULAKO DENGAN PENDEKATAN USER EXPERIENCE," *jipi. jurnal. ilmiah. penelitian. dan. pembelajaran. informatika.*, vol. 9, no. 4, pp. 2373–2385, Nov. 2024, doi: 10.29100/jipi.v9i4.5548.
- [27]E. Elbasi, N. Mostafa, C. Zaki, Z. AlArnaout, A. E. Topcu, and L. Saker, "Optimizing Agricultural Data Analysis Techniques through AI-Powered Decision-Making Processes," *Applied Sciences*, vol. 14, no. 17, p. 8018, Sep. 2024, doi: 10.3390/app14178018.
- [28]H.-Y. Kung, T.-H. Kuo, C.-H. Chen, and P.-Y. Tsai, "Accuracy Analysis Mechanism for Agriculture Data Using the Ensemble Neural Network Method," *Sustainability*, vol. 8, no. 8, p. 735, Aug. 2016, doi: 10.3390/su8080735.