

- <https://doi.org/10.3390/pr13010073>
Hungevu R., Ademola T., Yinusa S., Titiloye T., Lasisi R., and Okunola M., 2025, The impact of low-cost technological innovations on sustainable fisheries for economic development in developing countries, *World Journal of Advanced Research and Reviews*, 25(2): 0463.
<https://doi.org/10.30574/wjarr.2025.25.2.0463>
- Idoko F., Idoko D., and Idoko F., 2025, Exploring the role of IoT, AI, and remote sensing in precision aquaculture: Monitoring, automation, and data-driven decision-making, *Magna Scientia Advanced Biology and Pharmacy*, 14(2): 0018.
<https://doi.org/10.30574/msabp.2025.14.2.0018>
- Jang S., Liu Y., Liu J., and Kim H., 2025, The impact of smart aquaculture environmental characteristics and system quality on acceptance intentions through value recognition of the fisheries industry in the era of AI, *International Journal of Innovative Research and Scientific Studies*, 8(2): 5463.
<https://doi.org/10.53894/ijirss.v8i2.5463>
- Kharabsheh R., and Bdour A., 2025, Predictive modeling coupled with wireless sensor networks for sustainable marine ecosystem management using real-time remote monitoring of water quality, *Open Engineering*, 15: 0129.
<https://doi.org/10.1515/eng-2025-0129>
- Khiem N., Van Thanh T., Dung N., and Takahashi Y., 2025, A novel approach combining YOLO and DeepSORT for detecting and counting live fish in natural environments through video, *PLOS One*, 20: 0323547.
<https://doi.org/10.1371/journal.pone.0323547>
- Li L., Jiang S., and Lin Y., 2025, The impact of the digital economy on sustainable fisheries: Insights from green total factor productivity in China's coastal regions, *Sustainability*, 17(6): 2673.
<https://doi.org/10.3390/su17062673>
- Lina L., and Butt M., 2025, Analysing Pakistan's fisheries legislation and institutional framework: Integrating sustainable development goal 14 within the scope of international fisheries law, *Frontiers in Marine Science*, 10: 1503748.
<https://doi.org/10.3389/fmars.2025.1503748>
- Lv H., 2025, Underwater vision technologies for smart fisheries: A comprehensive review of OpenCV-based optimization and edge computing applications, *Applied and Computational Engineering*, 10: 22709.
<https://doi.org/10.54254/2755-2721/2025.22709>
- Masmitja I., Palomeras N., Toma D., Bahamón N., Carandell M., Del Arco J., Chatzievangelou D., Real M., Sánchez-Márquez A., Batet G., Vial P., Bonin-Font F., Muntaner C., Hurtós N., Lopez J., Ripoll A., De Arcas G., Grinyó J., Gomáriz S., Katija K., Aguzzi J., Carreras M., Del-Río J., Navarro J., and Company J., 2025, Interconnected robotic platforms inform deep-sea ecological restoration trends, *Marine Pollution Bulletin*, 219: 118314.
<https://doi.org/10.1016/j.marpolbul.2025.118314>
- Montana J., 2025, Co-producing fisheries governance with new data technologies: Satellite tracking turtles and fishing vessels for co-management and marine protection, *Environment and Planning E: Nature and Space*, 8(5): 1212.
<https://doi.org/10.1177/25148486251337250>
- Nandhini P., M H., S H., G G., and K H., 2025, OceanLink: A blockchain-integrated IoT framework for enhancing fishermen safety and livelihood resilience, 2025 Third International Conference on Augmented Intelligence and Sustainable Systems (ICAISS), 1610-1618.
<https://doi.org/10.1109/icaiss61471.2025.11042220>
- Radi D., Lamantia F., and Bischi G., 2025, Benefits and perils of integrated data systems in managing sustainable fishing quotas, *Environmental and Resource Economics*, 88: 2845-2883.
<https://doi.org/10.1007/s10640-025-00979-x>
- Sharma P., 2025, Fishing forecast guardian: A machine learning-powered platform for illegal fishing detection, *International Journal for Research in Applied Science and Engineering Technology*, 10: 71936.
<https://doi.org/10.22214/ijraset.2025.71936>
- Suherman A., Hernuryadin Y., Suadela P., Furkon U., and Amboro T., 2025, Transformation of Indonesian capture fisheries governance: Review and prospects, *Marine Policy*, 10: 106619.
<https://doi.org/10.1016/j.marpol.2025.106619>
- Wang Q., Xu L., and Wu J., 2025, Marine intelligent technology as a strategic tool for sustainable development: A five-year systematic analysis, *Journal of Marine Science and Engineering*, 13(5): 855.
<https://doi.org/10.3390/jmse13050855>