IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 1, February 2024

Littering Management - Survey on Algorithms

Mutyala Navya¹, Sagar K C², Vimuktha Evangeleen Salis³

Professor, Department of Information Science and Engineering ³
Undergraduate Students, Department of Information Science and Engineering ^{1,2}
Global Academy of Technology, Banglore, India.
navyamutyala23@gmail.com¹, sagarchandregowda7@gmail.com², dr.vimuktha@gat.ac.in³

Abstract: This literature review critically examines the utilization of CCTV cameras and real-time object detection to address the issue of littering from moving vehicles. The paper explores the core objective of identifying waste disposal instances, focusing on sophisticated image processing techniques for accurate license plate details capture. Through the integration of technology, the review discusses how the system detects and documents littering, facilitating the imposition of fines on registered vehicles. The strategic fusion of CCTV cameras and advanced image processing is analyzed for its effectiveness in deterring irresponsible waste disposal and reinforcing anti-littering regulations. The literature review contributes to a comprehensive understanding of this approach's impact on fostering a cleaner and more environmentally conscious urban environment.

Keywords: Littering Management, Artificial intelligence, CNN, Object Detection, Yolo, Waste Management.

REFERENCES

- [1]. Khandare, Shobhit, Sunil Badak, Yugandhara Sawant, and Sadiya Solkar. "Object detection based garbage collection robot (E-Swachh)." *International Research Journal of Engineering and Technology (IRJET)* (2018).
- [2]. Asoba, Shreya, Shreya Supekar, Tushar Tonde, and Juned A. Siddiqui. "Advanced traffic violation control and penalty system using IoT and image processing techniques." In 2020 2nd International Conference on Innovative Mechanisms for Industry Applications (ICIMIA), pp. 554-558. IEEE, 2020.
- [3]. Zou, Yongjie, Yongjun Zhang, Jun Yan, Xiaoxu Jiang, Tengjie Huang, Haisheng Fan, and Zhongwei Cui. "License plate detection and recognition based on YOLOv3 and ILPRNET." *Signal, Image and Video Processing* 16, no. 2 (2022): 473-480.
- [4]. Charran, R. Shree, and Rahul Kumar Dubey. "Two-Wheeler Vehicle Traffic Violations Detection and Automated Ticketing for Indian Road Scenario." *IEEE Transactions on Intelligent Transportation Systems* 23, no. 11 (2022): 22002-22007.
- [5]. Shahab, Sna, and Mohd Anjum. "Solid waste management scenario in india and illegal dump detection using deep learning: an AI approach towards the sustainable waste management." *Sustainability* 14, no. 23 (2022): 15896.
- [6]. Verma, Vishal, Deepali Gupta, Sheifali Gupta, Mudita Uppal, Divya Anand, Arturo Ortega-Mansilla, Fahd S. Alharithi, Jasem Almotiri, and Nitin Goyal. "A deep learning-based intelligent garbage detection system using an unmanned aerial vehicle." *Symmetry* 14, no. 5 (2022): 960.
- [7]. B. Sri Lakshmi Prasanna, A. Baby Vyshnavi, K. Dakshayani, B. Jyoshna, and Mrs. D. Kiranmayi. "Moving Vehicle Registration Plate Detection." International Research Journal of Modernization in Engineering Technology and Science, vol. 04, no. 06, June 2022, p. 5726.
- [8]. Asoba, Shreya, Shreya Supekar, Tushar Tonde, and Juned A. Siddiqui. "Advanced traffic violation control and penalty system using IoT and image processing techniques." In 2020 2nd International Conference on Innovative Mechanisms for Industry Applications (ICIMIA), pp. 554-558. IEEE, 2020.
- [9]. KARACA, Dilara, U. Z. U. N. Süleyman, and Sezgin KAÇAR. "A Yolov3-Based Garbage Detection Systems." *Journal of Smart Systems Research* 4, no. 2 (2023): 160-176.

DOI: 10.48175/IJARSCT-15345

Copyright to IJARSCT www.ijarsct.co.in

29 🖟 338

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 1, February 2024

- [10]. Jawale, M. A., P. William, A. B. Pawar, and Nikhil Marriwala. "Implementation of number plate detection system for vehicle registration using IOT and recognition using CNN." *Measurement: Sensors* 27 (2023): 100761.
- [11]. Chaturvedi, Pooja, Kruti Lavingia, and Gaurang Raval. "Detection of traffic rule violation in University campus using deep learning model." *International Journal of System Assurance Engineering and Management* 14, no. 6 (2023): 2527-2545.
- [12]. Prakash, K., & Manimozhi, S. "Real-Time Detection of Littering from Vehicles in Traffic Surveillance Videos." *International Journal of Research Publication and Reviews*, vol. 1, www.ijrpr.com, 2021, pp. 1-10. ISSN 2582-7421

DOI: 10.48175/IJARSCT-15345

