# To What Extent Solid Waste Could be Managed through Intelligent Approaches?

### Abstract

Waste management has been considered as an antecedent of delivering environmental sustainability. However, the present conventional waste management approaches have several difficulties in addressing the significance of effectively managing solid waste to avoid health and environmental problems. Therefore, the present research aims to identify intelligent approaches to tackle the issue of managing solid waste. The present study conducts a systematic literature review (SLR) through bibliometric and content analysis of 226 relevant articles using the Scopus database. The findings from the descriptive bibliometric analysis highlight the year-by-year publication trend, significant publication sources, affiliation statistics of various institutions, and an analysis of the corresponding author's nation. Furthermore, the content analysis offers three clusters based on artificial intelligence, machine learning techniques, and the Internet of Things. Also, based on the findings, the article provides a research framework to offer a thorough understanding of the use of different intelligent approaches in managing solid waste. This present research offers a thorough understanding of the impact of different intelligent approaches in managing solid waste. Also, the given research framework summarises and highlights how intelligent approaches are managing solid waste, and what will be the possible outcome in doing so.

Keywords: Intelligent Approaches, Artificial Intelligence, Solid Waste Management, Machine Learning

## 1. Introduction

The population is growing, and industrialization is accelerating, which caused a notable enhancement in solid waste generation. Manufacturing procedures, as well as the handling and discarding of goods in commercial, industrial, building, and household contexts, may be the source of this waste. Solid waste is a broad category that includes litter, debris, discarded products, and rubbish. Solid waste is frequently produced in various forms, including metal, glass, plastic, and organic materials. On a global scale, annual solid waste output typically ranges from 7 to 9 billion tonnes, with Municipal Solid Waste (MSW) accounting for about 2 billion tonnes in 2016 (Chen et al. 2020). The latest study indicates that Worldwide production of MSW is predicted to increase, reaching 2.59 billion tonnes by 2030 and maybe 3.40 billion tonnes by 2050 (Kaza et al. 201

Research has indicated that a lack of proper planning and ineffective operational practices significantly contribute to poor waste management. Recently, significant endeavors have been aimed at transforming the waste management sector into a more sustainable and profitable industry by utilizing advanced technologies and intelligent systems.

Improper management of MSW disposal can lead to polluted surroundings, contribute to the development of toxic waste and environmental contamination, and promote the spread of diseases through rodents and insects (Alotaibi and Nassif, 2024: Kurniawan et al. 2021). For developing effective waste management, accurate predictions of MSW are essential. Forecasting MSW accurately is essential for building successful waste management systems and optimizing the usage of existing infrastructure (Ceylan 2020; Anjum et al. 2022). In the conventional approach, the anticipation of MSW generation has been facilitated through a range of forecasting tools, including descriptive statistical analysis, regression analysis, time series analysis, and material flow analysis (Ayeleru et al. 2021; El Jaouhari et al. 2024). Despite their efficiency, all these approaches have benefits and drawbacks. Instead of relying on a single strategy, it is more logical to measure the performance of different methods to find the best one. Due to the availability of more data and technology, predictive models have gained more popularity recently in intelligent approach applications. On the other hand, energy recovery, composting, and recycling contribute positively to the reduction of MSW. In recent years resource recovery from waste has attracted much attention. SWM is the collection, treatment, and disposal of solid waste products, as well as the location of landfills (Yaman et al. 2020; Hai et al. 2022). Good SWM practices need to be strictly enforced because of the different hazards associated with solid waste including toxicity, flammability, infectivity, and radioactivity (Sudha et al. 2016). There are many hazards in such waste generation hence, requires appropriate management of the generated MSW itself to protect and preserve the environment. SWM will help remove negative effects on public health and the ecosystem, but also the protection of natural resources. Accurate prediction of MSW is an important step for the development of an effective waste management strategy. However, lately, several studies have proven the implementation of Artificial Intelligence (AI) and Machine Learning (ML) approaches into other scenarios in waste management has been successful. These models have been used to predict the generation of MSW, collection process, sorting process, and landfill sites (Ayeleru et al., 2021; Chu et al., 2018).

While sustainable waste management practices are being constantly practiced, recycling rates remain poor under traditional solid waste management systems. This increases pressure on landfills,

worsening environmental and health challenges<sup>1</sup>. Landfills not only contribute to pollution but are also created at the cost of natural habitats, leading to wildlife displacement. In the United States alone, more than 3,000 active landfills have consumed approximately 1.8 million acres of habitat, highlighting the pressing need for more sustainable waste management solutions due to new technologies that are helping with this challenge<sup>2</sup>. AI-based automated sorting systems have brought about a revolutionary change in waste management. Robotics and machine learning are enabling these systems to sort waste more effectively. The AI algorithms are trained to recognize the various categories of waste generated by different households and businesses. More importantly, EverestLabs created a dataset of over 5 billion recyclable items to train their algorithms in 3D looking through the profiles. These systems remain conscious of how waste compositions change over time and continue to recalibrate themselves. One such robotics platform that sorts waste very precisely and efficiently in the recycling chain is RecycleOS<sup>3</sup>. In recent, due to the increased availability of data and advances in technology, the use of various AI techniques has been more prevalent in predictive models. These techniques however are designed as a replication of human thought when tasked with solving complex engineering problems that have multiple inter-linking variables. Machine learning regression techniques automatically learn from training data and predict forthcoming outcomes using novel input data samples (Ayeleru et al. 2021; Liang et al. 2021). Lately, the application of Artificial Intelligence (AI) and Machine Learning (ML) models has seen considerable increase such as Support Vector Machines (SVM), Gaussian Processes Regression (GPR), Random Forest (RF), Neural Networks (NN), Multivariate Adaptive Regression Splines (MARS), Adaptive Neuro-Fuzzy Inference Systems (ANFIS), Linear Regression analysis (LR), Multi-Layer Perceptron (MLP), K-Nearest Neighbors (K-NN), Convolutional Neural Network (CNN), Decision Tree (DT), Deep-Learning (DL) and Artificial Neural Networks (ANN) (Anjum et al. 2022; Altikat et al. 2021; Ihsanullah et al. 2022; Ghanbari et al. 2021). This recent growing interest in these models can be found in their spectacular versatility and proven power to make good predictions. The conventional manual waste-collection process adversely affects the efficacy of Waste management. This causes negative outcomes of overfilled garbage bins; the transmission of diseases, the emission of toxic gases, and the risk of fire that is indeed harmful to both the environment and humans (Magazzino et al. 2020; Munir et al. 2023). The Internet of Things (IoT) offers a remedy to this problem through the implementation of radio frequency identification (RFID), sensor-integrated waste containers, and GPS-integrated routing processes (Medvedev et al. 2015). These devices with sensors help to determine the location of waste, thus enabling the timely

<sup>&</sup>lt;sup>1</sup> <u>https://sensoneo.com/global-waste-index/</u> (Accessed on 18<sup>th</sup> January 2025)

<sup>&</sup>lt;sup>2</sup> <u>https://www.colorado.edu/ecenter/2021/04/15/hidden-damage-landfills</u> (Accessed on 18<sup>th</sup> January 2025)

<sup>&</sup>lt;sup>3</sup> <u>https://www.everestlabs.ai/recycleos</u> (Accessed on 18<sup>th</sup> January 2025)

removal of filled bins. The research part of the waste management sector either via individual approaches or two or three or many intelligent environmental and waste management approaches like AI, ML, and IoT. Table 1 summarizes the review articles related to the application of digital technologies including AI and ML in the field of MSW management, which also highlights how the present study differs from prior efforts. As per the author's knowledge, intelligence-based management for MSW research is limited, and no one has comprehensively reviewed intelligent approaches for MSW, this study covers this gap by formulating two research questions as follows:

*RQ1*: What specific roles do intelligent approaches, such as artificial intelligence, machine learning, and Internet of Things, play in improving the efficiency and effectiveness of municipal solid waste management systems?

*RQ2*: In what ways do these intelligent approaches contribute to optimizing waste collection, segregation, recycling, and disposal processes within municipal solid waste management?

The present research addresses the research questions mentioned above by conducting an SLR, which mainly focuses on recent advances in managing MSW using intelligent approaches. Earlier review articles addressed the challenges of MSW and proposed several solutions. However, no review article has conducted a comprehensive study of MSW using both bibliometric and content analysis. In our article, we performed a bibliometric analysis combined with content analysis. We conducted the SLR using bibliometric and content analysis of 226 articles selected from the Scopus database. The bibliometric and content analyses worked together and allowed us to identify MSW areas (generation, disposal, segregation, forecasting, and gathering) through intelligent approaches. After content analysis, a research framework is proposed to offer a thorough understanding of the past research relevant to the impact of intelligent approaches in managing MSW.

| Table 1 Synopsis of Digital Tec | chniques Applied to MSW Studies |
|---------------------------------|---------------------------------|
|---------------------------------|---------------------------------|

| Digital Technology  | No of    | Time   | Focus of study                                    | Outcomes   | References    |
|---------------------|----------|--------|---|--|---------------|
| used                | articles | Range  |   |  |               |
| ANN, SVM, DT, GA    | 32       | 2013 – | A systematic review of MSW management             | This study focused on the use of the ANN model     | Hoy et al.    |
|                     |          | Nov    | using ANN for low-carbon transition.              | in MSW for the prediction of trends related to     | (2024)        |
|                     |          | 2023   |   | greenhouse gas emissions.                          |               |
| GA, ANN, SVM, KNN,  | N/A      | N/A    | This study focused on to use of AI and various    | This research also explores how advanced ML        | Sree et al.   |
| MLR                 |          |        | optimization techniques for MSW generation,       | techniques can be used to forecast waste and       | (2024)        |
|                     |          |        | collection, treatment, and disposal.              | select sites for disposal.                         |               |
| SVM, DT, GA, RF,    | N/A      | N/A    | Recent AI applications for solid waste            | AI techniques are trending in nature to MSW        | Ihsanullah    |
| MLP, ANN, CNN,      |          |        | management literature review.                     | management for generation, separation, and         | et al. (2022) |
| RNN, KNN, DNN,      |          |        |   | disposal.  |               |
| ANN, DT, SVM, GA    | 98       | 2005-  | The purpose of this study is to conduct a         | AI-based models prove more effective than          | Andeobu et    |
|                     |          | 2021   | comprehensive analysis of the applications of     | traditional methods in predicting waste generation | al. (2022)    |
|                     |          |        | artificial intelligence for municipal solid waste | and recycling, highlighting the need for upgraded  |               |
|                     |          |        | in Australia.                                     | recovery infrastructure.                           |               |
| SVM, RF, ANN,       | 226      | 2013 - | Where the above-mentioned studies emphasize       | Municipal solid waste management using digital     | Current       |
| MARS, ANFIS, LR, K- |          | Dec    | applications and challenges of AI and ML in       | technology like AI, ML, and IoT improved           | Study         |
| NN, CNN, DT, IoT,   |          | 2024   | waste management, this study provides a           | efficiency in solid waste forecasting, monitoring, |               |
| Hybrid Techniques   |          |        | thorough and strategic framework for the          | and planning. Our study provides an in-depth       |               |
|                     |          |        | comprehensive adoption of AI, ML, and IoT in      | assessment and a strategic framework for the       |               |
|                     |          |        | MSW, closing the gaps in academia and industry    | implementation of AI, ML, and IoT in MSW           |               |
|                     |          |        | for sustainable development in the waste          | management.  |               |
|                     |          |        | management sector.                                |  |               |

Furthermore, Section 2 covers the methodology part while Section 3 covers bibliometric analysis. Additionally, section 4 presents content analysis, while section 5 explores the discussion of the articles. Section 6 shows the implications of the research, and Section 7 provides the conclusion along with the limitations of the study and future research directions.

### 2. Methodology

The present research offers SLR, where SLR is an organized strategy that builds knowledge about a particular area of study using data from various sources. SLR is based on a rigid set of guidelines. Therefore, the procedure is transparent, scientific, and repeatable. SLRs that use rigorous selection processes, investigation, and reporting procedures combine existing information from numerous sources to produce new knowledge (Samadhiya et al. 2023).

### 2.1 Database for literature review

The articles were extracted from the SCOPUS database. The Scopus database was selected because it has a large body of literature, can be easily accessed by academic institutions, and has been used for SLR in related research fields (Tennakoon, G., 2022). Scopus offers numerous articles and papers from reputable publications in technology, management, health, and the social sciences, making it one of the most prominent abstract and reference databases (Sharma, R., 2020). International collaboration analysis can be performed either by counting same-country or differentcountry articles based on the Scopus database. This means that each article can be published in one country (e.g., Sweden) or multiple countries (e.g., France, Spain, Italy, and Australia) classes as single country publication (SCP) or multiple countries publication (MCP), respectively. SCP and MCP are also examples of this intra-country collaboration and international collaboration.

# 2.2 Screening of article

Two main search strings are selected with several keywords for screening the Scopus database. The specified keywords are connected in these search strings with Boolean connectors like "OR" and "AND" to provide a deeper examination relevant to the research field. For this study, we used the logical operator "OR" to connect the identified keywords and the "AND" operator to combine the phrases' keywords. Using the Boolean operators "OR" and "AND", the following search string was created: ("waste man" OR "sustain" OR "trash man" OR "Waste adm" OR "recycle" OR "sustainable waste" OR "municipal solid" OR "municipal waste") AND ("artificial intelligence" OR "machine learning" OR "big data" OR "intelligent system" OR "intelligent approach").

# 2.2.1 Inclusion and exclusion criteria

We have set up inclusion and exclusion criteria to make sure we use research findings that match our requirements. "The Title-Abstract-Keywords" fields of the databases provided a total of 2519 documents through a search. We have selected the last decades because the articles that were published before this decade were not significantly relevant to the context of the present article. So, this search article focused on peer-reviewed papers published between 2013 and 2024 (December) and this yielded 2263 documents. Next, searches conducted on the Scopus databases were restricted to journal articles available in English. We excluded review articles to eliminate the possibility of bias from prior literature reviews (Wijewickrama M., 2020). A total of 1154 articles were obtained from these searches and then sorted for further refinement. Next, the criteria for excluding content in the current study involve book chapters, editorials, letters, notes, and surveys. This yielded 1118 documents. Further, the open-access journals were excluded, resulting in a remaining count of 545 papers. Figure 1 depicts the refining procedure used in this investigation

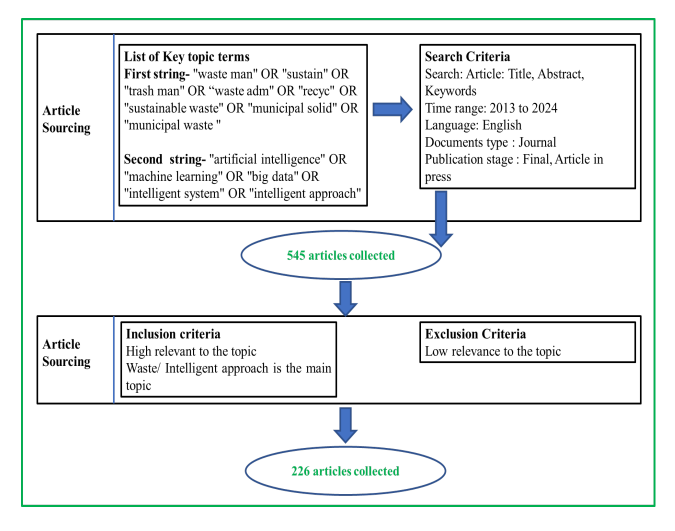


Figure 1: Selection process of articles

# 2.3 Selection of related studies

In the initial screening, 545 articles were extracted after inclusion-exclusion criteria, and their titles and abstracts were checked for suitability for the research domain. If the article title and abstract do not provide proper information, their introduction and conclusion are reviewed to assess their relevance to the study. Consequently, it was determined that 319 papers unrelated to our research question were removed, resulting in a final selection of 226 papers. After that, we conducted bibliometric analyses on these selected 226 papers chosen for review. Using an information extraction approach, the features of all of our studies were presented, including the annual production of journal papers, most globally cited documents, most relevant affiliation, most relevant source, and the country of corresponding authors.

### 3. Bibliometric analysis

Bibliometric analysis is a collection of analytical tools and methodologies to identify outstanding authors, seminal work, and distinct research trends (Donthu et al., 2021). Many literature reviews in the social sciences and management have employed bibliometric analysis in recent years. Samadhiya et al. (2022) used an R-tool for bibliometric research on blockchain technology in reverse logistics. Tsa et al. (2020) used VOSviewer software in their literature review on MSW management in a circular economy. The main information from collected articles used for the literature review is shown in Table 2. Table 2 summarises 226 publications found in the Scopus database from 2013 to 2024 (December). The annual growth rate percentage of the articles was 28.48. From the collected articles, a total of 909 authors have contributed; out of these, 6 papers have a single author. The average number of co-authors per document is 4.86. Table 2 also shows author collaboration, citations per document, and author keywords.

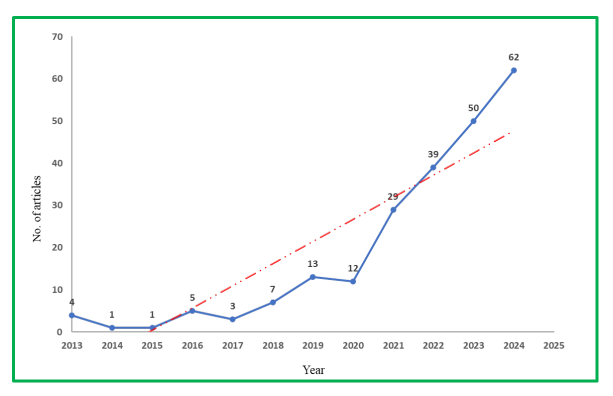
| Description                     | Results   |  |
|---------------------------------|-----------|--|
| Dataset primary information     |           |  |
| Timespan                        | 2013:2024 |  |
| Documents                       | 226       |  |
| Annual Growth Rate %            | 28.48     |  |
| Document Average Age            | 3.17      |  |
| Average citations per doc       | 17.75     |  |
| References                      | 11510     |  |
| Authors                         |           |  |
| Authors                         | 909       |  |
| Authors of single-authored docs | 6         |  |
| Authors Collaboration           |           |  |
| Single-authored docs            | 6         |  |

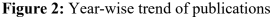
**Table 2:** Main information about the collected article

| Co-Authors per Doc             | 4.86  |
|--------------------------------|-------|
| International co-authorships % | 33.63 |

## 3.1. Trend of publications

The variation of MSW through Intelligent approaches" articles by publication year from 2013 to 2024 is shown in Figure 2. In the early stages, there is little to no interest among researchers and practitioners in integrating Intelligent approaches into waste management. Figure 2 displays that only a few articles were published between 2013 and 2017. However, from 2018 to 2024, there's an increase in this area, indicating a growing use of intelligent approaches for managing waste. The number of publications increased by 86% between 2018 and 2019. From 2019 to 2020 there was not much of a change, but from 2020 to 2021 again a publication growth of 141% was observed. The trend of publications was seen in 2021-2022, 2022-2023, and 2023 2024, with increments of 34%, 28%, and 24%, respectively, over these periods.





### 3.2. Publishing source and keywords used

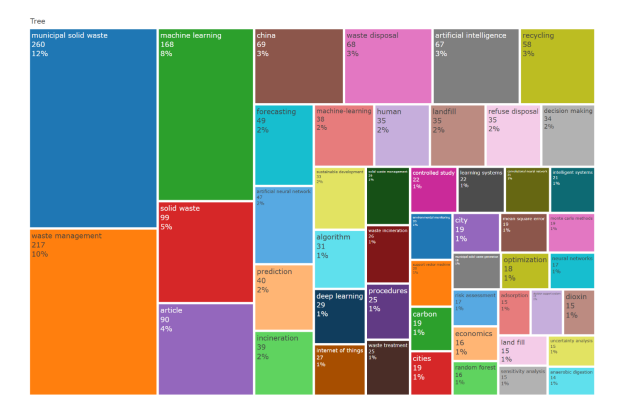
The quantity of articles published in various journals from 2013 to 2024 is displayed in Table 3. The top journals that publish the most articles overall include "Waste Management" (27), "Journal of Cleaner Production" (19), "Journal of Environmental Management" (9), "Science of the Total Environment" (9), "Waste Management and Research" (9), "Resources, Conservation and

Recycling" (8). In addition to this, the journal "Chemosphere", "Energy", "Environmental Science and Pollution Research", Environmental Science and Technology" and "Journal of Hazardous Materials" have published 5 papers.

**Table 3:** Journal-wise statistics of articles published in waste management achieved via intelligent approaches

| Sources                                      | Articles |
|--|----------|
| Waste Management                             | 27       |
| Journal of Cleaner Production                | 19       |
| Journal of Environmental Management          | 9        |
| Science of The Total Environment             | 9        |
| Waste Management And Research                | 9        |
| Resources, Conservation And Recycling        | 8        |
| Chemosphere                                  | 5        |
| Energy                                       | 5        |
| Environmental Science And Pollution Research | 5        |
| Journal of Hazardous Materials               | 5        |
| Others                                       | 125      |

Figure 3 shows the Treemap of the keywords obtained with Bibliometrix R-tool. The Treemap shows that the most frequently used words in this literature are municipal solid waste, waste management, machine learning, solid waste, article, china, waste disposal, artificial intelligence, and recycling.



## 3.3. Affiliation statistics

The top ten papers on waste management using intelligent approaches are shown in Table 4. Academic institutions from China, Iran, and Canada have made remarkable contributions to published papers on waste material management through intelligent approaches. Tongji University has published the most research papers, with a total count of 31. Following Tongji University, Tsinghua University has published 29 articles, while The Hong Kong Polytechnic University and Tianjin University participated in the publication of 24 and 20 papers respectively. Table 4 clearly shows that Chinese institutions have published the maximum number of articles utilizing intelligent approaches for waste materials.

**Table 4:** Institute-wise articles published in waste management through intelligence approaches.

| Affiliation                          | Country | Articles |  |
|--------------------------------------|---------|----------|--|
| Tongji University                    | China   | 31       |  |
| Tsinghua University                  | China   | 29       |  |
| The Hong Kong Polytechnic University | China   | 24       |  |
| Tianjin University                   | China   | 20       |  |
| Tianjin University Of Commerce       | China   | 19       |  |
| Shanghai Jiao Tong University        | China   | 18       |  |
| School Of Environment                | China   | 16       |  |
| Zhejiang University                  | China   | 14       |  |
| Islamic Azad University              | Iran    | 10       |  |
| University Of Regina                 | Canada  | 10       |  |

# 3.4. Authors' Production over Time

Figure 4 shows the timeline of publications by several authors on intelligent approaches for solid waste management. The size of the circle shows how many publications there are, and the darkness of the circle shows how many citations were made in a given year (TC/Y). Figure 4 shows that Abbasi, affiliated with Griffith University in Australia, was the most productive, with five publications. His research mainly focused on combining AI and ML approaches for forecasting MSW generation. Figure 4 also shows that Abbasi has published articles for a longer time frame (2013–2021) than the other authors. Zhao from Tongji University in Shanghai, China, works based on MSW production and diversion factors, utilizing DL methods, and they also used a CNN to estimate MSW. Zhu, from Sun Yat-Sen University in China, contributed four articles to our

findings. The frequency of articles of some authors who have published papers between 2021–22, and 2022–2024 is higher than in previous years.

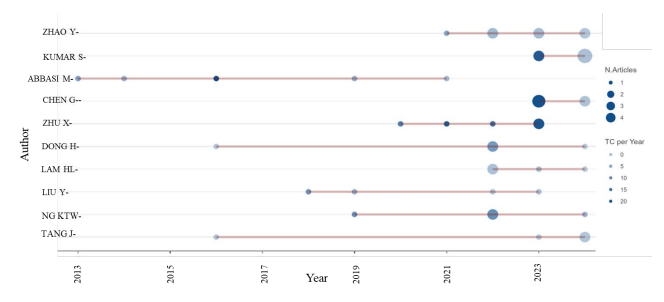


Figure 4: Authors' publications over time in SWM through Intelligent approaches

# 3.5. Analysis of the corresponding author's country

Based on the articles selected, waste management attained via intelligence methods has a broad publishing coverage in the world. Figure 5 shows the distribution of research papers per country. Among the 226 selected pieces of papers, China (63 papers) is the most active contributor. Also, India, Iran, and the USA are the top contributing countries in waste management studies using Intelligent approaches. India, Iran, and the USA published 34, 14, and 9 articles, respectively. We also found that 3 papers from Bahrain are MCP, while 3 papers from Japan are SCP.

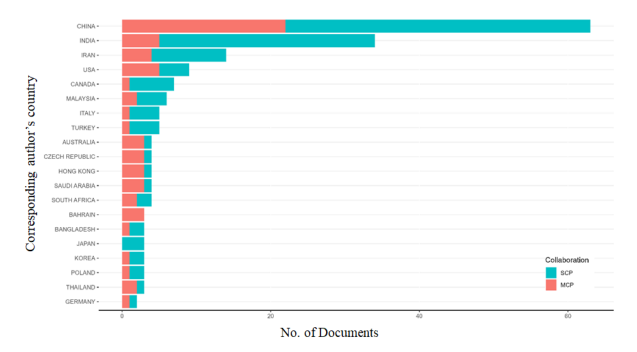


Figure 5: Most relevant countries by corresponding author

# 4. Content analysis

While investigating 226 selected articles, an intelligent approach for MSW in our research paper, we found a major focus on AI, ML, and IoT in the literature. The remaining articles were also situated within the broader category of AI, ML, and IoT, which prompted the creation of a cluster dedicated to AI, ML, and IoT. So, based on the number of articles in each cluster, three major clusters are created using intelligent waste management techniques. The major clusters are - managing waste through AI-based waste management, Machine Learning techniques, and IoT-based intelligent approaches used for waste management. Cluster 1 is comprised of 61 articles, Cluster 2 contains the largest number of 94 articles, and Cluster 3 contains 71 articles.

# 4.1. Cluster 1: AI-based waste management

AI is a primary intelligent approach to managing waste in this cluster. The application of AI-based approaches in SWM has been recorded by several studies, which have found that these methods may be applied to predict and enhance procedures, such as MSW production, detection, collection, and classification (Liang et al. 2021; El Jaouhari et al. 2024). AI can change the way we deal with waste in the future. Researchers utilize AI-based methods to improve and predict the efficiency of SWM systems. Hai et al. (2022) investigated a single machine-learning algorithm based on evolutionary artificial intelligence. To lessen the negative effects that CO<sub>2</sub> emissions have on the environment, they suggest a genetic algorithm that is based on AI. The MSW is processed in the waste treatment plant in preparation for the digester. The combined energy system uses the digester's produced

biogas as fuel. Their system is modeled with technical and economic aspects in mind, and the impact of key design elements is anticipated. The finding shows that the AI-based system reduced greenhouse gas (GHG) emissions more successfully than the standard approach. Pitakaso et al. (2024) combined AI technologies to categorize medical-related municipal waste. They proposed a new model, that used deep learning algorithms and CNNs and it was found that this model enhanced municipal waste segregation accuracy from 2.02% to 8.80%. The performance of their new model is more than the conventional models like BiLSTM and CNN-GLSTM. Ghanbari et al. (2023) explored utilizing a model that uses AI techniques and ensemble empirical mode decomposition models to enhance the accuracy of monthly predictions for MSW generation. The projected model's performance was subsequently estimated by comparing it to other established single models. Based on the uncertainty analysis results, the predictive models worked better than the input factors in SWM prediction.

### 4.2. Cluster 2: Managing waste through Machine Learning techniques

During the content analysis, we have identified the second cluster as managing waste through machine learning techniques. We have looked at the articles in the direction of MSW with the help of implementing machine learning techniques in doing so we identified 94 articles under this cluster. This cluster revolves around managing waste through machine-learning techniques such as ANN, RF, SVM, DT, ANFIS, and KNN algorithms. Abbasi and Hanandeh (2016) aim to create a model that can accurately predict monthly MSW generation. This will help waste-related organizations build and run better MSW management systems. They employed four intelligent approaches: SVM, ANFIS, ANN, and KNN. The outcomes show that models have high prediction accuracy and could be effectively applied to MSW forecasting models. ML algorithms can accurately forecast MSW production by training with waste generation time series. Their study shows that all the models for waste forecasting are accurate and reliable, but the ANFIS model suggests that it is more accurate than other models. Kannangara et al. (2018) built models for estimating the production of MSW in Canada. The major goal of the research was to create models for accurately estimating the production of MSW. The models were developed using two ML algorithms: decision trees and neural networks. Demesouka et al. (2013) estimated the feasibility of prospective MSW landfill locations in northeastern Greece. They accomplished this by combining Geographic Information Systems, Analytic Hierarchy Process, and compromise-programming techniques. Kumar et al. (2018) investigated the relationship between the potential for the production of plastic waste among various socio-economic categories. The research demonstrates that the maximum rates of polyethylene terephthalate and high-density polyethylene plastic generation were observed in

households across all socio-economic groups. They created and evaluated three non-linear machine learning algorithms, namely ANN, SVM, and RF, to forecast the rate at which plastic waste is produced. Abu-Qdais et al. (2024) used the Machine-learning models and noticed that a combination of models showed more accuracy as compared to individual models. In their, work they used six classes of solid wastes (paper, cardboard, glass, alloys, plastics, and mixed waste) and found that the Trash-Net data accuracy is 96.06% and local garbage accuracy is 94.40%. Magazzino et al. (2020) did a study to explore the relationship between MSW production and GHG emissions. They used time series methods and a Machine Learning technique in their study. Their research showed that the generation of urban waste is a major contributor to GHG emissions in the waste segment, while proper handling of waste plays a key role in reducing GHG emissions. Singh et al. (2024) used ML techniques to forecast and optimize biogas generation yield from organic fractions of MSW. The data set was taken as fresh, 3-month-old, 4-month-old, and 3 and 5-year-old MSW. The models used in their study are ANN, LR, RF, SVM, and XGBoost. The outcomes show that the XGBoost and RF models had high R<sup>2</sup> values (0.88 and 0.68) and low root mean square error (305 and 496) values which indicate higher accuracy prediction of MSW generation. Further, The LR model had moderate results and ANN models showed less accuracy among them.

#### 4.3. Cluster 3: IoT-based intelligent approach

After the Internet, the IoT is viewed as a technology and economic wave in the worldwide information economy. Traditional methods of waste management have become ineffective and outdated. It is challenging to monitor waste generation, collection, and disposal (Wang et al. 2021). Identifying and removing trace bins is made simple using intelligent approaches, and they can be emptied before they get too full. It is also possible to forecast how much garbage will be generated with the help of a smart bin through intelligent approaches. For instance, Wang et al. (2021) created an innovative municipal waste classification concept using a cloud computing method to achieve high waste classification accuracy. To reach a high level of precision, the smart bins are outfitted with a collection of gas sensors and ultrasonic wave sensors for real-time monitoring of abnormally released gases. Before garbage collection, the garbage is divided into nine categories to make the disposal process easier and their study showed that vehicle routing and collection plans are critical components of an efficient waste management system. Xue et al. (2019) suggested a novel collecting methodology to keep up with Internet and Communication Technologies (ICTs) in SWM. Several rising corporations are involved in the intelligent recyclable collection, in which humanhuman and human-machine connections are critical components. The intelligent collection concept proposes using ICTs and the IoT to facilitate waste collection or recyclables. This collecting

approach provides benefits regarding organization, logistics, and data collection. Ramson et al. (2022) created a self-powered, IoT-enabled trace bin with an effective control mechanism for measuring the filling levels of waste bins. The module used a microcontroller and had ultrasonic sensors. The ultrasonic sensor (MB1010 LV-Maxsonar-EZ1) determines the unfilled level of containers. The wireless connectivity in the developed system is achieved through LoRa (longrange) technology, and the battery benefits from an extended lifespan due to its solar charging panel. Idwan et al. (2020) created an IoT-powered SWM system that used GA to discover the optimum path for the waste truck fleet. Their study's primary objectives were reducing road traffic and removing solid waste quickly. They created an algorithmic technique that allowed dumpsters to connect wirelessly to the municipal authority server, providing updates on waste levels. Algahtani et al. (2020) proposed employing the NN-based cuckoo search algorithm for smart waste bin monitoring. They employed IoT devices to keep track of people's actions and analyze waste characteristics. Henaien et al. (2024) developed an advanced IoT smart system for stakeholders concerning waste management systems. They have used GPS sensors, LED indicators, and ultrasonic sensors in garbage bins along with LORA in their study to monitor solid waste status. They employed vehicle routing problems and applied ML algorithms for route optimization. This technology ensures that smart bins are monitored in real-time. When the garbage bin fills a particular range, then the sensors send signals to the waste collection system for timely waste collection along with suggestions of the optimum route which minimizes the chances of overfilled bins and reduces the transportation cost by eliminating unnecessary movement of vehicles.

### 5. Discussion and implications

Due to increased urbanization and population growth, waste management has become a critical issue in the modern world (Chen et al. 2020). Intelligent technologies are to be integrated into waste management systems to completely revolutionize waste management procedures (Ayeleru et al. 2021; Anjum et al. 2022). For instance, the use of intelligent techniques such as AI and ML methods to assist waste classification has become a significant part of waste management and also for environmental sustainability processes. This paper's main objective is to show how to manage municipal waste management through intelligent approaches.

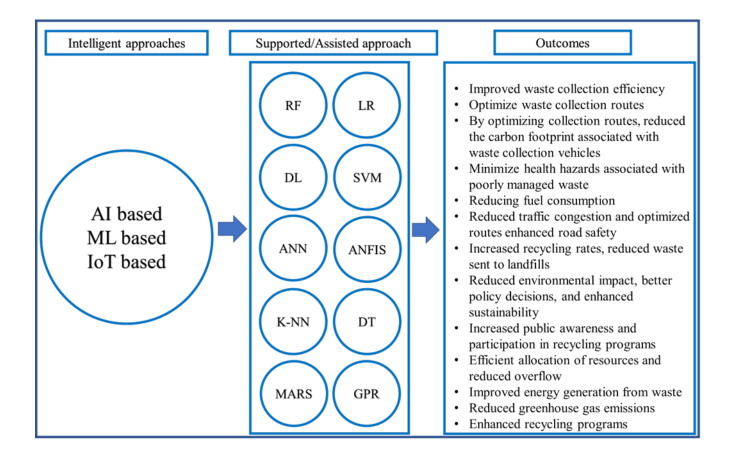


Figure 6: Framework for the use of intelligence approaches in SWM

AI, ML, and IoT are taken as intelligent approaches, and multiple algorithms used for managing the waste are taken as assisted approaches, as shown in Figure 6. These assisted approaches are intelligent approaches to managing waste. For effective implementation of these intelligent approaches, many algorithms are used, such as GA (Król et al. 2016), Clustering Algorithms (Adeleke et al. 2022), ANN (Ayeleru et al. 2021), ANFIS (Abbasi and Hanandeh's 2016) and gradient descent (Coskuner et al. 2020). Various outcomes are found using these types of approaches in waste management. Meza et al. (2019) employed three AI-based models to determine how much waste would be made in Bogota, Colombia. Their analysis of this forecast considered factors like the city's collection zone distribution, socio-economic stratification, population, and quantity of waste produced during various months. The modeling outcomes show SVM is the best model. Ghanbari et al. (2021) estimated MSW generation in Tehran, Iran, based on socio-economic factors. They employed Pearson correlation analysis to identify and select the most relevant variables: income, population, GDP, and time of year. This study used the MARS model and the optimized crow search algorithm (CSA) to increase accuracy. Compared to the results of standalone and hybrid optimized models, the MARS-CSA model best forecasts solid waste generation data.

For recycling and management to be done effectively and efficiently, MSW must be collected and separated. Human labor is required to manually sort waste, which results in numerous serious illnesses. Aishwarya et al. (2021) introduce an image-processing application that uses ML to sense objects. Their work aims to detect non-biodegradable objects such as plastic, metal, and glass in the bin. For training the model, 450 to 500 images are considered. The result shows that a maximum accuracy of 75% is obtained for detecting metal objects. Waste classification through intelligent approaches is critical to waste management and environmental sustainability efforts. Sudha et al. (2016) used artificial intelligence's deep learning techniques to distinguish between biodegradable and non-biodegradable goods. Their research concentrated on identifying and classifying waste disposed of in garbage. They found that implementing automated systems improved garbage sorting and classification efficiency compared to manual approaches. In another study, Chu et al. (2018) utilized a multilayer hybrid deep-learning system (MHS) that can automatically categorize waste left by people in urban public areas. They recorded waste photos using a high-resolution camera and utilized sensors to find relevant features. The MHS employs a CNN-driven algorithm for extracting photo characteristics and utilizes an MLP method to integrate these characteristics with other data. Vrancken et al. (2019) use of Deep Convolutional Neural Networks demonstrated encouraging results in distinguishing between different types of paper and cardboard. These approaches have the potential to improve waste classification procedures. Their model exhibited an average accuracy ranging from 61.9% to 77.5%.

Bin-level detection models attempt to predict the levels of content in waste bins. Typically, the realtime data is collected from the level sensors or smart waste bins using installed cameras (Abdallah et al. 2019). The underlying processes of IoT applications in a smart city intelligent waste management system have been explored. Data was collected using RFID, GPS, and other sensors. These devices included information about use, disposal, and waste type. This information was effectively used by the control center to initiate the necessary actions in due course. This continuous cycle contributed to the cleanliness of the urban context. Hannan et al. (2016) discovered that the KNN classifier outperformed the MLP in classifying bin levels, achieving 95% and 97% accuracy rates, respectively. In their investigation, a total of 120 L bins were utilized. Ramson et al. (2021) showed a self-powered IoT system to monitor waste bins' unfilled capacity. In their study, the terminal sensor nodes in the IoT system, referred to as Bin Level Monitoring Units (BLMUs), are strategically placed within each trash bin requiring unfilled level monitoring. These BLMUs measure the bins' unfilled level and transmit this data to a Wireless Access Point Unit (WAPU). Multiple BLMUs send their unfilled level information to a single WAPU, which uploads the aggregated data to the main server for analysis. Gutierrez et al. (2015) used an IoT equipped with sensors that can read, gather, and send garbage capacity data over the Internet, they demonstrate a waste-collecting solution based on giving trashcans intelligence. Waste collection techniques can be managed dynamically and effectively using this data when it is processed using graph theory optimization algorithms in a spatiotemporal environment. The results show that waste collection strategies based on real-time trashcan filling status improve waste collection efficiency by ensuring that trashcans are collected on the same day when they get full.

### 5.1. Implications

This study offers practitioners or management professionals insight into how intelligent approaches can help them attain solid waste management in several aspects. A smart way to manage waste offers multiple practical advantages to formally optimize waste management processes. AI, ML, and IoT implementation in MSW management can significantly increase the effectiveness of garbage collection, transportation, and disposal efficiency (Munir et al. 2023; Ihsanullah et al. 2022). Through waste reduction, tracking, and streamlining management processes, these methods can help to mitigate the adverse effects on the environment.

AI can be applied to optimize waste collection routes and schedules based on historical data, realtime sensor inputs, and traffic patterns. So that optimizes fuel consumption and minimizes the environmental effect of waste collection. For instance, AI optimizes renewable energy sources, improving energy efficiency and sustainability, and AI regulates energy usage in smart buildings, lowering costs and emissions<sup>4</sup>. Further, AI enhances waste sorting processes by using computer vision to accurately identify and sort recyclable materials. This leads to higher recycling rates and reduced contamination of recyclables. For instance, Robotics coupled with AI and ML have improved the quality of waste management processes<sup>5</sup>. AI-powered sensors on waste bins can monitor the level of garbage and send signals when bins are nearing full capacity. This information helps optimize collection schedules, preventing unnecessary trips and reducing fuel consumption. Smart bins can also promote responsible waste disposal habits among the public. For instance, when someone throws or puts waste outside the bin, then with the help of a sensor the smart bin gives the instruction not to throw the waste outside the bin (Vishnu et al. 2021). AI can predict future waste generation patterns based on past data and external factors. This enables municipalities and waste management companies to anticipate peak times, plan resource allocation effectively, and ensure

2024).

<sup>&</sup>lt;sup>4</sup> <u>https://www.fdmgroup.com/blog/ai-and%20sustainability/#:~:text=The%20impact%20of%20AI%20in,sustainability%20in%20the%20energy%20sector</u> (Accessed on 04<sup>th</sup> March

<sup>&</sup>lt;sup>5</sup> <u>https://cleanrobotics.com/how-ai-is-revolutionizing-waste-management/</u> (Accessed on 04<sup>th</sup> March 2024).

that collection services meet the demand, preventing overflow and environmental hazards (Kontokosta et al. 2018). IoT-enabled sensors monitor the fill levels of waste bins in real time, allowing for just-in-time collection. Municipalities may minimize landfill utilization, promote sustainability, reduce operational costs, and reduce greenhouse gas emissions by optimizing collection routes and encouraging recycling and composting. IoT-generated data can be analyzed to identify trends and patterns. Waste management authorities can use this information to make informed decisions, such as adjusting collection schedules, optimizing resource allocation, and implementing targeted waste reduction initiatives. These results are very useful for policymakers, municipalities, and intelligent system developers in SWM. In this analysis, AI, ML, and IOT models are utilized to enhance the efficiency of the real-world needs of the waste management sector. Features like precise waste bin monitoring accurate trash forecasting and optimized vehicle routing are critical features in terms of increased adaption rate. Successful integration of this method with existing systems requires strict compliance with environmental and data regulations. This analysis emphasizes that the investments made in digital infrastructure should be prioritized and encourage the use of AI in MSW by governments and regulatory agencies. This would help in the amalgamation of intelligent approaches (AI, ML, and IoT), especially in developing countries, because in those countries limited resources are an obstacle to technological progress. Lastly, we recommend the implementation of public awareness campaigns and stakeholder engagement measures to strengthen the adoption of AI-based methods by waste management companies and communities to achieve sustainable waste management and additional benefits to society.

# 5.2. Strategies to overcome challenges

Adopting intelligent approaches in MSW faces several challenges, including high costs, data dependency, and infrastructure issues. These challenges require viable mitigation strategies to ensure the effective adoption of AI technologies. To mitigate high costs, public-private partnerships can help share investment burdens, while government grants and subsidies can provide essential funding<sup>6</sup>. Cost can also be minimized with the help of authentic open-source AI tools and algorithms to reduce licensing and development costs. Leveraging open-source AI tools and adopting phased implementation strategies can also reduce expenses. For example, smart waste bins are very expensive compared to traditional bins so making their use widespread will be a problem. A possible solution for this problem would be the government funding these policies to reduce the price and make smart garbage bins affordable to the general public (Fang et al. 2023). Addressing data dependency requires a multifaceted approach that emphasizes standardization, technology, and

<sup>6 &</sup>lt;u>https://www.nswai.org/docs/ReportPPPMunicipalSolidWasteManagement270812.pdf</u> (Accessed on 18th January 2025)

collaboration (Shennib et al., 2024). Establishing uniform protocols for data collection, annotation, and sharing across municipalities is a critical first step. IoT-enabled smart bins and sensors can provide real-time, consistent data to support these efforts (Anjum et al. 2022). Collaborative datasharing platforms among municipalities further enhance the quality and diversity of data available for AI training. Infrastructure barriers play a significant role in hindering the adoption of artificial intelligence in SWM. Replacing existing infrastructure is challenging and resource-intensive. Therefore, it is essential to design new infrastructure in a way that allows for easy adaptation to evolving requirements. If implementing new setups involves high capital costs, stakeholders may hesitate to invest. To address this, a focus on modular and flexible infrastructure design is crucial, enabling customization based on future needs with minimal cost and effort. This approach not only enhances adaptability but also ensures long-term sustainability, making the transition to AI-driven solutions more practical and efficient.

Excepting the challenges of high costs, data dependency, and infrastructure issues, the other critical factors in adopting intelligent approaches for solid waste management come with stakeholder engagement at the ground level. Integrating AI will necessitate input and buy-in from a wide array of stakeholders, from municipal officials and waste management workers to local communities and policymakers (Lakhouit, 2025). Capacity-building programs play a crucial role in enabling municipal workers to gain the skills needed for the effective operation and maintenance of AI systems (Lakhouit, 2025). To carry out such digital transformation in a company, educating them on the benefits of AI and the potential usage for innovation with the help of AI will help them to reduce the resistance towards change. The success of many AI-based waste management systems heavily relies on community participation. Awareness campaigns and incentives can motivate citizens to dispose of waste properly by segregating profitable waste from general waste, increasing public cooperation (P et al., 2024). Another is providing incentive programs, such as discounts or rewards, to households that follow waste sorting guidelines guided by AI technology to promote its uptake (P et al., 2024). More importantly, policymakers have a critical responsibility to establish a conducive regulatory framework that promotes the ethical implementation of AI and tackles issues related to data privacy and job loss. With aligning the goals of all stakeholders and a sense of collective accountability, the integration of AI can become a joint initiative and surmount the bottlenecks to make the way to the MSW management system sustainable and efficient.

### 6. Conclusion

In addressing the pressing challenge of urban waste disposal, the integration of intelligent technologies such as Artificial Intelligence (AI), Machine Learning (ML), and the Internet of Things (IoT) in municipal solid waste (MSW) management presents a transformative opportunity. However, as more people flock to urban centers, the basic system of waste management isn't able to keep pace, calling for smarter solutions. The potential discussed in this paper highlights the crucial role that intelligent systems can play in minimizing waste collection, sorting, and disposal, showing a pathway to environmental sustainability. This research demonstrates the ability of AI and ML to not only improve the accuracy of waste sorting methods but also increase operational efficacy by forecasting waste production cycles and organizing collection paths. Adoption of these technologies will greatly lower fuel usage, decrease greenhouse gas emissions, and further recycling through improved separation. In addition, smart bins, enabled through the Internet of Things technology, enable the real-time monitoring of waste levels, and help municipalities implement just-in-time collection practices that better utilize resources.

Nevertheless, to ensure such cognitive solutions are fruitful, this must be done following their environmental regulations and solid data management practices. The search for commercialization would, in turn, propel the need for digital infrastructure which, if made available, would help emerging economies slip into places with access to AI and other similar technologies. Raising awareness and involving stakeholders will play an instrumental role in getting acceptance and encouraging sustainable actions. Intelligent approaches not only provide tangible solutions to pressing operational challenges; at the same time, they align with the quest for a more sustainable future. We educate people on how to adopt AI, ML, and IoT to establish efficient waste management systems to protect the environment and enhance urban life. This research has implications outside of academic discussions, providing actionable insights for waste management professionals and policymakers focused on promoting a sustainable future. This paper has some limitations that open up new opportunities for future researchers. This paper is mainly focused on articles and review journals, which makes the study limited. So, the future researcher can explore the literature in a broad range. Apart from AI and ML, some other cutting-edge technologies, like digital twins and blockchain, could be the subject of future research to create a more sustainable MSW system.

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