Analysis of Public Behavior Regarding Food Waste

by Alip Suroto

Submission date: 08-Aug-2024 10:40AM (UTC+0700)

Submission ID: 2428871556

File name: TOURCOM_Vol.1_No.2_June_2024_Hal_66-82..pdf (1.42M)

Word count: 5178

Character count: 29413

An International Journal Tourism and Community Review Vol.1 No.2 June 2024

E-ISSN: 3048-0698, P-ISSN: 3048-121X, Hal 66-82



DOI: https://doi.org/10.69697/tourcom.v1i2.137
Available online at: https://journal.aksibukartini.ac.id/index.php/TourCom

Analysis of Public Behavior Regarding Food Waste

Alip Suroto

Diploma Program in Hospitality, Sekolah Tinggi Pariwisata Sahid Surakarta, Surakarta, Indonesia.

Email: alips.culinary@gmail.com

Abstract. In this study, bibliometric analysis using VOSviewer and Publish or Perish was employed to identify dominant trends in the analysis of community behaviors related to food waste. The analysis results indicate an increasing interest among researchers in understanding and addressing the social, cultural, and psychological factors influencing food waste behaviors within communities. There has been a paradigm shift in research emphasis from individual factors towards a more comprehensive understanding of the social and cultural contexts that affect food waste behaviors. This research focuses more on developing effective and sustainable food waste reduction strategies at the community level through promoting supportive policies, public education, social campaigns, and participatory approaches. In conclusion, this study contributes significantly to und analysis related to food waste. The findings provide valuable insights for researchers and practitioners in further research development and assist in formulating policies and strategies for more effective community-level interventions against food waste, with a focus on the social and cultural factors influencing food waste behaviors.

Keywords: Bibliometric Analysis; Scientometrics; Food Waste; Vos Viewer; Publish Or Perish; Community Behavior.

1. INTRODUCTION

Food waste is a serious global issue with significant impacts on the environment and society, causing substantial resource losses and contributing approximately 15-16% of the total environmental impact of the food supply chain, equivalent to about 186 million tons of CO2 per year. Specific process-oriented and technology-based innovations are often identified as suitable strategies to reduce waste production and enhance waste management. There is a need to increase public awareness of the social and environmental impacts of food waste to enhance awareness of the consequences of wasteful behavior. Food waste involves materials that should be consumed by humans but are ultimately neglected, lost, spoiled, or contaminated. Food waste, a sustainability issue that needs addressing, has negative impacts on the economy, environment, and society, primarily caused by excessive consumption in developed countries. Food waste generated in households is one of the major contributors to the total amount of food waste. The fundamental factors influencing global food waste require solution approaches focused on direct communication and increasing consumer awareness to reduce it. Roughly one-third of the total global food production each year is lost or wasted. Between 2012 and 2015, ISuN implemented participatory concepts in three projects to reduce food waste and losses in production and consumption. Food waste management involves various stakeholders and levels to prevent and reduce food waste through diverse Received:April 05,2024;Revised:May 19,2024 Accepted: June 27,2024; Published: June 30 2024;

measures. Food waste impacts society, the environment, and the economy in both developing and developed countries. The COVID-19 pandemic has increased public awareness of food waste, prompting efforts to reduce it. Effectively managing food waste can reduce costs, enhance brand reputation, and demonstrate commitment to environmental sustainability for hotel owners and culinary managers. Intention to reduce waste and wise food shopping habits during promotions are associated with economic reductions in food waste during the COVID-19 pandemic. Impulsive purchasing behavior, often occurring without careful consideration, can exacerbate food waste by triggering unplanned and unnecessary purchases. Some processes were previously discontinued or continued with significantly different requirements. Bibliometric analysis is a quantitative method for analyzing bibliographic data of articles and journals, including formulating research questions, searching for studies, selecting studies, and evaluating as well as analyzing selected papers. Bibliometrics is a method involving statistical analysis of published articles and their citations to assess their impact Bibliometric analysis uses mathematics and statistics to quantitatively measure the impact of research, facilitating objective comparisons over other subjective methods. Bibliometric analysis uses online data to evaluate the impact of research and raises questions about its potential usefulness as a relevant data source for scientists. The profile page lists publications and links to co-authors' profiles, and provides email notifications to follow new research in the specialization field or updates in article citations. VOSviewer is software for constructing and visualizing bibliometric networks, as well as for identifying potential topics and highly cited references in specific fields. When creating a bibliometric map, keyword frequencies are adjusted as desired, and irrelevant or less relevant keywords are deleted. Based on the connections between existing items, VOSviewer creates three different types of mappings: network visualization, density visualization, and overlay visualization.

2. LITERATURE REVIEW

Food Waste

Food waste involves materials that should be consumed by humans but are ultimately ignored, lost, spoiled, or contaminated(Girotto et al., 2015). Food waste, as a complex issue affecting sustainability, has significant economic, environmental, and social impacts, especially due to the substantial contribution of consumers in developed

countries. Food waste generated in households is one of the major contributors to the total amount of food waste. Global factors influencing post-consumption food waste demand solutions focused on direct communication and increasing consumer awareness about reducing food waste. According to the Food and Agriculture Organization, about a quarter of the food wasted each year could meet the food needs of all hungry people worldwide. The participatory concept has been developed and implemented in three projects by iSuN between 2012 and 2015 with the aim of reducing food waste and food losses at the production and consumer levels. Food waste management is seen as an effort involving multiple stakeholders and various levels to prevent and reduce food waste through diverse measures. Food waste is influenced by environmental factors such as climate change and pollution of air, water, and soil, as well as social factors such as population growth and new consumerism trends.

Bibliometric Analysis

Bibliometric analysis uses a quantitative approach to analyze bibliographic data of articles and journals, including formulating research questions, literature search, study selection, as well as evaluation, analysis, and synthesis of selected papers. Bibliometrics involves statistical analysis of published articles and their citations to evaluate their impact. Bibliometric analysis utilizes mathematical and statistical analysis to quantitatively measure the impact of research, enabling easier objective comparisons compared to other subjective methods.

Google Scholar as a Research Data Provider

Google Scholar, as a research data provider, facilitates searching educational materials in various publication formats. Its launch marked the beginning of a significant change in the scholarly information market. Unlike conventional databases, this search engine automatically indexes information from sources on the academic web, allowing for easy and fast access. The presence of citation counts in search results and additional products like Google Scholar Metrics and Google Scholar Citations raise questions about its potential as a data source for bibliometric analysis.

VOS Viewer as a Research Tool

VOSviewer is software for constructing and visualizing bibliometric networks, exploring new research opportunities and frequently citing references in specific fields. It includes creating author or journal maps based on citation data, and keyword maps based on their frequency of occurrence, highlighting different aspects in various ways.

VOSviewer is used to create maps of publications, countries, or journals based on citation networks, and to construct keyword maps based on relationships between items. When creating bibliometric maps, keyword frequencies can be adjusted and less relevant keywords can be removed. VOSviewer uses item networks to create three different types of mappings: network visualization, density visualization, and overlay visualization. Before analysis, items that are less relevant to the topic are removed from the search results data in VOSviewer.

3. METHODS

This study utilized bibliometric analysis with the keyword "food waste" in September 2023 using Publish or Perish (PoP) software and Google Scholar (GS) database, limiting the search to articles from 2019 to 2023 with a maximum of 500 entries including scholarly journals and conference papers. Search results data, including author names, article titles, publication years, publisher names, citations, and article rankings, were saved in Research Information System (RIS) format. From the initial 500 articles, 303 relevant journal articles were filtered and saved in RIS files, with updated data to ensure accuracy regarding publication years, volume, issue number, and journal article pages.

4. RESULTS AND DISCUSSION

This section describes the findings of this study, including publications and citations, visualizations, authors, and networks.

Table 1. Matrix Comparison

Data	Initial Search Results	Refined Search Results
Database	Google Scholar	Google Scholar
Publication Year	2019-2023	2019-2023
Citation Year	5	5
Number of Articles	500	303
Total Citations	36589	25153
Citations per Year	9147.25	6288.25
Authors per Year	<u>3</u> .93	<u>3</u> .64
H-index	118	95
G-index	168	149
hI Normal	53	47
Annual hI	13.25	11.75

E-ISSN: 3048-0698, P-ISSN: 3048-121X, Hal 66-82

Source: Research data (2023)

From Table 1 above, it can be seen that over of 5 years (2019-2023), a total of 500 articles were obtained with 36,589 citations. Subsequently, we refined and reselected these search results by examining each article related to food waste. We obtained 303 selected articles with a total of 25,153 citations, averaging 6,288.25 citations per year and an average of 8806.49 authors each year. The productivity or impact measurement index of the published works by scientists or academics (Hirsch's h-Index) is 95.

Table 2. Publication Years

Year	TP	%	NCP	TC	C/P	C/CP	h	g
		(N=100)						
2019	87	28.71%	87	9020	103.67	103.67	54	87
2020	99	32.67%	99	11941	120.61	120.61	54	99
2021	83	27.39%	83	3456	41.63	41.63	34	55
2022	29	9.57%	29	711	24.51	24.51	16	26
2023	5	1.65%	5	25	5	5	1	5
7	303	100%		25153				

Note: TP = total number of publications; NCP = number of publications cited; TC = total citations; C/P = average citations per publication; C/CP = average citations per cited publication; h = h-

index; and g = g-index.

Source: Research data (2023)

From Table 2 above, it can be seen that in 2020 had the highest number of publications, with 99 publications, while 2023 had the fewest publications, with only 5. The year 2020 also had the highest number of citations, with 11,941 citations, whereas 2023 had the fewest citations, with only 25.

Table 3. Document Types

Туре	Number	Percentage
Article	295	97.35%
Conference Paper	0	0%
Book Chapter	0	0%
Book	8	2.65%
Note	0	0%
Editorial	0	0%
Erratum / corrigendum	0	0%
Survey	0	0%
	303	100%

Source: Research data (2023)

Based on Table 3, the document types we presented consist of original articles and book chapters. Summarizing in Table 4 above, 97.35% of the total publications amount to 295 journal articles, followed by 8 document sources originating from books (2.65%).

Table 4: Source Type

Tipe	Jumlah	Persentase
Journal	295	97.35%
Book	8	2.65%
	303	100%

Source: Research data (2023)

From Table 4 above, it can be observed that journals comprise the majority of documents, accounting for 97.35% or a total of 295 articles, while book chapters constitute only 8 articles, equivalent to 2.65%. To identify the most significant contributions in the related field, we selected the top 20 articles with the highest citation counts, the results of which are shown in Table 5.

Table 5. Top 20 Ranking of Articles with the Highest Citations

13	1 4	5. Top 20 I	Canking of Africies with th	c mgm		
No	Cites	Authors	Title	Year	Journal Name	Publisher
1	870	CM Galanakis	The Food Systems in the	2020	Foods	MDPI
			Era of the Coronavirus			
			(COVID-19) Pandemic			
			Crisis			
2	778	Serpil Aday,	Impact of COVID-19 on the	2020	Food Quality	Oxford
		Mehmet	food supply chain		and Safety	
		Seckin Aday				
3	578	Hari Bhakta	Challenges, opportunities,	2020	National	Elsevier
		Sharma, et.al	and innovations for effective		Library of	
			solid waste management		Medicine	
			during and post COVID-19			
			pandemic			
4	460	Sarra Jribi,	COVID-19 virus outbreak	2020	Environment,	Springer
		et.al	lockdown: What impacts on		Development	Nature
			household food wastage?		and	
					Sustainability	
5	433	Catherine Hua,	The Future of Aquatic	2019	One Earth	Cellpress
		et.al	Protein: Implications			

E-ISSN: 3048-0698, P-ISSN: 3048-121X, Hal 66-82

No No	Cites	Authors	Title	Year	Journal Name	Publisher
			for Protein Sources in			
			Aquaculture Diets			
6	427	Zhaoyu Zhai,	Decision support systems for	2020	Computers and	Elsevier
		et.al	agriculture 4.0: Survey and		Electronics in	
			challenges		Agriculture	
7	379	Hannah	Environmental Impacts of	2022	Our world in	Our world
		Ritchie, et.al	Food Production		data	in data
8	362	Rattan Lal	Home gardening and urban	2020	Food Security	Springer
			agriculture for advancing			
			food and nutritional security			
			in response to the COVID-			
			19 pandemic			
9	339	Charlene Li,	Review of Online Food	2020	Sustainability	Springer
		et.al	Delivery Platforms and their			Nature
			Impacts on Sustainability			
10	327	Dieter Gerten,	Feeding ten billion people is	2020	Nature	Nature.com
		et.al	possible within four		Sustainability	
			terrestrial planetary			
			boundaries 2			
11	317	P Sharma, JK	Review:Consumption-stage	2019	Food Policy	Elsevier
		Nayak	food waste reduction			
			interventions - What works			
			and how to design better			
			interventions 2			
12	278	A. Nayak, Brij	An overview of the recent	2019	Journal of	Elsevier
		Bhushan	trends on the waste		Environmental	
			valorization techniques for		Management	
			food wastes			
13	271	Rovshen	Understanding Food Loss	2019	Foods	MDPI
		Ishangulyyev,	and Waste—Why Are We			
		et.al	Losing and Wasting Food?			
14	270	V Filimonau,	Astro-tourism	2019	Tourism	Elsevier
		A Delysia	conceptualisation as special-		management	
			interest tourism (SIT) field:			
			A phenomenological			
			approach			

Analysis of Public Behavior Regarding Food Waste

13	Citas	Authora			Jaumal Nama	
No	Cites	Authors	Title 2	Year	Journal Name	Publisher
15	270	Carla	Quantification of food waste	2019	Resources,	Elsevier
		Caldeira, et. al	per product group along the		Conservation	
			food supply chain in the		and Recycling	
			European Union: a mass			
			flow analysis			
16	265	Nitya	Active and intelligent	2020	Trends in Food	Elsevier
		Bhargava,et.al	biodegradable packaging		Science &	
			films using food and food		Technology	
			waste-derived bioactive			
			compounds: A review			
17	264	Dominika	Towards transparent	2020	Science of The	Elsevier
		Alexa	valorization of food surplus,		Total	
		Teigiserova,	waste and loss: Clarifying		Environment	
		et.al	definitions, food waste			
			hierarchy, and role in the			
			circular economy			
18	262	R. Aldaco.D.	Food waste management	2020	National	Elsevier
		Hoehn, et.al	during the COVID-19		Library	
		,	outbreak: a holistic climate,		Medicine	
			economic and nutritional			
			approach			
19	243	Patricia	Intelligent Packaging in the	2019	Foods	MDPI
19	243	Müller,	Food Sector:	2019	roous	MDTT
		Markus	A Brief Overview			
			A Brief Overview			
20	220	Schmid	G: 1 1 : 11 G	2010		****
20	238	Antonella	Circular business models for	2019	Business	Wiley
		Zucchella,	sustainable development: A		Strategy and	
		Pietro Previtali	"waste is food" restorative		Environment	
			Source Research date (8		
			C D 11.	2022		

Source: Research data (2023)

Based on the data in Table 5 above, it is known that an article titled "The Food Systems in the Era of the Coronavirus (COVID-19) Pandemic Crisis" by CM Galanakis, published in the journal Foods in 2020, has been cited the most by other authors, with 870 citations. The journal article "Circular business models for sustainable development: A 'waste is food' restorative ecosystem" by Antonella Zucchella, Pietro Previtali, published by Wiley in 2019, has the lowest number of citations, with 238 citations. Elsevier is the publisher with the highest number of journal publications, totaling 152,

E-ISSN: 3048-0698, P-ISSN: 3048-121X, Hal 66-82

followed by MDPI with 43 publications, Springer with 27 publications, Wiley with 10 publications, and Taylor&Francis with 6 publications.

Table 6. Top Five Publishers

No Publisher	Number of Articles	Percentage
1 Elsevier	152	63.86%
2 MDPI	43	18.06%
3 Springer	27	11.34%
4 Wiley	10	4.20%
5 Taylor&Francis	6	2.52%
	238	100%

Source: Research data (2023)

From Table 6 above, we found that 63.86%, totaling 152 articles, were published by Elsevier, which is one of the leading international journal publishers focusing on food waste. The second-highest number of articles, 43 in total or 18.06%, were published by MDPI. Additionally, we identified 27 articles published by Springer, accounting for 11.34%. Wiley contributed 10 articles, equivalent to 4.20%, and Taylor&Francis published 6 articles, equivalent to 2.52%.

Table 7. Top Five Ranked Journals

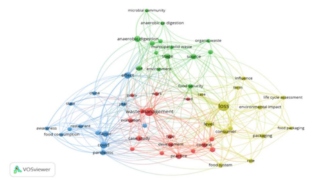
No	Journal Name	Number of	Percentage
		Articles	
1	Journal of Cleaner Production	30	9.90%
2	Sustainability	23	7.59%
3	Resources, Environment and Sustainability	16	5.28%
4	Science of The Total Environment	14	4.62%
5	Waste Management	11	3.63%
6	Jurnal Lainnya	209	68.97%
		303	100%

Source: Research data (2023)

From Table 7 above, it is evident that the Journal of Cleaner Production is the most active journal in publishing articles related to the field of food waste, specifically the theme "Food waste," with a percentage of 9.90%. Sustainability follows with a percentage of 7.59%, and Resources, Environment, and Sustainability have 16 articles, totaling 5.28%. The Science of the Total Environment contributed 14 articles, equivalent to 4.62%. Waste Management contributed 11 articles, accounting for 3.63%. A total of

209 articles detailed in other journals, or 68.97%, were published by managed journals from a higher education institution.

Figure 2. Visualization of topic areas using network visualization



Source: Research data (2023)

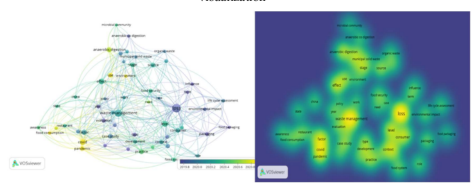
Visualization using networks indicates that in this context, waste management, especially concerning food utilization, is the primary focus or has a significant impact in the analysis conducted.

Table 8. Keywords Representing Each Cluster

No	Cluster Item Count	Element
1	10	Agricultural waste, Anaerobic co-digestion, Anaerobic digestion
		Biochar, Biogas, Food wast anaerobic digestion, Municipal solid
		waste, Organic waste, Sewage sludge, Treatment
2	14	Consumer, Environmental impact, Food chain, Food insecurity
		Food loss, Food packaging, Food production, Food sector, Foo
		security, Food system, Food supply, Lifecycle assessment, Loss
		Packaging
3	9	Agri-food waste, Food industry, Food processing waste, Foo
		waste prevention, Food waste reduction, Human consumption
		Kitchen waste, Policy, Systematic review
4	7	Circular economy, Critical review, Food waste composting, Foo
		waste treatment, Food waste valorization, Influence, Opportunit
5	7	Attitude, Awareness, Covid, Food consumption, Food wast
		behaviour, Food waste generation, Restaurant

From Table 8 above, there are a total of 5 clusters formed, each with their respective terms. Furthermore, Figure 5 below presents the visualization of topic areas based on overlay visualization.

Figure 3. Visualization of topic areas using overlay visualization and density visualization



Source: Research data (2023)

From Figure 3 above, it can be seen that food waste remains relevant during the COVID-19 pandemic and continues to be the focus of intensive research. Recent research in this field highlights aspects such as food security, food systems, awareness, life cycle assessment, and food packaging, while older research tends to focus on waste management, losses, consumer behavior, and environmental impacts. The data includes country locations and research domains, providing information on where the research was conducted and the fields or topics studied.

Table 9. Research Location Countries and Research Domains

No	Country	Number of	Research Domain
		Articles	
1	Canada	2	Accounting and policy analysis for reducing food waste.
2	United	13	Sustainable strategies for waste.
	Kingdom		
3	Switzerlan	3	Evaluation of daily per capita food waste, technological innovations
	d		in the HORECA sector to reduce food waste, and the use of self-
			report methods such as questionnaires and journals in food waste
			research.
4	Italy	14	Causes, mitigation, strategies, evaluation, systematic approaches,
			consumer behavior, factors, management, innovative business
			models, reverse logistics, valorization through technology, and the
			impact of nudge related to food waste.
5	India	9	Innovations in food waste management through microorganism
			technology, eco-friendly packaging, conversion into fuel, and supply
			chain optimization using IoT and Machine Learning technologies.

No	Country	Number of	Research Domain
		Articles	
6	US	13	Consumer behavior and knowledge, impact of food waste on emissions, reduction campaigns, COVID-19 impact, supply chain analysis, technology, food distribution networks, as well as
			psychological and educational aspects.
8	Findland	4	Management of food waste in hotels, circular economy to reduce household food waste, startup communication on food waste solutions, and efforts to reduce food disposal in agriculture and horticulture sectors.
9	Pakistan	2	Factors driving household consumer participation in food waste reduction.
10	Turkey	2	Limbah makanan di Turki dan sistem inovatif pengelolaannya memiliki dampak lingkungan yang signifikan.
11	Spain	5	Valorization of food waste for value-added products, omnivore- univore theory in food tourism, and the impact of COVID-19 on food wastage and greenhouse gas emissions are key topics of discussion.
12	German	6	Gender and attitudes towards food wastage, utilization of insects to reduce waste, self-reporting interventions in hotel kitchens, the impact of COVID-19 and digital technology on food waste, as well as prevention of food waste disposal at food service and municipal levels.
13	Denmark	5	Prevention of wastage, utilization of food waste, sustainability analysis, and anaerobic digestion microbiology.
14	Republic of Korea	1	Pyrolysis of food waste as an environmentally friendly solution to produce high-value products.
15	Norway	2	Household food waste and reduction by consumers.
16	Australia	6	Food wastage in niche tourism and households in Australia, holistic approaches, consumer roles and acceptance, and anaerobic digestion trends.
17	China	10	Reduction and recycling of food waste, anaerobic digestion in China, restaurant awareness, environmental impact, and biogas plant design.
18	Sweden	3	Food waste reduction in Swedish retail and catering units using smart scale technology, and utilization of waste in the circular economy.
19	Netherland s	4	Validity of measurement methods, influence of religious beliefs, and retailer strategies and partnerships in the hospitality industry to reduce food waste.
	Mexico	1	Aquafaba, the liquid waste from cooking chickpeas, is utilized as a

E-ISSN: 3048-0698, P-ISSN: 3048-121X, Hal 66-82

No	Country	Number of	Research Domain		
		Articles			
			sustainable food additive, enhancing the value and sustainability of		
			the chickpea industry.		
21	Lebanon	1	Utilization of food waste as animal feed.		
22	Uruguay	1	Perceptions and driving factors influencing household food waste in		
			Uruguay.		
23	Serbia	1	Respondents' attitudes towards food waste, the amount of food and		
			packaging waste discarded in Serbia.		
24	Bosnia and	1	The campaign to reduce food waste in the university dining hall was		
	Herzegovi		successful through the collection, sorting, and weighing of		
	na		customers' food waste over one semester.		
25	France	2	Comparison of household tood waste interventions and the use of		
			photography to measure it.		
26	Malaysia	4	Composter design, factors and identification of causes of food waste		
			in island hotels, and recommendations for reduction strategies.		
27	Sovakia	1	The issue of food waste and solutions to reduce it within the context		
			of environmental sustainability.		
28	Moldova	1	The issue of food waste as a global problem that is increasingly		
			important on the public and political agenda.		
29	Czech	1	The issue of food waste affecting entire communities.		
30	Hungary	1	Exploring behavioral patterns behind household food disposal using		
			PLS-SEM (Partial Least Squares Structural Equation Modeling).		
31	Portugal	2	Measuring food waste in care institutions and valorizing food waste		
			to reduce global hunger.		
32	Pakistan	1	Identifying and prioritizing barriers in the transition process from a		
			linear economy to a circular economy in food waste management.		
33	Japan	1	Utilizing food waste for plant growth.		
34	Brasil	1	The role of technology in reducing food waste in supply chains in		
			developing countries.		
35	Taiwan	1	Processing household food waste to produce organic fertilizer using		
			a kitchen waste disposer device.		
36	Colombia	1	Environmental technology, focusing on organic food waste		
			processing		
			<u> </u>		

Source: Research data (2023)

Based on the analysis in Table 9, research on food waste is most conducted in Italy with 14 articles, focusing on factors causing food waste, interdisciplinary

collaborations, strategies for reducing food waste in food service outlets, and frameworks for evaluating food waste prevention.

5. CONCLUSION

Research on food waste remains a relevant and intensively studied topic, especially in the context of the COVID-19 pandemic. This topic encompasses various aspects, including waste management, losses, consumer behavior, environmental impacts, as well as strategies for reducing and preventing food waste. While issues related to waste management and losses still dominate attention, research is also beginning to broaden its focus to other aspects such as food security, food systems, life cycle assessment, and food packaging. Major publishers like Elsevier, MDPI, and Springer publish a significant portion of research related to food waste. Journals like the Journal of Cleaner Production, Sustainability, and Resources, Environment, and Sustainability serve as important platforms for publishing research in this domain. Italy and the United States show high research activity related to food waste. However, other countries also contribute to research in this domain, albeit to a lesser extent.

6. LIMITATION

Further research is needed to understand new aspects of food waste, including food security, food systems, and life cycle assessment. Interdisciplinary collaboration should be encouraged to generate holistic solutions to address this issue. Public education on the importance of reducing food waste needs to be enhanced, while educational and research institutions should provide greater support in terms of funding and facilities. Research findings 8 n serve as a basis for developing more effective policies to tackle food waste at local, national, and international levels.

7. REFERENCES

- Aschemann-Witzel, J., De Hooge, I., Amani, P., Bech-Larsen, T., & Oostindjer, M. (2015). Consumer-related food waste: Causes and potential for action. Sustainability, 7(6), 6457-6477. https://doi.org/10.3390/su7066457
- Ellegaard, O., & Wallin, J. A. (2015). The bibliometric analysis of scholarly production: great is the impact? Scientometrics, 105(3),1809–1831. https://doi.org/10.1007/s11192-015-1645-z

- Foti, V. T., Sturiale, L., & Timpanaro, G. (2018). An overview of food waste phenomenon: By problem to resource. *Quality - Access to Success*, 19(S1), 232– 240.
- Garcia-Garcia, G., Woolley, E., & Rahimifard, S. (2015). A framework for a more efficient approach to food waste management. *International Journal of Food Engineering*, 1(1), 65–72. https://doi.org/10.18178/ijfe.1.1.65-72
- Girotto, F., Alibardi, L., & Cossu, R. (2015). Food waste generation and industrial uses:

 A review. *Waste Management*, 45, 32–41. https://doi.org/10.1016/j.wasman.2015.06.008
- Jan, N., & Ludo, V. E. (2010). Software survey: VOSviewer, a computer program for bibliometric mapping. *Scientometrics*, 85(3), 523–538. https://doi.org/10.1007/s11192-009-0146-3
- Lahath, A., Omar, N. A., Ali, M. H., Tseng, M. L., & Yazid, Z. (2021). Exploring food waste during the COVID-19 pandemic among Malaysian consumers: The effect of social media, neuroticism, and impulse buying on food waste. *Sustainable Production and Consumption*, 28, 519–531. https://doi.org/10.1016/j.spc.2021.06.008
- Lee, H.-H., & Huang, P.-Y. (2023). Food waste and environmental sustainability of the hotel industry in Taiwan. *Sustainability*, 15(21), 15459. https://doi.org/10.3390/su152115459
- Maditati, D. R., Munim, Z. H., Schramm, H. J., & Kummer, S. (2018). A review of green supply chain management: From bibliometric analysis to a conceptual framework and future research directions. *Resources, Conservation and Recycling, 139*(July), 150–162. https://doi.org/10.1016/j.resconrec.2018.08.004
- Martín-Martín, A., López-Cózar, E. D., & Orduña-Malea, E. (2019). Google Scholar as data source for research assessment. Springer International Publishing. https://doi.org/10.1007/978-3-030-02511-3 4
- Martin-Rios, C., Demen-Meier, C., Gössling, S., & Cornuz, C. (2018). Food waste management innovations in the foodservice industry. *Waste Management*, 79, 196–206. https://doi.org/10.1016/j.wasman.2018.07.033
- Nandiyanto, A. B. D., & Al Husaeni, D. F. (2021). A bibliometric analysis of materials research in Indonesian journals using VOSviewer. *Journal of Engineering Research*, 9, 1–16. https://doi.org/10.36909/jer.ASSEEE.16037
- Närvänen, E., Mesiranta, N., Mattila, M., & Heikkinen, A. (2019). *Food waste management: Solving the wicked problem.* Springer International Publishing. https://doi.org/10.1007/978-3-030-20561-4
- Oshodi, O. S., Awuzie, B. O., Akotia, J., Ademiloye, A. S., & Ngowi, A. (2020). A bibliometric analysis of recycled concrete research (1978–2019). *Built*

- Environment Project and Asset Management, 10(5), 725–736. https://doi.org/10.1108/BEPAM-01-2020-0009
- Parfitt, J., Barthel, M., & MacNaughton, S. (2010). Food waste within food supply chains: Quantification and potential for change to 2050. *Philosophical Transactions of the Royal Society B: Biological Sciences*, 365(1554), 3065–3081. https://doi.org/10.1098/rstb.2010.0126
- Phoong, S. Y., Khek, S. L., & Phoong, S. W. (2022). The bibliometric analysis on finite mixture model. SAGE Open, 12(2). https://doi.org/10.1177/21582440221101039
- Qian, K., Javadi, F., & Hiramatsu, M. (2020). Influence of the COVID-19 pandemic on household food waste behavior in Japan. *Sustainability*, 12(23), 9942. https://doi.org/10.3390/su12239942
- Quested, T. E., Marsh, E., Stunell, D., & Parry, A. D. (2013). Spaghetti soup: The complex world of food waste behaviours. *Resources, Conservation and Recycling*, 79, 43–51. https://doi.org/10.1016/j.resconrec.2013.04.011
- Schanes, K., Dobernig, K., & Gözet, B. (2018). Food waste matters A systematic review of household food waste practices and their policy implications. *Journal of Cleaner Production*, 182, 978–991. https://doi.org/10.1016/j.jclepro.2018.02.030
- Scherhaufer, S., Moates, G., Hartikainen, H., Waldron, K., & Obersteiner, G. (2018). Environmental impacts of food waste in Europe. *Waste Management*, 77, 98–113. https://doi.org/10.1016/j.wasman.2018.04.038
- Schmitt, V. G. H., Cequea, M. M., Neyra, J. M. V., & Ferasso, M. (2021). Consumption behavior and residential food waste during the COVID-19 pandemic outbreak in Brazil. Sustainability, 13(7), 3702. https://doi.org/10.3390/su13073702
- Strotmann, C., Göbel, C., Friedrich, S., Kreyenschmidt, J., Ritter, G., & Teitscheid, P. (2017). A participatory approach to minimizing food waste in the food industry:

 A manual for managers. Sustainability, 9(1), 66. https://doi.org/10.3390/su9010066
- Yousefi, M., Keshavarz, S., & Khosravi, M. (2021). Municipal solid waste management during COVID-19 pandemic: Effects and repercussions. *Environmental Science* and Pollution Research, 28(25), 32200–32209. https://doi.org/10.1007/s11356-021-14214-9
- Zakariyya, F., Saeed, R., & Sulaiman, M. (2022). Bibliometric computational mapping analysis of publications on main and brain technology using VOSviewer. *Journal of Engineering Science and Technology*, 18, 184–196.
- Zientek, L. R., Werner, J. M., Campuzano, M. V., & Nimon, K. (2018). The use of Google Scholar for research and research dissemination. *New Horizons in Adult Education & Human Resource Development*, 30(1), 39–46.

Analysis of Public Behavior Regarding Food Waste

ORIGINA	ALITY REPORT				
SIMILA	4% ARITY INDEX	10% INTERNET SOURCES	14% PUBLICATIONS	6% STUDENT PAI	PERS
PRIMAR	RY SOURCES				
1	ICCSA 2	itational Science 023 Workshops siness Media LL	s", Springer Sci		2%
2	cris.maa Internet Sour	astrichtuniversi	ty.nl		2%
3	Spring,	n Reynolds, Tar Jordon Lazell. " Waste", Earths	Routledge Har		1 %
4	cvodis.c				1 %
5	Submitt Student Pape	ed to ICCSA			1 %
6	atrium.l	ib.uoguelph.ca			1 %
7	Ojs.jour Internet Sour	nalsdg.org			1 %

8 stec.univ-ovidius.ro
Internet Source

1 %

9	link.springer.com Internet Source	1%		
10	"Sustainable Food Waste Management", Springer Science and Business Media LLC, 2020 Publication			
11	Gail Denise Parker. "THE CHALLENGE OF SUSTAINABLE LAND-BASED LOCAL ECONOMIC DEVELOPMENT IN POOR COMMUNITIES OF SOUTH AFRICA: THE CASE OF GROBLERSHOOP, NORTHERN CAPE", AfricArXiv, 2021 Publication	1%		
12	jurnalekonomi.unisla.ac.id Internet Source	1 %		
13	jurnal.peneliti.net Internet Source	1%		
14	Dhanavanth Reddy Maditati, Ziaul Haque Munim, Hans-Joachim Schramm, Sebastian Kummer. "A review of green supply chain management: From bibliometric analysis to a conceptual framework and future research directions", Resources, Conservation and Recycling, 2018 Publication	1%		

Exclude quotes On Exclude matches < 1%

Exclude bibliography On