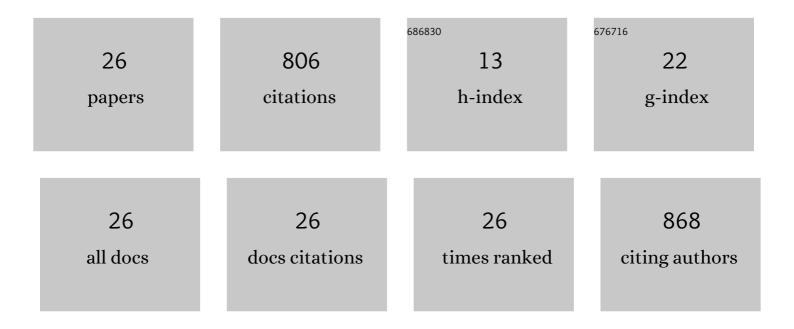
## **Clara Cicatiello**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3975519/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	The value of food waste: An exploratory study on retailing. Journal of Retailing and Consumer Services, 2016, 30, 96-104.	5.3	173
2	Caring more about food: The unexpected positive effect of the Covid-19 lockdown on household food management and waste. Socio-Economic Planning Sciences, 2022, 82, 100953.	2.5	123
3	The dark side of retail food waste: Evidences from in-store data. Resources, Conservation and Recycling, 2017, 125, 273-281.	5.3	92
4	Such a Shame! A Study on Self-Perception of Household Food Waste. Sustainability, 2019, 11, 270.	1.6	64
5	Do discounted food products end up in the bin? An investigation into the link between dealâ€prone shopping behaviour and quantities of household food waste. International Journal of Consumer Studies, 2019, 43, 199-209.	7.2	50
6	The role of food waste hierarchy in addressing policy and research: A comparative analysis. Journal of Cleaner Production, 2020, 252, 119617.	4.6	45
7	Why the waste? A large-scale study on the causes of food waste at school canteens. Journal of Cleaner Production, 2020, 246, 118994.	4.6	37
8	How does it taste? Appreciation of insect-based snacks and its determinants. International Journal of Gastronomy and Food Science, 2020, 21, 100211.	1.3	30
9	Disclosure and assessment of unrecorded food waste at retail stores. Journal of Retailing and Consumer Services, 2020, 52, 101932.	5.3	28
10	Alternative food chains as a way to embed mountain agriculture in the urban market: the case of Trentino. Agricultural and Food Economics, 2015, 3, .	1.3	21
11	Relationship Patterns in Food Purchase: Observing Social Interactions in Different Shopping Environments. Journal of Agricultural and Environmental Ethics, 2015, 28, 21-42.	0.9	21
12	Investigating Consumers' Perception of Discounted Suboptimal Products at Retail Stores. Resources, 2019, 8, 129.	1.6	21
13	"lf only I Could Decideâ€: Opinions of Food Category Managers on in-Store Food Waste. Sustainability, 2020, 12, 8592.	1.6	18
14	Alternative food shoppers and the "quantity dilemma― a study on the determinants of their purchases at alternative markets. Agricultural and Food Economics, 2020, 8, .	1.3	18
15	The drivers of innovation diffusion in agriculture: evidence from Italian census data. Journal on Chain and Network Science, 2014, 14, 231-245.	1.6	15
16	Socio-demographic Components of Eudaimonic Well-Being: A Survey in an Italian Province. Social Indicators Research, 2013, 113, 451-470.	1.4	11
17	Smallholder farmers' perception of climate change and drivers of adaptation in agriculture: A case study in Guinea. Review of Development Economics, 2021, 25, 1991-2012.	1.0	10
18	Levering waste taxes to increase surplus food redistribution at supermarkets: Gains and scenarios in Italian municipalities. Waste Management, 2021, 121, 286-295.	3.7	9

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#	Article	IF	CITATIONS
19	Socio-economic impacts derived from large scale restoration in three Great Green Wall countries. Journal of Rural Studies, 2021, 87, 160-168.	2.1	6
20	Overnutrition is a significant component of food waste and has a large environmental impact. Scientific Reports, 2022, 12, 8166.	1.6	6
21	School canteens and the food waste challenge: Which public initiatives can help?. Waste Management and Research, 2021, 39, 1090-1100.	2.2	4
22	Food waste due to over-nutrition in the Italians' dietary habits. Rivista Di Studi Sulla Sostenibilita, 2018, , 159-180.	0.1	3
23	Le filiere corte auto-organizzate dai consumatori: il modello dei Gruppi di Acquisto Solidale. Economia Agro-Alimentare, 2015, , 33-56.	0.1	1
24	Dal prodotto turistico allo sviluppo locale delle aree rurali: il caso di civita di Bagnoregio. Mercati & CompetitivitÀ, 2014, , 39-62.	0.1	0
25	How Sustainable are Food Systems? One Step beyond the Concept. Rivista Di Studi Sulla Sostenibilita, 2015, , 181-196.	0.1	0
26	Conveying environmental information to fishers: a smartphone application on marine protected areas. Journal of Environmental Studies and Sciences, 0, , 1.	0.9	0