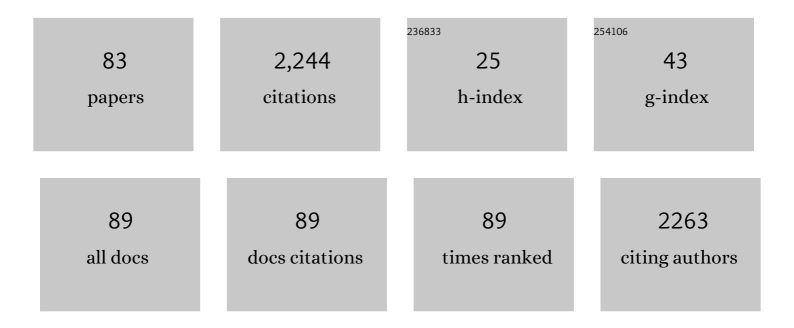
Francesco Caracciolo

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Consumers' Perspective on Circular Economy Strategy for Reducing Food Waste. Sustainability, 2017, 9, 141.	1.6	220
2	Willingness to pay for insect-based food: The role of information and carrier. Food Quality and Preference, 2019, 72, 177-187.	2.3	147
3	On-Farm Diversity and Market Participation Are Positively Associated with Dietary Diversity of Rural Mothers in Southern Benin, West Africa. PLoS ONE, 2016, 11, e0162535.	1.1	95
4	To diversify or not to diversify, that is the question. Pursuing agricultural development for smallholder farmers in marginal areas of Ghana. World Development, 2020, 125, 104682.	2.6	93
5	Consumer fears and familiarity of processed food. The value of information provided by the FTNS. Appetite, 2014, 73, 140-146.	1.8	88
6	Tariffs and non-tariff frictions in the world wine trade. European Review of Agricultural Economics, 2016, 43, 31-57.	1.5	85
7	Factors affecting farmers' adoption of integrated pest management in Serbia: An application of the theory of planned behavior. Journal of Cleaner Production, 2019, 228, 1196-1205.	4.6	83
8	Conserving landraces and improving livelihoods: how to assess the success of on-farm conservation projects?. International Journal of Agricultural Sustainability, 2015, 13, 167-182.	1.3	74
9	Determinants of Individual Attitudes Toward Animal Welfare-Friendly Food Products. Journal of Agricultural and Environmental Ethics, 2016, 29, 237-254.	0.9	64
10	Corporate Social Responsibility certifications influence consumer preferences and seafood market price. Journal of Cleaner Production, 2018, 178, 526-533.	4.6	63
11	Consumers are willing to participate in circular business models: A practice theory perspective to food provisioning. Journal of Cleaner Production, 2020, 259, 121013.	4.6	62
12	Human values and preferences for cleaner livestock production. Journal of Cleaner Production, 2016, 112, 121-130.	4.6	57
13	What attributes of extra virgin olive oil are really important for consumers: a meta-analysis of consumers' stated preferences. Agricultural and Food Economics, 2015, 3, .	1.3	55
14	Assessing the Effectiveness of Projects Supporting On-Farm Conservation of Native Crops: Evidence From the High Andes of South America. World Development, 2015, 70, 162-176.	2.6	53
15	Consumers' heterogeneous preferences for corporate social responsibility in the food industry. Corporate Social Responsibility and Environmental Management, 2018, 25, 1050-1061.	5.0	44
16	Extraâ€virgin olive oil: are consumers provided with the sensory quality they want? A hedonic price model with sensory attributes. Journal of the Science of Food and Agriculture, 2018, 98, 1591-1598.	1.7	44
17	Picking out a wine: Consumer motivation behind different quality wines choice. Wine Economics and Policy, 2019, 8, 16-27.	1.3	42
18	Farmers' Participation in Civic Agriculture: The Effect of Social Embeddedness. Culture, Agriculture, Food and Environment, 2014, 36, 105-117.	0.4	40

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19	Sensory Attributes and Consumer Acceptability of 12 Microgreens Species. Agronomy, 2020, 10, 1043.	1.3	40
20	Making Virtue Out of Necessity: Managing the Citrus Waste Supply Chain for Bioeconomy Applications. Sustainability, 2018, 10, 4821.	1.6	38
21	Food safety concerns in urban China: Consumer preferences for pig process attributes. Food Control, 2016, 60, 166-173.	2.8	31
22	The scientific information activity of Bioversity International: the descriptor lists. Genetic Resources and Crop Evolution, 2008, 55, 757-772.	0.8	30
23	The role of production process and information on quality expectations and perceptions of sparkling wines. Journal of the Science of Food and Agriculture, 2019, 99, 124-135.	1.7	30
24	The "Land of Fires―Toxic Waste Scandal and Its Effect on Consumer Food Choices. International Journal of Environmental Research and Public Health, 2019, 16, 165.	1.2	30
25	Natural versus enriched food: Evidence from a laboratory experiment with chewing gum. Food Research International, 2019, 122, 87-95.	2.9	29
26	Drinking cheaply: the demand for basic wine in Italy. Australian Journal of Agricultural and Resource Economics, 2014, 58, 374-391.	1.3	28
27	Development and trade competitiveness of the European wine sector: A gravity analysis of intra-EU flows. Wine Economics and Policy, 2016, 5, 50-59.	1.3	26
28	Farmers' environmental awareness: Construct development, measurement, and use. Journal of Cleaner Production, 2021, 295, 126378.	4.6	24
29	Adaptive strategies enhance smallholders' livelihood resilience in Bihar, India. Food Security, 2021, 13, 419-437.	2.4	23
30	Drinking Wine at Home: Hedonic Analysis of Sicilian Wines Using Quantile Regression. American Journal of Applied Sciences, 2015, 12, 679-688.	0.1	22
31	Land degradation and climate change: Global impact on wheat yields. Land Degradation and Development, 2021, 32, 387-398.	1.8	22
32	Consumers' willingness to pay and drivers of motivation to consume omega-3 enriched mozzarella cheese. British Food Journal, 2016, 118, 2404-2419.	1.6	21
33	Moving towards circular bioeconomy: Managing olive cake supply chain through contracts. Sustainable Production and Consumption, 2021, 28, 180-191.	5.7	21
34	Price Trends and Income Inequalities: Will Subâ€Saharan Africa Reduce the Gap?. African Development Review, 2013, 25, 42-54.	1.5	19
35	Efficiency analysis of Italian wine producers. Wine Economics and Policy, 2018, 7, 3-12.	1.3	18
36	A new-institutional framework to explore the trade-off between agriculture, environment and landscape. Economics and Policy of Energy and the Environment, 2012, , 135-154.	0.1	18

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37	Plastic-free behavior of millennials: An application of the theory of planned behavior on drinking choices. Waste Management, 2022, 138, 253-261.	3.7	18
38	Organic Farming Increases the Technical Efficiency of Olive Farms in Italy. Agriculture (Switzerland), 2021, 11, 209.	1.4	17
39	Consumer's Side of Corporate Social Responsibility: A Nonhypothetical Study. Journal of Consumer Affairs, 2018, 52, 689-710.	1.2	16
40	The environmental benefits of changing logistics structures for fresh vegetables. International Journal of Sustainable Transportation, 2018, 12, 233-240.	2.1	16
41	Improving rural livelihoods through the conservation and use of underutilized species: evidence from a community research project in Yemen. International Journal of Agricultural Sustainability, 2013, 11, 347-362.	1.3	15
42	Do durum wheat producers benefit of vertical coordination?. Agricultural and Food Economics, 2017, 5, .	1.3	15
43	Variety seeking behavior in the wine domain: A consumers segmentation using big data. Food Quality and Preference, 2022, 97, 104481.	2.3	15
44	Yield Perceptions, Determinants and Adoption Impact of on Farm Varietal Mixtures for Common Bean and Banana in Uganda. Sustainability, 2017, 9, 1321.	1.6	14
45	Understanding consumption choice of prosecco wine: an empirical analysis using Italian and German Homescan data. Journal of Wine Research, 2018, 29, 190-203.	0.9	14
46	Acrylamide in Baby Foods: A Probabilistic Exposure Assessment. Foods, 2021, 10, 2900.	1.9	14
47	Agricultural landscape certification as a market-driven tool to reward the provisioning of cultural ecosystem services. Ecological Economics, 2022, 193, 107286.	2.9	13
48	Distributional Effects of Maize Price Increases in Malawi. Journal of Development Studies, 2014, 50, 258-275.	1.2	12
49	Determinants of Sicilian Wine Consumption: Evidence from a Binary Response Model. American Journal of Applied Sciences, 2015, 12, 794-801.	0.1	11
50	Heterogeneous Preferences for Domestic Fresh Produce: Evidence from German and Italian Early Potato Markets. Agribusiness, 2016, 32, 512-530.	1.9	11
51	Personal values and pro-social behaviour. British Food Journal, 2017, 119, 1969-1982.	1.6	11
52	Do consumers really recognise a distinct quality hierarchy amongst PDO sparkling wines? The answer from experimental auctions. British Food Journal, 2021, 123, 1478-1493.	1.6	11
53	Analysing the consumer purchasing behaviour for certified wood products in Italy. Forest Policy and Economics, 2022, 136, 102670.	1.5	11
54	Assessing the Benefits of Andean Crop Diversity on Farmers' Livelihood: Insights from a Development Programme in Bolivia and Peru. Journal of International Development, 2017, 29, 877-898.	0.9	10

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55	Willingness of farmers to pay for satellite-based irrigation advisory services: a southern Italy experience. Journal of Agricultural Science, 2018, 156, 723-730.	0.6	9
56	Wheat Varietal Diversification Increases Ethiopian Smallholders' Food Security: Evidence from a Participatory Development Initiative. Sustainability, 2021, 13, 1029.	1.6	9
57	The thin line between tradition and well-being: Consumer responds to health and typicality attributes for dry-cured ham. Journal of Cleaner Production, 2022, 364, 132680.	4.6	8
58	Irrigation Advisory Services: Farmers preferences and willingness to pay for innovation. Outlook on Agriculture, 2021, 50, 277-285.	1.8	7
59	Eating the "inedibleâ€: How to improve the consumption of the perceived inedible parts of fruits and vegetables in Ireland and Italy?. Food Quality and Preference, 2022, 99, 104548.	2.3	7
60	The Perceived Impact of the In-Trust Agreements on CGIAR Germplasm Availability: An Assessment of Bioversity International's Institutional Activities. World Development, 2010, 38, 1486-1493.	2.6	6
61	Bioenergy chain building: a collective action perspective. Agricultural and Food Economics, 2014, 2, .	1.3	6
62	Quantile treatment effect and double robust estimators. Journal of Economic Studies, 2017, 44, 585-604.	1.0	6
63	Livelihood implications of in situ-on farm conservation strategies of fruit species in Uzbekistan. Agroforestry Systems, 2018, 92, 1253-1266.	0.9	6
64	Public and private investments for banana Xanthomonas Wilt control in Uganda: The economic feasibility for smallholder farmers. African Journal of Science, Technology, Innovation and Development, 2022, 14, 135-146.	0.8	6
65	An empirical assessment of the effects of the 1994 In Trust Agreements on IRRI Germplasm Acquisition and Distribution. International Journal of the Commons, 2010, 4, 437.	0.6	5
66	New trends in the Chinese diet: cultural influences on consumer behaviour. Italian Journal of Food Safety, 2016, 5, 5273.	0.5	4
67	Attributi di processo e di prodotto nella filiera carne suina: un'analisi europea delle preferenze dei consumatori attraverso un modello generalizzato ad utilitŕ stocastica. Economia Agro-Alimentare, 2011, , 251-270.	0.1	4
68	FOOD PRICE CHANGES AND POVERTY IN ZAMBIA: AN EMPIRICAL ASSESSMENT USING HOUSEHOLD MICRODATA. Journal of International Development, 2014, 26, 492-507.	0.9	3
69	Livelihood assets' influence on Ugandan farmers' control practices for Banana Xanthomonas Wilt (BXW). Agricultural and Food Economics, 2021, 9, .	1.3	3
70	Poverty Impact of Commodity Price Boom Using Household Survey - The Case of Maize in Zambia. SSRN Electronic Journal, 0, , .	0.4	3
71	IS OIL EXPORT A CURSE IN DEVELOPING ECONOMIES? EVIDENCE OF PARADOX OF PLENTY ON FOOD DEPENDENCY. New Medit, 2019, 18, .	0.3	3
72	Smallholder Farmer Engagement in Citizen Science for Varietal Diversification Enhances Adaptive Capacity and Productivity in Bihar, India. Frontiers in Sustainable Food Systems, 2021, 5, .	1.8	3

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73	Effects of Insurance Adoption and Risk Aversion on Agricultural Production and Technical Efficiency: A Panel Analysis for Italian Grape Growers. Economies, 2022, 10, 20.	1.2	3
74	Multi-valued Double Robust quantile treatment effect. Empirical Economics, 2020, 58, 2545-2571.	1.5	2
75	Le preferenze dei consumatori della provincia di Trieste per l'olio extra vergine di oliva d'alta gamma. Economia Agro-Alimentare, 2014, , 139-155.	0.1	2
76	Consumatori cinesi e cibo: tra tradizione millenaria e influenze culturali occidentali. Economia Agro-Alimentare, 2012, , 85-99.	0.1	2
77	Determinants of Wine-Bottling Strategic Decisions: Empirical Evidence from the Italian Wine Industry. , 2013, , 266-296.		2
78	Testing the Adding Up Condition in Demand Systems. SSRN Electronic Journal, 0, , .	0.4	1
79	Quantity versus Shares in Estimating Demand Systems. SSRN Electronic Journal, 2011, , .	0.4	0
80	Beyond the mean: Estimating consumer demand systems in the tails. Agricultural Economics (Czech) Tj ETQq0 0	0 rgBT /O	verlock 10 Tf

81	Supply chain e sostenibilitŕ: il caso del pomodoro San Marzano dop. Economia Agro-Alimentare, 2012, , 55-84.	0.1	0
82	Testing the Adding up Condition in Demand Systems. Open Journal of Statistics, 2017, 07, 290-304.	0.3	0
83	Determinants of Wine-Bottling Strategic Decisions. , 0, , .		0