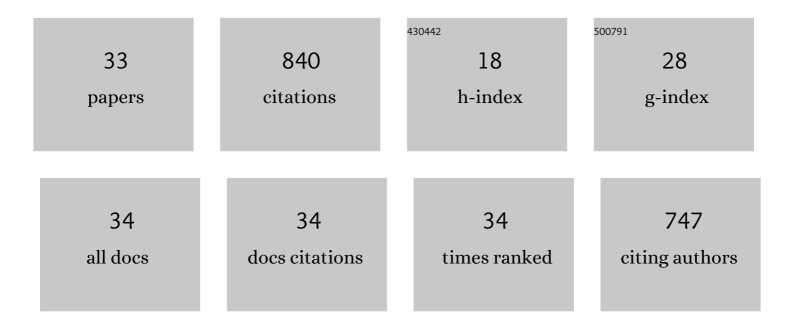
## Carlos Parra-LÃ<sup>3</sup>pez

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9538089/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Urban food policies and their influence on the development of Territorial Short Food Supply Chains: The case of cities in Colombia and Spain. Land Use Policy, 2022, 112, 105825.	2.5	8
2	Knowledge Transfer on Digital Transformation: An Analysis of the Olive Landscape in Andalusia, Spain. Land, 2022, 11, 63.	1.2	3
3	Sustainability assessment of traditional, intensive and highly-intensive olive growing systems in Tunisia by integrating Life Cycle and Multicriteria Decision analyses. Sustainable Production and Consumption, 2022, 33, 73-87.	5.7	10
4	The Russia-Ukraine Conflict: Its Implications for the Global Food Supply Chains. Foods, 2022, 11, 2098.	1.9	138
5	A multi-criteria sustainability assessment for biodiesel alternatives in Spain: Life cycle assessment normalization and weighting. Renewable Energy, 2021, 164, 1195-1203.	4.3	21
6	Evaluation of the environmental sustainability in the olive growing systems in Tunisia. Journal of Cleaner Production, 2021, 282, 124526.	4.6	28
7	Economic and social impacts of the biodiesel industry: Assessment and policy implications in Spain. Spanish Journal of Agricultural Research, 2021, 18, e0114.	0.3	2
8	Impacts of Erosion on the Sustainability of Organic Olive Groves: A Case Study (Estepa Region,) Tj ETQq0 0 0 rgE	ST /Overloc 1.6	:k 10 Tf 50 4
9	Digital transformation of the agrifood system: Quantifying the conditioning factors to inform policy planning in the olive sector. Land Use Policy, 2021, 108, 105537.	2.5	26
10	Evaluation of the Objectives and Concerns of Farmers to Apply Different Agricultural Managements in Olive Groves: The Case of Estepa Region (Southern, Spain). Land, 2020, 9, 366.	1.2	9
11	A multifunctional assessment of integrated and ecological farming in olive agroecosystems in southwestern Spain using the Analytic Hierarchy Process. Ecological Economics, 2020, 173, 106658.	2.9	28
12	Food governance in Territorial Short Food Supply Chains: Different narratives and strategies from Colombia and Spain. Journal of Rural Studies, 2020, 75, 237-247.	2.1	24
13	Critical point analysis in solid inorganic waste production in the protected cultivation systems in Almeria $\hat{a} \in$ approaches to reduce the impact. Acta Horticulturae, 2020, , 205-212.	0.1	4

14	Inorganic Waste Management in Greenhouse Agriculture in Almeria (SE Spain): Towards a Circular System in Intensive Horticultural Production. Sustainability, 2019, 11, 3782.	1.6	26
15	The Use of the Analytic Network Process for the Analysis of Public Goods Supply from Agricultural Systems: Advances and Challenges Ahead. Multiple Criteria Decision Making, 2018, , 99-132.	0.6	0
16	A sustainability comparative assessment of Tunisian organic and conventional olive growing systems based on the AHP methodology. New Medit, 2018, XVII, 51-68.	0.3	10
17	Translating consumer's olive-oil quality-attribute requirements into optimal olive-growing practices. British Food Journal, 2017, 119, 190-214.	1.6	23

18Strengthening the development of the short-rotation plantations bioenergy sector: Policy insights<br/>from six European countries. Renewable Energy, 2017, 114, 781-793.4.314

#	Article	IF	CITATIONS
19	Evaluating the environmental sustainability of energy crops: A life cycle assessment of Spanish rapeseed and Argentinean soybean cultivation. Spanish Journal of Agricultural Research, 2017, 15, e0107.	0.3	3
20	Life cycle assessment of biodiesel in Spain: Comparing the environmental sustainability of Spanish production versus Argentinean imports. Energy for Sustainable Development, 2016, 33, 36-52.	2.0	26
21	A public/private benefits framework for the design of polices oriented to sustainability in agriculture: An application to olive growing. Land Use Policy, 2016, 58, 54-69.	2.5	11
22	ISO 9001 implementation and associated manufacturing and marketing practices in the olive oil industry in southern Spain. Food Control, 2016, 62, 23-31.	2.8	19
23	Protected Designation of Origin as a Certified Quality System in the Andalusian olive oil industry: Adoption factors and management practices. Food Control, 2015, 51, 321-332.	2.8	23
24	Certified quality systems and farming practices in olive growing: The case of integrated production in Andalusia. Renewable Agriculture and Food Systems, 2014, 29, 291-309.	0.8	15
25	Farm-level multifunctionality associated with farming techniques in olive growing: An integrated modeling approach. Agricultural Systems, 2014, 127, 97-114.	3.2	40
26	A methodological proposal for Life Cycle Inventory of fertilization in energy crops: The case of Argentinean soybean and Spanish rapeseed. Biomass and Bioenergy, 2013, 58, 104-116.	2.9	12
27	Collective action for multi-scale environmental management: Achieving landscape policy objectives through cooperation of local resource managers. Landscape and Urban Planning, 2011, 103, 24-33.	3.4	25
28	An integrated approach for ex-ante evaluation of public policies for sustainable agriculture at landscape level. Land Use Policy, 2009, 26, 1020-1030.	2.5	42
29	A systemic comparative assessment of the multifunctional performance of alternative olive systems in Spain within an AHP-extended framework. Ecological Economics, 2008, 64, 820-834.	2.9	82
30	Integrating public demands into model-based design for multifunctional agriculture: An application to intensive Dutch dairy landscapes. Ecological Economics, 2008, 67, 538-551.	2.9	52
31	Diffusion and Adoption of Organic Farming in the Southern Spanish Olive Groves. Agroecology and Sustainable Food Systems, 2007, 30, 105-151.	0.9	54
32	A multi-criteria evaluation of the environmental performances of conventional, organic and integrated olive-growing systems in the south of Spain based on experts' knowledge. Renewable Agriculture and Food Systems, 2007, 22, 189-203.	0.8	39
33	Comparison of Farming Techniques Actually Implemented and Their Rationality in Organic and Conventional Olive Groves in Andalusia, Spain. Biological Agriculture and Horticulture, 2006, 24, 35-59.	0.5	17