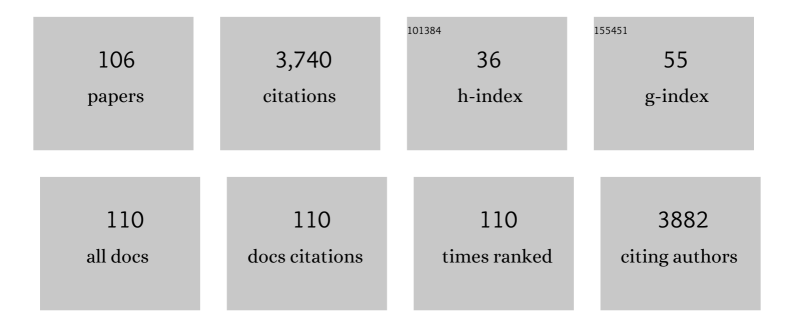
Pere Fullana-i-Palmer

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Scenario analysis on optimal farmed-fish-species composition in China: A theoretical methodology to benefit wild-fishery stock, water conservation, economic and protein outputs under the context of climate change. Science of the Total Environment, 2022, 806, 150600.	3.9	2
2	Water–Energy–Food Nexus and Life Cycle Thinking: A New Approach to Environmental and Nutritional Assessment of Potato Chips. Foods, 2022, 11, 1018.	1.9	9
3	Circular Economy of Packaging and Relativity of Time in Packaging Life Cycle. Resources, Conservation and Recycling, 2022, 184, 106393.	5.3	4
4	Tourism under a life cycle thinking approach: A review of perspectives and new challenges for the tourism sector in the last decades. Science of the Total Environment, 2022, 845, 157261.	3.9	21
5	Combining technical, environmental, social and economic aspects in a life-cycle ecodesign methodology: An integrated approach for an electronic toy. Journal of Cleaner Production, 2021, 278, 123452.	4.6	6
6	An explorative assessment of environmental and nutritional benefits of introducing low-carbon meals to Barcelona schools. Science of the Total Environment, 2021, 756, 143879.	3.9	23
7	Stabilising Rural Roads with Waste Streams in Colombia as an Environmental Strategy Based on a Life Cycle Assessment Methodology. Sustainability, 2021, 13, 2458.	1.6	3
8	A Novel Composite Index for the Development of Decentralized Food Production, Food Loss, and Waste Management Policies: A Water-Climate-Food Nexus Approach. Sustainability, 2021, 13, 2839.	1.6	3
9	Introducing a Degrowth Approach to the Circular Economy Policies of Food Production, and Food Loss and Waste Management: Towards a Circular Bioeconomy. Sustainability, 2021, 13, 3379.	1.6	12
10	Assessing the Environmental Performance of Municipal Solid Waste Collection: A New Predictive LCA Model. Sustainability, 2021, 13, 5810.	1.6	7
11	Linking LCA literature with circular economy value creation: A review on beverage packaging. Science of the Total Environment, 2021, 771, 145322.	3.9	41
12	Role of the Food Supply Chain Stakeholders in Achieving UN SDGs. Sustainability, 2021, 13, 9095.	1.6	24
13	Valorization Strategy for Leather Waste as Filler for High-Density Polyethylene Composites: Analysis of the Thermal Stability, Insulation Properties and Chromium Leaching. Polymers, 2021, 13, 3313.	2.0	4
14	Towards a Water-Energy-Food (WEF) nexus index: A review of nutrient profile models as a fundamental pillar of food and nutrition security. Science of the Total Environment, 2021, 789, 147936.	3.9	26
15	Potential climate benefits of reusable packaging in food delivery services. A Chinese case study. Science of the Total Environment, 2021, 794, 148570.	3.9	25
16	Functional unit influence on building life cycle assessment. International Journal of Life Cycle Assessment, 2021, 26, 435-454.	2.2	17
17	Looking for Answers to Food Loss and Waste Management in Spain from a Holistic Nutritional and Economic Approach. Sustainability, 2021, 13, 125.	1.6	7
18	Sustainability in the Opera Sector: Main Drivers and Limitations to Improve the Environmental Performance of Scenography. Sustainability, 2021, 13, 12896.	1.6	1

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19	Food loss and waste metrics: a proposed nutritional cost footprint linking linear programming and life cycle assessment. International Journal of Life Cycle Assessment, 2020, 25, 1197-1209.	2.2	30
20	Environmental assessment of the food packaging waste management system in Spain: Understanding the present to improve the future. Science of the Total Environment, 2020, 702, 134603.	3.9	23
21	When plastic packaging should be preferred: Life cycle analysis of packages for fruit and vegetable distribution in the Spanish peninsular market. Resources, Conservation and Recycling, 2020, 155, 104666.	5.3	60
22	TowardÂsustainable dietary patterns under a water–energy–food nexus life cycle thinking approach. Current Opinion in Environmental Science and Health, 2020, 13, 61-67.	2.1	25
23	Is the reusable tableware the best option? Analysis of the aviation catering sector with a life cycle approach. Science of the Total Environment, 2020, 708, 135121.	3.9	25
24	Application of the "Distance to Target―Approach to the Multiobjective Optimization of Nutritional and Economic Costs due to Food Loss and Waste. Computer Aided Chemical Engineering, 2020, , 1681-1686.	0.3	4
25	Leather Waste to Enhance Mechanical Performance of High-Density Polyethylene. Polymers, 2020, 12, 2016.	2.0	16
26	Dietary acculturation generates virtual carbon flow: The overlaid effects of geographically varied dietary patterns and population migration in urban and materials-flowing China. Journal of Cleaner Production, 2020, 276, 124283.	4.6	7
27	Multi-Objective Optimization of Nutritional, Environmental and Economic Aspects of Diets Applied to the Spanish Context. Foods, 2020, 9, 1677.	1.9	11
28	Life cycle assessment and leather production. Journal of Leather Science and Engineering, 2020, 2, .	2.7	29
29	Environmental and nutritional impacts of dietary changes in Spain during the COVID-19 lockdown. Science of the Total Environment, 2020, 748, 141410.	3.9	95
30	Regionalized Strategies for Food Loss and Waste Management in Spain under a Life Cycle Thinking Approach. Foods, 2020, 9, 1765.	1.9	13
31	Polylactic Acid/Polycaprolactone Blends: On the Path to Circular Economy, Substituting Single-Use Commodity Plastic Products. Materials, 2020, 13, 2655.	1.3	29
32	Nutritional and environmental co-benefits of shifting to "Planetary Health―Spanish tapas. Journal of Cleaner Production, 2020, 271, 122561.	4.6	10
33	What factors determine attitudes towards the implementation of a packaging deposit and refund system? A qualitative study of the perception of Spanish consumers. Journal of Environmental Management, 2020, 270, 110891.	3.8	16
34	Food affordability and nutritional values within the functional unit of a food LCA. An application on regional diets in Spain Resources, Conservation and Recycling, 2020, 160, 104856.	5.3	13
35	Shift from feeding to sustainably nourishing urban China: A crossing-disciplinary methodology for global environment-food-health nexus. Science of the Total Environment, 2019, 647, 716-724.	3.9	32
36	First steps in life cycle assessments of cities with a sustainability perspective: A proposal for goal, function, functional unit, and reference flow. Science of the Total Environment, 2019, 646, 1516-1527.	3.9	45

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37	Energy Embedded in Food Loss Management and in the Production of Uneaten Food: Seeking a Sustainable Pathway. Energies, 2019, 12, 767.	1.6	26
38	Airplane cabin waste characterization: Knowing the waste for sustainable management and future recommendations. Waste Management, 2019, 96, 57-64.	3.7	9
39	Environmental comparison of indoor floor coverings. Science of the Total Environment, 2019, 693, 133519.	3.9	17
40	Improving the production chain with LCA and eco-design: application to cosmetic packaging. Resources, Conservation and Recycling, 2019, 151, 104475.	5.3	49
41	Nutritional data management of food losses and waste under a life cycle approach: Case study of the Spanish agri-food system. Journal of Food Composition and Analysis, 2019, 82, 103223.	1.9	17
42	Life cycle assessment of carrier bags and development of a littering indicator. Science of the Total Environment, 2019, 685, 621-630.	3.9	75
43	LCA-based Comparison of Two Organic Fraction Municipal Solid Waste Collection Systems in Historical Centres in Spain. Energies, 2019, 12, 1407.	1.6	31
44	An energy- and nutrient-corrected functional unit to compare LCAs of diets. Science of the Total Environment, 2019, 671, 175-179.	3.9	21
45	Life Cycle Assessment of a solar thermal system in Spain, eco-design alternatives and derived climate change scenarios at Spanish and Chinese National levels. Sustainable Cities and Society, 2019, 47, 101467.	5.1	25
46	Does a life cycle assessment remain valid after 20 years? Scenario analysis with a bus stop study. Resources, Conservation and Recycling, 2019, 144, 169-179.	5.3	6
47	The Spanish Dietary Guidelines: A potential tool to reduce greenhouse gas emissions of current dietary patterns. Journal of Cleaner Production, 2019, 213, 588-598.	4.6	61
48	Allocation and system boundary in life cycle assessments of cities. Habitat International, 2019, 83, 41-54.	2.3	21
49	Influence of end-of-life allocation, credits and other methodological issues in LCA of compounds: An in-company circular economy case study on packaging. Journal of Cleaner Production, 2019, 212, 925-940.	4.6	50
50	Technical feasibility and life cycle assessment of an industrial waste as stabilizing product for unpaved roads, and influence of packaging. Science of the Total Environment, 2019, 651, 1272-1282.	3.9	14
51	Are functional fillers improving environmental behavior of plastics? A review on LCA studies. Science of the Total Environment, 2018, 626, 927-940.	3.9	67
52	Corporate carbon footprint for country Climate Change mitigation: A case study of a tannery in Turkey. Science of the Total Environment, 2018, 635, 60-69.	3.9	17
53	Tackling the Relevance of Packaging in Life Cycle Assessment of Virgin Olive Oil and the Environmental Consequences of Regulation. Environmental Management, 2018, 62, 277-294.	1.2	33
54	Finding an economic and environmental balance in value chains based on circular economy thinking: An eco-efficiency methodology applied to the fish canning industry. Resources, Conservation and Recycling, 2018, 133, 428-437.	5.3	81

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55	Contribution to closing the loop on waste materials: valorization of bottom ash from waste-to-energy plants under a life cycle approach. Journal of Material Cycles and Waste Management, 2018, 20, 1507-1515.	1.6	9
56	Life cycle assessment of road construction alternative materials: A literature review. Resources, Conservation and Recycling, 2018, 132, 37-48.	5.3	156
57	Introducing the Green Protein Footprint method as an understandable measure of the environmental cost of anchovy consumption. Science of the Total Environment, 2018, 621, 40-53.	3.9	17
58	Environmental profile of Spanish porcelain stoneware tiles. International Journal of Life Cycle Assessment, 2018, 23, 1562-1580.	2.2	11
59	Assessing Energy and Environmental Efficiency of the Spanish Agri-Food System Using the LCA/DEA Methodology. Energies, 2018, 11, 3395.	1.6	39
60	On the estimation of potential food waste reduction to support sustainable production and consumption policies. Food Policy, 2018, 80, 24-38.	2.8	105
61	Combined application of Life Cycle Assessment and linear programming to evaluate food waste-to-food strategies: Seeking for answers in the nexus approach. Waste Management, 2018, 80, 186-197.	3.7	60
62	How can the European ceramic tile industry meet the EU's low-carbon targets? A life cycle perspective. Journal of Cleaner Production, 2018, 199, 554-564.	4.6	46
63	Chinese household food waste and its' climatic burden driven by urbanization: A Bayesian Belief Network modelling for reduction possibilities in the context of global efforts. Journal of Cleaner Production, 2018, 202, 916-924.	4.6	53
64	TACKLING INTERNATIONAL AIRLINE CATERING WASTE MANAGEMENT: LIFE ZERO CABIN WASTE PROJECT. STATE OF THE ART AND FIRST STEPS. Detritus, 2018, In Press, 1.	0.4	4
65	Product vs corporate carbon footprint: Some methodological issues. A case study and review on the wine sector. Science of the Total Environment, 2017, 581-582, 722-733.	3.9	43
66	Incorporating linear programing and life cycle thinking into environmental sustainability decision-making: a case study on anchovy canning industry. Clean Technologies and Environmental Policy, 2017, 19, 1897-1912.	2.1	20
67	Water footprint of feed required by farmed fish in China based on a Monte Carlo-supported von Bertalanffy growth model: A policy implication. Journal of Cleaner Production, 2017, 153, 41-50.	4.6	22
68	Aiding eco-labelling process and its implementation: Environmental Impact Assessment Methodology to define Product Category Rules for canned anchovies. MethodsX, 2017, 4, 143-152.	0.7	1
69	Inventory analysis and carbon footprint of coastland-hotel services: A Spanish case study. Science of the Total Environment, 2017, 595, 244-254.	3.9	52
70	Towards life cycle sustainability assessment of cities. A review of background knowledge. Science of the Total Environment, 2017, 609, 1049-1063.	3.9	59
71	Mechanical and micromechanical tensile strength of eucalyptus bleached fibers reinforced polyoxymethylene composites. Composites Part B: Engineering, 2017, 116, 333-339.	5.9	53
72	Dietary changes to mitigate climate change and benefit public health in China. Science of the Total Environment, 2017, 577, 289-298.	3.9	82

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73	Eco-innovation and benchmarking of carbon footprint data for vineyards and wineries in Spain and France. Journal of Cleaner Production, 2017, 142, 1661-1671.	4.6	47
74	Introducing life cycle thinking to define best available techniques for products: Application to the anchovy canning industry. Journal of Cleaner Production, 2017, 155, 139-150.	4.6	27
75	Sugarcane Bagasse Reinforced Composites: Studies on the Young's Modulus and Macro and Micro-Mechanics. BioResources, 2017, 12, .	0.5	15
76	Addressing decision-making in the process industry using life cycle approach coupled to Linear Programming: A case study on anchovy canning industry in Cantabria Region (Northern Spain). Computer Aided Chemical Engineering, 2017, 40, 2023-2028.	0.3	1
77	Fiberboards Made from Corn Stalk Thermomechanical Pulp and Kraft Lignin as a Green Adhesive. BioResources, 2017, 12, .	0.5	37
78	Starch-Based Biopolymer Reinforced with High Yield Fibers from Sugarcane Bagasse as a Technical and Environmentally Friendly Alternative to High Density Polyethylene. BioResources, 2016, 11, .	0.5	13
79	Tensile Strength Assessment of Injection-Molded High Yield Sugarcane Bagasse-Reinforced Polypropylene. BioResources, 2016, 11, .	0.5	10
80	Life cycle modelling of a handicraft sector: the anchovy canning industry in Cantabria (Northern) Tj ETQq0 0 0 rg	BT/Qverlc	ck ₁ 10 Tf 50 4
81	Waste management under a life cycle approach as a tool for a circular economy in the canned anchovy industry. Waste Management and Research, 2016, 34, 724-733.	2.2	42
82	Introducing a new method for calculating the environmental credits of end-of-life material recovery in attributional LCA. International Journal of Life Cycle Assessment, 2015, 20, 645-654.	2.2	66
83	Are Cellulose Nanofibers a Solution for a More Circular Economy of Paper Products?. Environmental Science & Technology, 2015, 49, 12206-12213.	4.6	61
84	Life cycle assessment modelling of waste-to-energy incineration in Spain and Portugal. Waste Management and Research, 2014, 32, 492-499.	2.2	36
85	A decision-making LCA for energy refurbishment of buildings: Conditions of comfort. Energy and Buildings, 2014, 70, 333-342.	3.1	62
86	Modeling the leachate flow and aggregated emissions from municipal waste landfills under life cycle thinking in the Oceanic region of the Iberian Peninsula. Journal of Cleaner Production, 2014, 67, 98-106.	4.6	29
87	Achieving consistency in life cycle assessment practice within the European construction sector: the role of the EeBGuide InfoHub. International Journal of Life Cycle Assessment, 2014, 19, 1783-1793.	2.2	33
88	Environmental sustainability assessment in the process industry: A case study of waste-to-energy plants in Spain. Resources, Conservation and Recycling, 2014, 93, 144-155.	5.3	43
89	Unresolved issues in the accounting of biogenic carbon exchanges in the wine sector. Journal of Cleaner Production, 2014, 82, 16-22.	4.6	26
90	LCA's theory and practice: like ebony and ivory living in perfect harmony?. International Journal of Life Cycle Assessment, 2013, 18, 5-13.	2.2	92

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91	An extended life cycle analysis of packaging systems for fruit and vegetable transport in Europe. International Journal of Life Cycle Assessment, 2013, 18, 1549-1567.	2.2	99
92	A Cumulative Energy Demand indicator (CED), life cycle based, for industrial waste management decision making. Waste Management, 2013, 33, 2789-2797.	3.7	47
93	Proposal of a new model to improve the collection of small WEEE: a pilot project for the recovery and recycling of toys. Waste Management and Research, 2012, 30, 1208-1212.	2.2	25
94	The energy return on energy investment (EROI) of photovoltaics: Methodology and comparisons with fossil fuel life cycles. Energy Policy, 2012, 45, 576-582.	4.2	184
95	Potential Cd emissions from end-of-life CdTe PV. International Journal of Life Cycle Assessment, 2012, 17, 192-198.	2.2	17
96	Integration of Social Aspects in Decision Support, Based on Life Cycle Thinking. Sustainability, 2011, 3, 562-577.	1.6	55
97	From Life Cycle Assessment to Life Cycle Management. Journal of Industrial Ecology, 2011, 15, 458-475.	2.8	61
98	Developing Effective Product Panel Methodology Through Practice. Journal of Industrial Ecology, 2011, 15, 629-637.	2.8	1
99	AnÃ;lisis de ciclo de vida y reglas de categorÃa de producto en la construcción. El caso de las baldosas cerámicas. Informes De La Construccion, 2011, 63, 71-81.	0.1	27
100	Simplified tools for global warming potential evaluation: when â€~good enough' is best. International Journal of Life Cycle Assessment, 2010, 15, 489-498.	2.2	103
101	Taking a life cycle look at crianza wine production in Spain: where are the bottlenecks?. International Journal of Life Cycle Assessment, 2010, 15, 330-337.	2.2	126
102	Proposal for new quantitative eco-design indicators: a first case study. Journal of Cleaner Production, 2009, 17, 1638-1643.	4.6	74
103	LCA and ecodesign in the toy industry: case study of a teddy bear incorporating electric and electric and electronic components. International Journal of Life Cycle Assessment, 2009, 14, 64-72.	2.2	44
104	A comparative life cycle assessment of singleâ€use fibre drums versus reusable steel drums. Packaging Technology and Science, 2009, 22, 443-450.	1.3	20
105	Use of Life Cycle assessment in the procedure for the establishment of environmental criteria in the catalan ECO-label of leather. International Journal of Life Cycle Assessment, 2002, 7, 39.	2.2	34
106	An update on the liaison of the two LCA-planets: 11th SETAC Europe Annual Meeting, 6–10 May 2001 in Madrid, Spain. International Journal of Life Cycle Assessment, 2001, 6, 187-191.	2.2	10