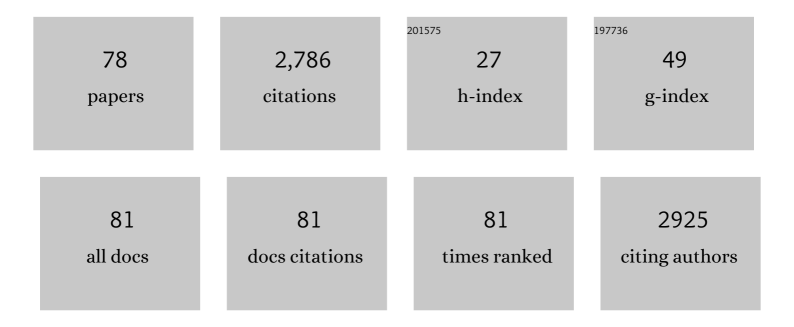
Teresa Pinto-Correia

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/25173/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Transitions in European land-management regimes between 1800 and 2010. Land Use Policy, 2015, 49, 53-64.	2.5	261
2	Introducing the montado, the cork and holm oak agroforestry system of Southern Portugal. Agroforestry Systems, 2011, 82, 99-104.	0.9	159
3	Contribution to the extensification/intensification debate: new trends in the Portuguese montado. Landscape and Urban Planning, 1999, 46, 125-131.	3.4	152
4	Future development in Portuguese rural areas: how to manage agricultural support for landscape conservation?. Landscape and Urban Planning, 2000, 50, 95-106.	3.4	115
5	Bridging the Gap between Centrally Defined Policies and Local Decisions – Towards more Sensitive and Creative Rural Landscape Management. Landscape Ecology, 2006, 21, 333-346.	1.9	114
6	Typology and distribution of small farms in Europe: Towards a better picture. Land Use Policy, 2018, 75, 784-798.	2.5	110
7	Linking research to practice: The landscape as the basis for integrating social and ecological perspectives of the rural. Landscape and Urban Planning, 2013, 120, 248-256.	3.4	103
8	Dealing with landscape fuzziness in user preference studies: Photo-based questionnaires in the Mediterranean context. Landscape and Urban Planning, 2012, 104, 329-342.	3.4	86
9	Assessment of environment, land management, and spatial variables on recent changes in montado land cover in southern Portugal. Agroforestry Systems, 2016, 90, 177-192.	0.9	79
10	Multifunctionality in Mediterranean landscapes - past and future. , 0, , 135-164.		79
11	A goal oriented indicator framework to support integrated assessment of new policies for agri-environmental systems. Environmental Science and Policy, 2009, 12, 562-572.	2.4	77
12	Back to the future: rethinking socioecological systems underlying high nature value farmlands. Frontiers in Ecology and the Environment, 2020, 18, 36-42.	1.9	70
13	Mapping Soil Erosion Prevention Using an Ecosystem Service Modeling Framework for Integrated Land Management and Policy. Ecosystems, 2014, 17, 878-889.	1.6	69
14	Landscape preferences in the cork oak Montado region of Alentejo, southern Portugal: Searching for valuable landscape characteristics for different user groups. Landscape Research, 2008, 33, 311-330.	0.7	60
15	Management of Montados and Dehesas for High Nature Value: an interdisciplinary pathway. Agroforestry Systems, 2016, 90, 1-6.	0.9	58
16	Policy impacts on regulating ecosystem services: looking at the implications of 60Âyears of landscape change on soil erosion prevention in a Mediterranean silvo-pastoral system. Landscape Ecology, 2016, 31, 271-290.	1.9	47
17	Landscape concepts and approaches foster learning about ecosystem services. Landscape Ecology, 2019, 34, 1445-1460.	1.9	46
18	Landscape – What's in it? Trends in European Landscape Science and Priority Themes for Concerted Research. Landscape Ecology, 2006, 21, 421-430.	1.9	43

Teresa Pinto-Correia

#	Article	IF	CITATIONS
19	A new typology of small farms in Europe. Global Food Security, 2020, 26, 100389.	4.0	43
20	Urban population looking for rural landscapes: Different appreciation patterns identified in Southern Europe. Land Use Policy, 2016, 53, 44-55.	2.5	40
21	New roles for farming in a differentiated countryside: the Portuguese example. Regional Environmental Change, 2009, 9, 143-152.	1.4	38
22	Linking farm management and ecosystem service provision: Challenges and opportunities for soil erosion prevention in Mediterranean silvo-pastoral systems. Land Use Policy, 2016, 51, 54-65.	2.5	37
23	Assessing the role of small farms in regional food systems in Europe: Evidence from a comparative study. Global Food Security, 2020, 26, 100417.	4.0	37
24	The fuzziness of Montado landscapes: progress in assessing user preferences through photo-based surveys. Agroforestry Systems, 2011, 82, 209-224.	0.9	36
25	Differences in land cover interpretation in landscapes rich in cover gradients: reflections based on the montado of South Portugal. Agroforestry Systems, 2007, 70, 169-183.	0.9	35
26	A remote sensing-based approach to estimating montado canopy density using the FCD model: a contribution to identifying HNV farmlands in southern Portugal. Agroforestry Systems, 2016, 90, 23-34.	0.9	34
27	Public policies creating tensions in Montado management models: Insights from farmers' representations. Land Use Policy, 2017, 64, 76-82.	2.5	34
28	Chapter 4 Changing Agriculture – Changing Landscapes: What is Going on in the High Valued Montado. Research in Rural Sociology and Development, 2013, , 75-90.	0.3	32
29	The effects of grazing management in montado fragmentation and heterogeneity. Agroforestry Systems, 2016, 90, 69-85.	0.9	30
30	Is land cover an important asset for addressing the subjective landscape dimensions?. Land Use Policy, 2013, 35, 50-60.	2.5	29
31	Progress in Identifying High Nature Value Montados: Impacts of Grazing on Hardwood Rangeland Biodiversity. Rangeland Ecology and Management, 2018, 71, 612-625.	1.1	27
32	Contributions of Iberian Silvo-Pastoral Landscapes to the Well-Being of Contemporary Society. Rangeland Ecology and Management, 2018, 71, 560-570.	1.1	27
33	How do small farms contribute to food and nutrition security? Linking European small farms, strategies and outcomes in territorial food systems. Global Food Security, 2020, 26, 100427.	4.0	27
34	The Landscape as an Asset in Southern European Fragile Agricultural Systems: Contrasts and Contradictions in Land Managers Attitudes and Practices. Landscape Research, 2014, 39, 205-217.	0.7	26
35	Assessing the ability of rural areas to fulfil multiple societal demands. Land Use Policy, 2016, 53, 86-96.	2.5	26
36	Social capital accumulation and the role of the researcher: An example of a transdisciplinary visioning process for the future of agriculture in Europe. Environmental Science and Policy, 2015, 50, 88-99.	2.4	25

TERESA PINTO-CORREIA

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37	The Index of Function Suitability (IFS): A new tool for assessing the capacity of landscapes to provide amenity functions. Land Use Policy, 2012, 29, 23-34.	2.5	24
38	A "Young Farmer Problem� Opportunities and Constraints for Generational Renewal in Farm Management: An Example from Southern Europe. Land, 2019, 8, 70.	1.2	24
39	Placing land cover pattern preferences on the map: Bridging methodological approaches of landscape preference surveys and spatial pattern analysis. Landscape and Urban Planning, 2013, 114, 53-68.	3.4	23
40	Unfolding relations between land cover and farm management: high nature value assessment in complex silvo-pastoral systems. Geografisk Tidsskrift, 2013, 113, 97-108.	0.4	23
41	Integrating differentiated landscape preferences in a decision support model for the multifunctional management of the Montado. Agroforestry Systems, 2011, 82, 225-237.	0.9	22
42	How landscape ecology can promote the development of sustainable landscapes in Europe: the role of the European Association for Landscape Ecology (IALE-Europe) in the twenty-first century. Landscape Ecology, 2013, 28, 1641-1647.	1.9	22
43	Visual complexity and the montado do matter: landscape pattern preferences of user groups in Alentejo, Portugal. Annals of Forest Science, 2014, 71, 15-24.	0.8	22
44	Transition from production to lifestyle farming: new management arrangements in Portuguese small farms. International Journal of Biodiversity Science, Ecosystem Services & Management, 2017, 13, 136-146.	2.9	22
45	A landscape menu to please them all: Relating users' preferences to land cover classes in the Mediterranean region of Alentejo, Southern Portugal. Land Use Policy, 2016, 54, 355-365.	2.5	20
46	Emergy evaluation for decision-making in complex multifunctional farming systems. Agricultural Systems, 2019, 171, 1-12.	3.2	17
47	Use and Assessment of the â€~New' Rural Functions by Land Users and Landowners of the Montado in Southern Portugal. Outlook on Agriculture, 2009, 38, 189-194.	1.8	13
48	Emergy analysis of a silvo-pastoral system, a case study in southern Portugal. Agroforestry Systems, 2016, 90, 137-157.	0.9	13
49	Governance Discourses Reflecting Tensions in a Multifunctional Land Use System in Decay; Tradition Versus Modernity in the Portuguese Montado. Sustainability, 2019, 11, 3363.	1.6	13
50	Opportunities and Limitations for Achieving Land Degradation-Neutrality through the Current Land-Use Policy Framework in Kenya. Land, 2019, 8, 115.	1.2	13
51	MEETING THE CHALLENGE OF MARGINALIZATION PROCESSES AT THE PERIPHERY OF EUROPE. Public Administration, 2010, 88, 364-380.	2.3	12
52	Territorial fitting of small farms in Europe. Global Food Security, 2020, 26, 100425.	4.0	12
53	Perceived benefits from agroforestry landscapes across North-Eastern Europe: What matters and for whom?. Landscape and Urban Planning, 2021, 209, 104044.	3.4	12
54	A local landscape in transition between production and consumption goals: can new management arrangements preserve the local landscape character?. Geografisk Tidsskrift, 2016, 116, 33-43.	0.4	11

TERESA PINTO-CORREIA

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55	How do policy options modify landscape amenities? An assessment approach based on public expressed preferences. Environmental Science and Policy, 2013, 32, 37-47.	2.4	10
56	Unseen food: The importance of extra-market small farm's production for rural households in Europe. Global Food Security, 2021, 30, 100563.	4.0	9
57	Farm and land system dynamics in the Mediterranean: Integrating different spatial-temporal scales and management approaches. Land Use Policy, 2019, 88, 104082.	2.5	8
58	When does Innovation Become Custom? A Case Study of the Montado, Southern Portugal. Open Agriculture, 2019, 4, 144-158.	0.7	8
59	Supporting the role of small farms in the European regional food systems: What role for the science-policy interface?. Clobal Food Security, 2021, 28, 100433.	4.0	8
60	The ambiguous role of agri-environment-climate measures in the safeguarding of High Nature Value Farming Systems: The case of the Montado in Portugal. Agriculture, Ecosystems and Environment, 2021, 319, 107562.	2.5	8
61	Lifestyle farming: countryside consumption and transition towards new farming models , 2015, , 67-81.		8
62	Assessing the Role of Soils When Developing Sustainable Agricultural Production Systems Focused on Achieving the UN-SDGs and the EU Green Deal. Soil Systems, 2021, 5, 56.	1.0	7
63	An integrated approach to assess options for multi-functional use of rural areas: special issue "Regional Environmental Change― Regional Environmental Change, 2009, 9, 139-141.	1.4	6
64	The Portuguese Montado: A Complex System under Tension between Different Land Use Management Paradigms. , 2019, , .		6
65	Rural Landscapes—Challenges and Solutions to Landscape Governance. Land, 2020, 9, 521.	1.2	6
66	A Comparative Analysis of Soil Loss Tolerance and Productivity of the Olive Groves in the Protected Designation of Origin (PDO) Areas Norte Alentejano (Portugal) and Estepa (Andalusia, Spain). Agronomy, 2021, 11, 665.	1.3	6
67	Assessing food availability: A novel approach for the quantitative estimation of the contribution of small farms in regional food systems in Europe. Clobal Food Security, 2021, 30, 100555.	4.0	6
68	The sustainability of agricultural intensification in the early 21st century:insights from the olive oil production in Alentejo (Southern Portugal). , 0, , 247-275.		6
69	Developing comprehensive indicators for monitoring rural policy impacts on landscape in Alentejo, southern Portugal. Geografisk Tidsskrift, 2013, 113, 87-96.	0.4	5
70	European Landscapes in Transition: Implications for Policy Integration and Landscape Governance. EuroChoices, 2019, 18, 18-23.	0.6	5
71	Conceptual insights derived from case studies on 'emerging transitions' in farming , 2015, , 189-203.		5
72	Land Managers' Heterogeneity in Mediterranean Landscapes - Consistencies and Contradictions Between Attitudes and Behaviors. Journal of Landscape Ecology(Czech Republic), 2014, 7, 45-74.	0.2	4

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73	Rural landscape differentiation in the face of changing demands and policies: a typology of rural areas in Portugal. , 0, , 127-148.		2
74	Landscape – What's in it? European Landscape Research at a Turning Point. Landscape Ecology, 2006, 21, 313-313.	1.9	2
75	Geographies of the South. The Study of the Rural Landscape in Portugal: Southern Unicity in Patterns and Changing Functions. Springer Geography, 2021, , 145-165.	0.3	2
76	The influence of management and environmental factors on insect attack on cork oak canopy. Forest Ecology and Management, 2019, 453, 117582.	1.4	1
77	Hiking in the landscape - the history of Europeans' linkage to the landscape by hiking. Landscape Architecture and Art, 2018, 12, 86-94.	0.6	1
78	Interactive innovation is a key factor influencing the sustainability of value chains in the wine sector. , 2022, , 461-483.		0