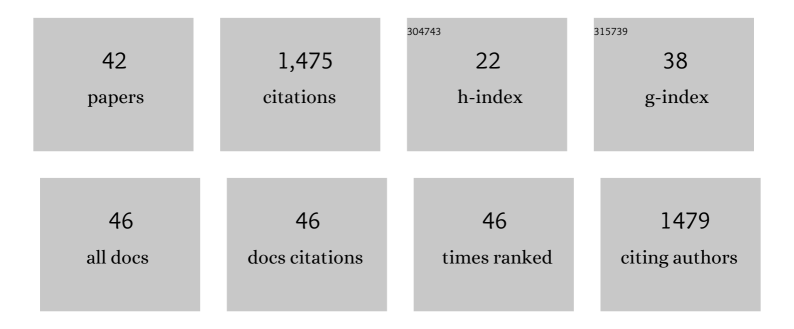
Joan Marull

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6124961/publications.pdf Version: 2024-02-01



Ιωανι Μαριιιί

#	Article	IF	CITATIONS
1	Space-time dynamics of urban systems from satellite images of night lighting. Urban progress scenarios for European metropolitan regions. Computers, Environment and Urban Systems, 2021, 86, 101587.	7.1	1
2	The impacts of agricultural and urban land-use changes on plant and bird biodiversity in Costa Rica (1986–2014). Regional Environmental Change, 2021, 21, 1.	2.9	11
3	Comparison of two biophysical indicators under different landscape complexity. Ecological Indicators, 2021, 124, 107439.	6.3	7
4	A socioecological integrated analysis of the Barcelona metropolitan agricultural landscapes. Ecosystem Services, 2021, 51, 101350.	5.4	6
5	Socio-ecological transition in a Mediterranean agroecosystem: What energy flows tell us about agricultural landscapes ruled by landlords, peasants and tourism (Mallorca, 1860-1956-2012). Ecological Economics, 2021, 190, 107206.	5.7	9
6	Modelling landscape ecological assessments of land use and cover change scenarios. Application to the Bojnourd Metropolitan Area (NE Iran). Land Use Policy, 2020, 99, 105098.	5.6	38
7	Energy-Landscape Optimization for Land Use Planning. Application in the Barcelona Metropolitan Area. Ecological Modelling, 2020, 431, 109182.	2.5	4
8	Assessing the sustainability of contrasting land use scenarios through the Socioecological Integrated Analysis (SIA) of the metropolitan green infrastructure in Barcelona. Landscape and Urban Planning, 2020, 203, 103905.	7.5	24
9	An energy-landscape integrated analysis to evaluate agroecological scarcity. Science of the Total Environment, 2020, 739, 139998.	8.0	10
10	The Loss of Landscape Ecological Functionality in the Barcelona Province (1956–2009): Could Land-Use History Involve a Legacy for Current Biodiversity?. Sustainability, 2020, 12, 2238.	3.2	9
11	How farmers shape cultural landscapes. Dealing with information in farm systems (VallÃ [°] s County,) Tj ETQq1 1	0.784314 r 6.3	gBT ₃ /Overlo
12	Comparative Energy-Landscape Integrated Analysis (ELIA) of past and present agroecosystems in North America and Europe from the 1830s to the 2010s. Agricultural Systems, 2019, 175, 46-57.	6.1	20
13	Building on Margalef: Testing the links between landscape structure, energy and information flows driven by farming and biodiversity. Science of the Total Environment, 2019, 674, 603-614.	8.0	25
14	Make EU trade with Brazil sustainable. Science, 2019, 364, 341-341.	12.6	49
15	Modelling urban networks sustainable progress. Land Use Policy, 2019, 85, 73-91.	5.6	7
16	Understanding the long-term dynamics of forest transition: From deforestation to afforestation in a Mediterranean landscape (Catalonia, 1868–2005). Land Use Policy, 2019, 80, 318-331.	5.6	68
17	A landscape ecology assessment of land-use change on the Great Plains-Denver (CO, USA) metropolitan edge. Regional Environmental Change, 2018, 18, 1765-1782.	2.9	10
18	Socioecological transition in the Cauca river valley, Colombia (1943–2010): towards an energy–landscape integrated analysis. Regional Environmental Change, 2018, 18, 1073-1087.	2.9	13

JOAN MARULL

#	Article	IF	CITATIONS
19	Exploring the links between social metabolism and biodiversity distribution across landscape gradients: A regional-scale contribution to the land-sharing versus land-sparing debate. Science of the Total Environment, 2018, 619-620, 1272-1285.	8.0	35
20	Landscape Agroecology. The Dysfunctionalities of Industrial Agriculture and the Loss of the Circular Bioeconomy in the Barcelona Region, 1956–2009. Sustainability, 2018, 10, 4722.	3.2	21
21	The Energy–Landscape Integrated Analysis (ELIA) of Agroecosystems. Human-environment Interactions, 2017, , 103-129.	1.2	1
22	The impacts of urban sprawl on ecological connectivity in the Montreal Metropolitan Region. Environmental Science and Policy, 2016, 58, 61-73.	4.9	110
23	Energy–Landscape Integrated Analysis: A proposal for measuring complexity in internal agroecosystem processes (Barcelona Metropolitan Region, 1860–2000). Ecological Indicators, 2016, 66, 30-46.	6.3	48
24	Towards an energy–landscape integrated analysis? Exploring the links between socio-metabolic disturbance and landscape ecology performance (Mallorca, Spain, 1956–2011). Landscape Ecology, 2016, 31, 317-336.	4.2	26
25	Land abandonment, landscape, and biodiversity: questioning the restorative character of the forest transition in the Mediterranean. Ecology and Society, 2015, 20, .	2.3	77
26	Water as an Element of Urban Design: Drawing Lessons from Four European Case Studies. Green Energy and Technology, 2015, , 17-43.	0.6	11
27	Long-term bio-cultural heritage: exploring the intermediate disturbance hypothesis in agro-ecological landscapes (Mallorca, c. 1850–2012). Biodiversity and Conservation, 2015, 24, 3217-3251.	2.6	49
28	Exploring the links between forest transition and landscape changes in the Mediterranean. Does forest recovery really lead to better landscape quality?. Agroforestry Systems, 2015, 89, 705-719.	2.0	23
29	Assessing the Integration of Landscape Connectivity into Comprehensive Spatial Planning in Spain. Landscape Research, 2015, 40, 817-833.	1.6	7
30	Modelling urban networks at mega-regional scale: Are increasingly complex urban systems sustainable?. Land Use Policy, 2015, 43, 15-27.	5.6	45
31	Recovering the landscape history behind a Mediterranean edge environment (The Congost Valley,) Tj ETQq1 1 C Geography, 2014, 54, 1-17.).784314 r 3.7	gBT /Overloc 30
32	Looking Backwards into a Mediterranean Edge Environment: Landscape Changes in El Congost Valley (Catalonia), 1850-2005. Environment and History, 2014, 20, 347-384.	0.3	15
33	Emerging megaregions: A new spatial scale to explore urban sustainability. Land Use Policy, 2013, 34, 353-366.	5.6	39
34	Ecological networks: Are they enough for connectivity conservation? A case study in the Barcelona Metropolitan Region (NE Spain). Land Use Policy, 2012, 29, 684-690.	5.6	50
35	Land use changes, landscape ecology and their socioeconomic driving forces in the Spanish Mediterranean coast (El Maresme County, 1850–2005). Environmental Science and Policy, 2012, 23, 120-132.	4.9	109
36	Using safety stocks and simulation to solve the vehicle routing problem with stochastic demands. Transportation Research Part C: Emerging Technologies, 2011, 19, 751-765.	7.6	85

JOAN MARULL

#	Article	IF	CITATIONS
37	Social metabolism, landscape change and land-use planning in the Barcelona Metropolitan Region. Land Use Policy, 2010, 27, 497-510.	5.6	154
38	The Loss of Territorial Efficiency: An Ecological Analysis of Land-Use Changes in Western Mediterranean Agriculture (Vallès County, Catalonia, 1853-2004) . Global Environment, 2008, 1, 112-150.	0.2	9
39	A Land Suitability Index for Strategic Environmental Assessment in metropolitan areas. Landscape and Urban Planning, 2007, 81, 200-212.	7.5	124
40	Impact assessment of ecological connectivity at the regional level: recent developments in the Barcelona Metropolitan Area. Impact Assessment and Project Appraisal, 2006, 24, 127-137.	1.8	22
41	A GIS methodology for assessing ecological connectivity: application to the Barcelona Metropolitan Area. Landscape and Urban Planning, 2005, 71, 243-262.	7.5	28
42	Agricultural and Municipal Compost Residues for Control of Root-Knot Nematodes in Tomato and Pepper. Compost Science and Utilization, 1997, 5, 6-15.	1.2	24