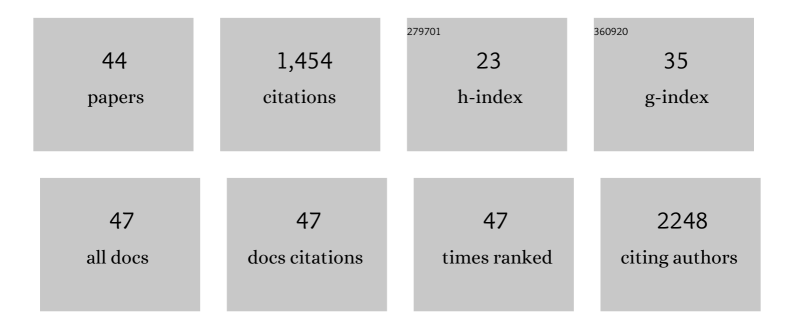
## Alessandro Ossola

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2637484/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Spatial contagion structures urban vegetation from parcel to landscape. People and Nature, 2022, 4, 88-102.	1.7	6
2	Extreme heat increases stomatal conductance and droughtâ€induced mortality risk in vulnerable plant species. Global Change Biology, 2022, 28, 1133-1146.	4.2	97
3	Gardening can relieve human stress and boost nature connection during the COVID-19 pandemic. Urban Forestry and Urban Greening, 2022, 68, 127483.	2.3	48
4	A transformative mission for prioritising nature in Australian cities. Ambio, 2022, 51, 1433-1445.	2.8	12
5	Urban forest invertebrates: how they shape and respond to the urban environment. Urban Ecosystems, 2022, 25, 1589-1609.	1.1	16
6	Meeting sustainable development goals via robotics and autonomous systems. Nature Communications, 2022, 13, .	5.8	24
7	Experiences of gardening during the early stages of the COVID-19 pandemic. Health and Place, 2022, 76, 102854.	1.5	12
8	A global horizon scan of the future impacts of robotics and autonomous systems on urban ecosystems. Nature Ecology and Evolution, 2021, 5, 219-230.	3.4	39
9	Valuing the Role of Time in Urban Ecology. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	12
10	Toward crossâ€realm management of coastal urban ecosystems. Frontiers in Ecology and the Environment, 2021, 19, 225-233.	1.9	10
11	Urban change as an untapped opportunity for climate adaptation. Npj Urban Sustainability, 2021, 1, .	3.7	49
12	Small vegetated patches greatly reduce urban surface temperature during a summer heatwave in Adelaide, Australia. Landscape and Urban Planning, 2021, 209, 104046.	3.4	46
13	Urban agriculture as a nature-based solution to address socio-ecological challenges in Australian cities. Urban Forestry and Urban Greening, 2021, 60, 127059.	2.3	54
14	Assessing the relationship between trait-based and horticultural classifications of plant responses to drought. Urban Forestry and Urban Greening, 2021, 61, 127109.	2.3	14
15	Integrating solutions to adapt cities for climate change. Lancet Planetary Health, The, 2021, 5, e479-e486.	5.1	70
16	The angriest summer on record: Assessing canopy damage and economic costs of an extreme climatic event. Urban Forestry and Urban Greening, 2021, 63, 127221.	2.3	13
17	Making nature-based solutions climate-ready for the 50 ŰC world. Environmental Science and Policy, 2021, 123, 151-159.	2.4	28
18	Choosing the right nature-based solutions to meet diverse urban challenges. Urban Forestry and Urban Greening, 2021, 65, 127337.	2.3	37

ALESSANDRO OSSOLA

#	Article	IF	CITATIONS
19	Where birds felt louder: The garden as a refuge during COVID-19. Wellbeing, Space and Society, 2021, 2, 100055.	0.9	33
20	COVIDâ€19 gardening could herald a greener, healthier future. Frontiers in Ecology and the Environment, 2021, 19, 491-493.	1.9	27
21	A global database for metacommunity ecology, integrating species, traits, environment and space. Scientific Data, 2020, 7, 6.	2.4	28
22	Using ecological knowledge for landscaping with plants in cities. Ecological Engineering, 2020, 158, 106049.	1.6	12
23	The Global Urban Tree Inventory: A database of the diverse tree flora that inhabits the world's cities. Global Ecology and Biogeography, 2020, 29, 1907-1914.	2.7	36
24	Plant biodiversity in the face of global change. Current Biology, 2020, 30, R390-R391.	1.8	7
25	Butterfly richness and abundance along a gradient of imperviousness and the importance of matrix quality. Ecological Applications, 2020, 30, e02144.	1.8	27
26	Yards increase forest connectivity in urban landscapes. Landscape Ecology, 2019, 34, 2935-2948.	1.9	47
27	Substantial declines in urban tree habitat predicted under climate change. Science of the Total Environment, 2019, 685, 451-462.	3.9	49
28	Greening in style: Urban form, architecture and the structure of front and backyard vegetation. Landscape and Urban Planning, 2019, 185, 141-157.	3.4	41
29	A Simple Method for Simulating Drought Effects on Plants. Frontiers in Plant Science, 2019, 10, 1715.	1.7	49
30	Creating Socioecological Novelty in Urban Agroecosystems from the Ground Up. BioScience, 2018, 68, 25-34.	2.2	11
31	Measuring urban tree loss dynamics across residential landscapes. Science of the Total Environment, 2018, 612, 940-949.	3.9	48
32	Urban Gardens as a Space to Engender Biophilia: Evidence and Ways Forward. Frontiers in Built Environment, 2018, 4, .	1.2	49
33	Lost food narratives canÂgrow human health inÂcities. Frontiers in Ecology and the Environment, 2018, 16, 560-562.	1.9	5
34	Climate differentiates forest structure across a residential macrosystem. Science of the Total Environment, 2018, 639, 1164-1174.	3.9	23
35	The Provision of Urban Ecosystem Services Throughout the Private-Social-Public Domain: A Conceptual Framework. Cities and the Environment, 2018, 11, 1-15.	0.1	7
36	Contrasting effects of urban habitat complexity on metabolic functional diversity and composition of litter and soil bacterial communities. Urban Ecosystems, 2017, 20, 595-607.	1.1	14

ALESSANDRO OSSOLA

#	Article	IF	CITATIONS
37	Aridity indices predict organic matter decomposition and comminution processes at landscape scale. Ecological Indicators, 2017, 78, 531-540.	2.6	15
38	Situating Green Infrastructure in Context: A Framework for Adaptive Socioâ€Hydrology in Cities. Water Resources Research, 2017, 53, 10139-10154.	1.7	51
39	Soil Carbon and Carbon/Nitrogen Ratio Change under Tree Canopy, Tall Grass, and Turf Grass Areas of Urban Green Space. Journal of Environmental Quality, 2016, 45, 215-223.	1.0	58
40	Variation in Vegetation Structure and Composition across Urban Green Space Types. Frontiers in Ecology and Evolution, 2016, 4, .	1.1	79
41	Habitat Complexity Enhances Comminution and Decomposition Processes in Urban Ecosystems. Ecosystems, 2016, 19, 927-941.	1.6	36
42	Habitat complexity influences fine scale hydrological processes and the incidence of stormwater runoff in managed urban ecosystems. Journal of Environmental Management, 2015, 159, 1-10.	3.8	51
43	Urban habitat complexity affects species richness but not environmental filtering of morphologically-diverse ants. PeerJ, 2015, 3, e1356.	0.9	23
44	Species evenness affects ecosystem processes in situ via diversity in the adaptive strategies of dominant species. Plant Ecology, 2010, 207, 333-345.	0.7	37