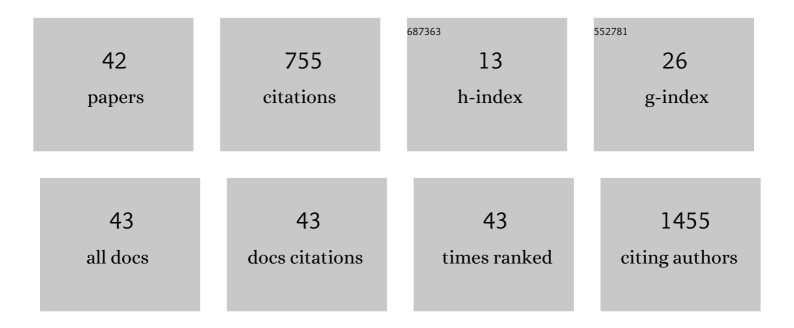
Giuliano Fanelli

List of Publications by Year in descending order

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CULUANO FANELLI

#	Article	IF	CITATIONS
1	European Vegetation Archive (EVA): an integrated database of European vegetation plots. Applied Vegetation Science, 2016, 19, 173-180.	1.9	247
2	An Introduction to Disturbance Ecology. Environmental Science and Engineering, 2016, , .	0.2	63
3	Plastisphere in action: evidence for an interaction between expanded polystyrene and dunal plants. Environmental Science and Pollution Research, 2017, 24, 11856-11859.	5.3	45
4	Fishing lines and fish hooks as neglected marine litter: first data on chemical composition, densities, and biological entrapment from a Mediterranean beach. Environmental Science and Pollution Research, 2019, 26, 1000-1007.	5.3	44
5	Detecting river environmental quality through plant and macroinvertebrate bioindicators in the Aniene River (Central Italy). Aquatic Ecology, 2009, 43, 477-486.	1.5	29
6	Humus forms in a Mediterranean area (Castelporziano Reserve, Rome, Italy): classification, functioning and organic carbon storage. Geoderma, 2014, 235-236, 90-99.	5.1	26
7	The vanishing landscape of the Campagna Romana. Landscape and Urban Planning, 1993, 24, 69-76.	7.5	25
8	Don't think local! Scale in conservation, parochialism, dogmatic bureaucracy and the implementing of the European Directives. Journal for Nature Conservation, 2015, 24, 24-30.	1.8	25
9	Distribution maps of vegetation alliances in Europe. Applied Vegetation Science, 2022, 25, .	1.9	23
10	Applying indicators of disturbance from plant ecology to vertebrates: The hemeroby of bird species. Ecological Indicators, 2016, 61, 799-805.	6.3	22
11	Floristic gradients of herbaceous vegetation and P/N ratio in soil in a Mediterranean area. Plant Ecology, 2007, 194, 231-242.	1.6	20
12	Dasypyrum villosum vegetation in the territory of Rome. Rendiconti Lincei, 1998, 9, 149-170.	2.2	17
13	Reliability and effectiveness of Ellenberg's indices in checking flora and vegetation changes induced by climatic variations. , 2001, , 281-304.		17
14	The Vegetation of the Buna River Protected Landscape (Albania). Hacquetia, 2015, 14, 129-174.	0.4	14
15	Beyond the urban-rural gradient: Self-organizing map detects the nine landscape types of the city of Rome. Urban Forestry and Urban Greening, 2019, 38, 354-370.	5.3	13
16	Lo status delle communità deiBrometalia rubenti-tectorum del Mediterraneo in differenti schemi sintattonomici. Rendiconti Lincei, 1998, 9, 241-255.	2.2	11
17	Assessing disturbance-sensitivity and generalism in mammals: Corroborating a hump-shaped relationship using a hemerobiotic approach. Ecological Indicators, 2017, 76, 178-183.	6.3	10
18	Paradoxical environmental conservation: Failure of an unplanned urban development as a driver of passive ecological restoration. Environmental Development, 2017, 24, 179-186.	4.1	10

GIULIANO FANELLI

#	Article	IF	CITATIONS
19	Does human-induced heterogeneity differently affect diversity in vascular plants and breeding birds? Evidences from three Mediterranean forest patches. Rendiconti Lincei, 2011, 22, 25-30.	2.2	9
20	Comparing disturbance-sensitivity between plants and birds: a fine-grained analysis in a suburban remnant wetland. Israel Journal of Ecology and Evolution, 2014, 60, 11-17.	0.6	8
21	Climate and socioâ€economic factors explain differences between observed and expected naturalization patterns of European plants around the world. Global Ecology and Biogeography, 2021, 30, 1514-1531.	5.8	8
22	Correspondences between plants and soil/environmental factors in beech forests of Central Apennines: from homogeneity to complexity. Rendiconti Lincei, 2010, 21, 27-43.	2.2	6
23	<i>Phlomis fruticosa</i> scrublands in the central Mediterranean region: syntaxonomy and ecology. Phytocoenologia, 2015, 45, 49-68.	0.5	6
24	Vegetation Database of Albania. Phytocoenologia, 2017, 47, 107-108.	0.5	6
25	Children as drivers of change: The operational support of young generations to conservation practices. Environmental Practice, 2018, 20, 129-135.	0.3	6
26	Polystyrene seedling trays used as substrate by native plants. Environmental Science and Pollution Research, 2020, 27, 6690-6694.	5.3	6
27	The forest communities of Shebenik-Jabllanicë National Park (Central Albania). Phytocoenologia, 2018, 48, 51-76.	0.5	6
28	Recovering ability of deciduous Oak Forest after different stages of tree cutting in Central Italy. Rendiconti Lincei, 2017, 28, 53-64.	2.2	4
29	The road to invasion: fine-grained distribution and suitability model for Carpobrotus sp. pl., a plant invader on a small Mediterranean island. Folia Geobotanica, 2021, 56, 1-11.	0.9	4
30	Halotolerant and halophytic vegetation from cliffs in Central Mediterranean Peninsular Italy with emphasis on Southern Lazio. Phytocoenologia, 2004, 34, 447-464.	0.5	4
31	Finite Mixture Model-based classification of a complex vegetation system. Vegetation Classification and Survey, 0, 1, 77-86.	0.0	4
32	Comparing disturbance and generalism in birds and mammals: A hump-shaped pattern. Basic and Applied Ecology, 2018, 30, 96-99.	2.7	3
33	Unsafe management of a zoological garden as a cause of introduction of an alien species into the wild: First documented case of feral naturalized population of Lama glama in Europe. Journal for Nature Conservation, 2019, 49, 22-26.	1.8	3
34	Comparing alpha-diversity between plants and birds in a remnant wetland: evidence for a threshold and implication for management. Wetlands Ecology and Management, 2014, 22, 565-569.	1.5	2
35	The ophiolitic communities of Shebenik-Jablanice National Park (Albania). Rendiconti Lincei, 2018, 29, 309-328.	2.2	2
36	Foraging diet of the two commonest non-native parakeets (Aves, Psittaciformes) in Italy: assessing their impact on ornamental and commercial plants. Rendiconti Lincei, 2022, 33, 431-439.	2.2	2

GIULIANO FANELLI

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37	Can the flora-based humus functionality index (RxN) predict humus forms in Mediterranean plant communities? A case study in Castelporziano State Natural Reserve. Rendiconti Lincei, 2015, 26, 451-460.	2.2	1
38	The Disturbance Regime. Environmental Science and Engineering, 2016, , 31-46.	0.2	1
39	Do disturbance-sensitive and habitat-specialized species have a smaller range size? Evidence for a set of common mammals at regional scale. Ethology Ecology and Evolution, 2019, 31, 479-490.	1.4	1
40	A fine-grained analysis of a Monk parakeet (Myiopsitta monachus) nest suggests a nonhomogeneous internal structure. Zoology and Ecology, 2021, , 33-36.	0.2	1
41	Anthills: stressor or opportunity for plant assemblage diversity? Evidence from Mediterranean Dasypyretum grasslands. Ethology Ecology and Evolution, 0, , 1-12.	1.4	0
42	Phytosociology and taxonomic notes on some endemic-rich associations of the Naples Gulf. Hacquetia, 2022, 21, 1-14.	0.4	0