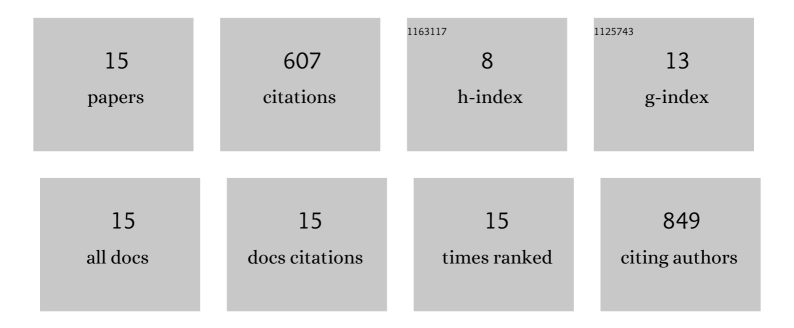
Antonio Mingo

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/226272/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Litter quality assessed by solid state 13C NMR spectroscopy predicts decay rate better than C/N and Lignin/N ratios. Soil Biology and Biochemistry, 2013, 56, 40-48.	8.8	176
2	Inhibitory and toxic effects of extracellular selfâ€ <scp>DNA</scp> in litter: a mechanism for negative plant–soil feedbacks?. New Phytologist, 2015, 205, 1195-1210.	7.3	161
3	Phytotoxicity, not nitrogen immobilization, explains plant litter inhibitory effects: evidence from solidâ€state ¹³ C NMR spectroscopy. New Phytologist, 2011, 191, 1018-1030.	7.3	109
4	Fairy rings caused by a killer fungus foster plant diversity in speciesâ€rich grassland. Journal of Vegetation Science, 2012, 23, 236-248.	2.2	57
5	Temperature and storage time strongly affect the germination success of perennial <i>Euphorbia</i> species in Mediterranean regions. Ecology and Evolution, 2019, 9, 10984-10999.	1.9	23
6	Comparison of the suitability of two lichen species and one higher plant for monitoring airborne heavy metals. Environmental Monitoring and Assessment, 2010, 162, 291-299.	2.7	22
7	Retention of dead leaves by grasses as a defense against herbivores. A test on the palatable grass <i>Paspalum dilatatum</i> . Oikos, 2009, 118, 753-757.	2.7	21
8	Plant colonization of brownfield soil and post-washing sludge: effect of organic amendment and environmental conditions. International Journal of Environmental Science and Technology, 2015, 12, 1811-1824.	3.5	16
9	Repeated Stand-Replacing Crown Fires Affect Seed Morphology and Germination in Aleppo pine. Frontiers in Plant Science, 2017, 8, 1160.	3.6	7
10	Refining the range of an importance index. Journal of Ecology, 2014, 102, 1471-1474.	4.0	6
11	The Lichens of the Sorrento peninsula (Campania—Southern Italy). Webbia, 2010, 65, 291-319.	0.3	4
12	Size-uneven competition and resource availability: A factorial experiment on seedling establishment of three Mediterranean species. Plant Biosystems, 2009, 143, 181-189.	1.6	3
13	The lichens of Roccamonfina volcano (southern Italy). Nova Hedwigia, 2016, 103, 95-116.	0.4	2
14	Risposta di Semenzali di Quercus llex L. e Fraxinus Ornus L. All'Ombreggiamento e Al Taglio. Giornale Botanico Italiano (Florence, Italy: 1962), 1996, 130, 513-513.	0.0	0
15	Detecting the drivers of functional diversity in a local lichen flora: a case study on the extinct volcano of Roccamonfina (southern Italy). Oecologia, 2020, 194, 757-770.	2.0	0