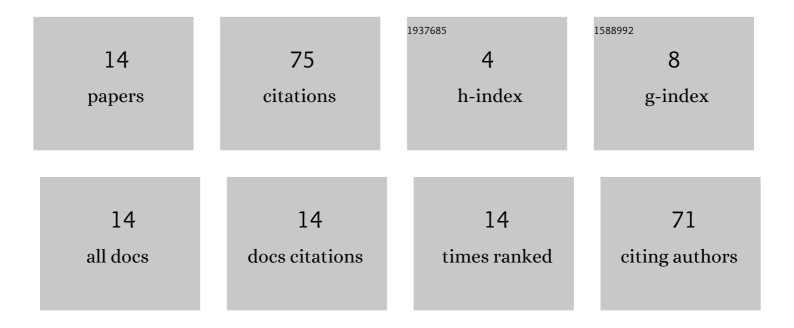
## Momi Tsuruta

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10241899/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	An Improved and Simplified Propagation System for Pollen-Free Sugi (Cryptomeria japonica) via Somatic Embryogenesis. Frontiers in Plant Science, 2022, 13, 825340.	3.6	1
2	Upregulation of defense-related gene expressions associated with lethal growth failure in the hybrid seedlings of Japanese flowering cherry. Tree Genetics and Genomes, 2022, 18, .	1.6	2
3	A poplar Bâ€box protein <scp>PtrBBX23</scp> modulates the accumulation of anthocyanins and proanthocyanidins in response to high light. Plant, Cell and Environment, 2021, 44, 3015-3033.	5.7	35
4	Marker-Assisted Selection for Pollen-Free Somatic Plants of Sugi (Japanese Cedar, Cryptomeria) Tj ETQq0 0 0 rgBT Frontiers in Plant Science, 2021, 12, 748110.	/Overlock 3.6	10 Tf 50 62 4
5	Plant Regeneration and In Vitro Growth Performance of Male-Sterile Somatic Plantlets of Sugi (Japanese Cedar, Cryptomeria japonica) Derived from Different Embryogenic Cell Lines. Forests, 2021, 12, 1592.	2.1	1
6	Decreased RNase Activity Under High Temperature Is Related to Promotion of Self-pollen Tube Growth in the Pistil of the Japanese Flowering Cherry, <i>Prunus</i> × <i>yedoensis</i> â€~Somei-yoshino'. Horticulture Journal, 2020, 89, 306-310.	0.8	5
7	Fine mapping of a locus presumably involved in hybrid inviability ( <i>Hls-1</i> ) between flowering cherry cultivar <i>Cerasus</i> × <i>yedoensis</i> †Somei-yoshino' and its wild relative <i>C. spachiana</i> . Breeding Science, 2019, 69, 658-664.	1.9	3
8	The effects of co-colonising ectomycorrhizal fungi on mycorrhizal colonisation and sporocarp formation in Laccaria japonica colonising seedlings of Pinus densiflora. Mycorrhiza, 2019, 29, 207-218.	2.8	5
9	Map Based Estimation of the Origin of Japanese Flowering Cherry Cultivar, <i>Cerasuse</i> ï¼²~ <i>yedoensis</i> â€~Somei-yoshino' Fujino with an Assignment for Each Chromosome. Journal of the Japanese Forest Society, 2017, 99, 210-213.	0.2	1
10	Hybrid seedling inviability locus (HIs1) mapped on linkage group 4 of the Japanese flowering cherry, Cerasus × yedoensis â€~Somei-yoshino'. Tree Genetics and Genomes, 2015, 11, 1.	1.6	6
11	Self-incompatibility and Stages of a Cross-compatible Difference in the Flowering Cherry, ^ ^lsquo;Somei-yoshino^ ^rsquo;. Horticultural Research (Japan), 2012, 11, 321-325.	0.1	4
12	Estimation of the Hybridization Range between cv. Somei-yoshino and Wild Flowering Cherries, and the Factors Influencing Inter-specific Gene Flow. Journal of the Japanese Forest Society, 2012, 94, 229-235.	0.2	4
13	Timing of premature acorn abortion in <i>Quercus serrata</i> Thunb. is related to mating pattern, fruit size, and internal fruit development. Journal of Forest Research, 2011, 16, 492-499.	1.4	4
14	Identification of Cupressaceae species from airborne pollen grains using chloroplastic markers: implications for reproductive interference evaluation in a remnant natural population of <i>Chamaecyparis pisifera</i> (Sieb. et Zucc.) Endl. Journal of Forest Research, 0, , 1-5.	1.4	0