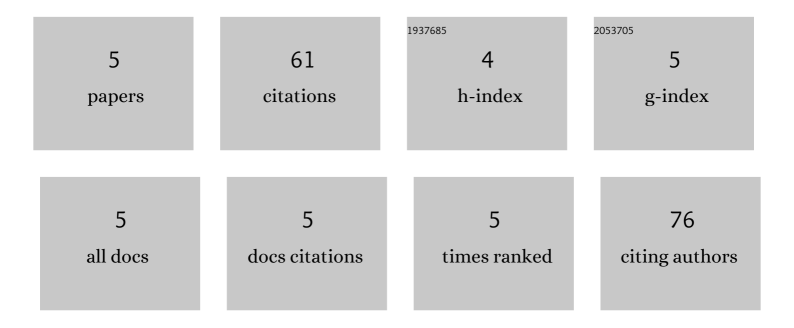
## MiglÄ– VaiÄiukynÄ–

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/515417/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	DNA-Metabarcoding of Belowground Fungal Communities in Bare-Root Forest Nurseries: Focus on Different Tree Species. Microorganisms, 2021, 9, 150.	3.6	16
2	Abscisic acid promotes root system development in birch tissue culture: a comparison to aspen culture and conventional rootingâ€related growth regulators. Physiologia Plantarum, 2019, 165, 114-122.	5.2	15
3	Fungi and Oomycetes in the Irrigation Water of Forest Nurseries. Forests, 2020, 11, 459.	2.1	14
4	Managed and Unmanaged Pinus sylvestris Forest Stands Harbour Similar Diversity and Composition of the Phyllosphere and Soil Fungi. Microorganisms, 2020, 8, 259.	3.6	14
5	Factors that determine shoot viability and root development during in vitro adaptation and propagation of silver birch (Betula pendula Roth). Biologija (Vilnius, Lithuania), 2017, 63, .	0.2	2