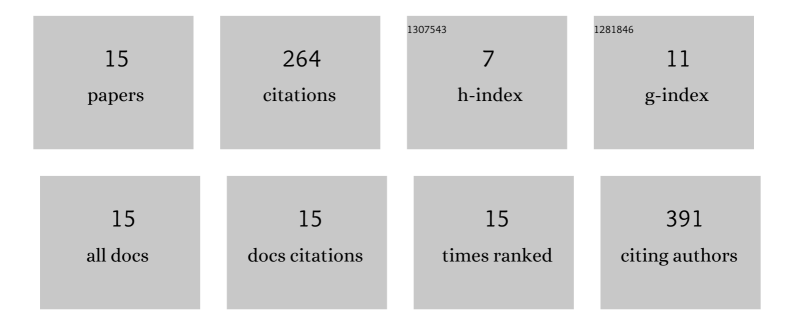
## Mlungele M Nsikani

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4814793/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	A fourâ€component classification of uncertainties in biological invasions: implications for management. Ecosphere, 2019, 10, e02669.	2.2	50
2	Barriers to ecosystem restoration presented by soil legacy effects of invasive alien N <sub>2</sub> â€fixing woody species: implications for ecological restoration. Restoration Ecology, 2018, 26, 235-244.	2.9	47
3	<i>Acacia saligna</i> 's soil legacy effects persist up to 10Âyears after clearing: Implications for ecological restoration. Austral Ecology, 2017, 42, 880-889.	1.5	39
4	Secondary invasion and weedy native species dominance after clearing invasive alien plants in South Africa: Status quo and prognosis. South African Journal of Botany, 2020, 132, 338-345.	2.5	23
5	Biological Invasions and Ecological Restoration in South Africa. , 2020, , 665-700.		22
6	Knowledge sharing for shared success in the decade on ecosystem restoration. Ecological Solutions and Evidence, 2022, 3, e12117.	2.0	18
7	Secondary invasion after clearing invasive Acacia saligna in the South African fynbos. South African Journal of Botany, 2019, 125, 280-289.	2.5	14
8	Sharing knowledge to improve ecological restoration outcomes. Restoration Ecology, 0, , e13417.	2.9	14
9	Is invasion science moving towards agreed standards? The influence of selected frameworks. NeoBiota, 0, 62, 569-590.	1.0	12
10	Re-establishment of Protea repens after clearing invasive Acacia saligna: Consequences of soil legacy effects and a native nitrophilic weedy species. South African Journal of Botany, 2018, 116, 103-109.	2.5	10
11	<scp>UN</scp> Decade on Ecosystem Restoration: key considerations for Africa. Restoration Ecology, 2023, 31, .	2.9	6
12	Soil nitrogen availability favours the growth but not germination of secondary invaders after clearing invasive Acacia saligna. South African Journal of Botany, 2021, 143, 198-204.	2.5	4
13	Secondary invaders in riparian habitats can remain up to 10 years after invasive alien Eucalyptus tree clearing. South African Journal of Botany, 2022, 146, 491-496.	2.5	4
14	Size of black patches and spots on the upperwing and underwing greater secondary coverts in selected feathers are not good indicators of age and sex in Cape Vultures <i>Gyps coprotheres</i> . Vulture News, 2019, 69, 23.	0.3	1
15	We object to Bad Science: Poor research practices should be discouraged!. South African Journal of Science, 0, , .	0.7	Ο