

# AnikÃ³ Seres

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5001837/publications.pdf>

Version: 2024-02-01

10

papers

355

citations

1478505

6

h-index

1474206

9

g-index

10

all docs

10

docs citations

10

times ranked

776

citing authors

#	ARTICLE	IF	CITATIONS
1	Ecotoxicological effects of zinc oxide nanoparticles on test organisms from soil micro- and mesofauna. , 2021, , 569-588.	1	
2	Toxicity mitigation by N-acetylcysteine and synergistic toxic effect of nano and bulk ZnO to Panagrellus redivivus. Environmental Science and Pollution Research, 2021, 28, 34436-34449.	5.3	2
3	Composted Municipal Green Waste Infused with Biocontrol Agents to Control Plant Parasitic Nematodes—A Review. Microorganisms, 2021, 9, 2130.	3.6	16
4	Transgenerational and multigenerational stress gene responses to the insecticide etofenprox in Folsomia candida (Collembola). Ecotoxicology and Environmental Safety, 2019, 175, 181-191.	6.0	16
5	Early stage litter decomposition across biomes. Science of the Total Environment, 2018, 628-629, 1369-1394.	8.0	177
6	Effects of Zinc Oxide Nanoparticles on Panagrellus redivivus (Nematoda) and Folsomia candida (Collembola) in Various Test Media. International Journal of Environmental Research, 2018, 12, 233-243.	2.3	13
7	Nano szemcsemá©retá± fá©m-oxidok hatájsai a talajban á©lá‘ kiemelt á¶kolá³giai jelentá’sá©gá± mikroorganizmusokra á“ Szemle á“ Agrokemia Es Talajtan, 2016, 65, 115-134.	0.2	2
8	The toxic effects of different particle sized zinc oxide on terrestrial springtail and nematode test organisms. Állattani Ká¶zlemá©nyek, 2015, 100, 77-88.	0.2	2
9	Soil nematode community structure as affected by temperature and moisture in a temperate semiarid shrubland. Applied Soil Ecology, 2007, 37, 31-40.	4.3	88
10	Preference tests with collembolas on Áisogenic and ÁBt-maize. European Journal of Soil Biology, 2006, 42, S132-S135.	3.2	38