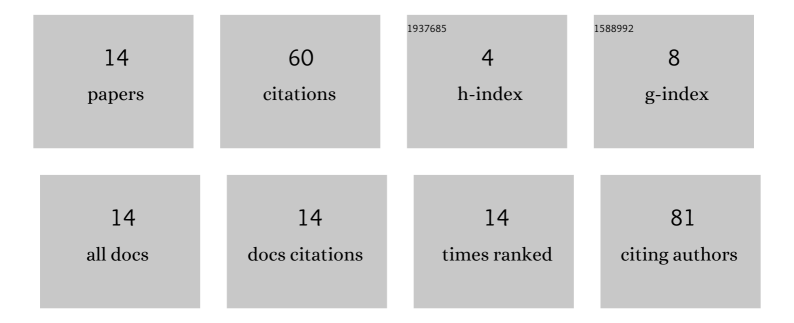
## Mariola ChomczyÅ,,ska

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5200094/publications.pdf

Version: 2024-02-01



#	Article	IF	CITATIONS
1	Measurement of activated sludge particle diameters using laser diffraction method / Pomiary Årednicy czÄstek osadu czynnego za pomocÄ metody dyfrakcji laserowej. Ecological Chemistry and Engineering S, 2012, 19, 597-608.	1.5	20
2	Application of Saprobes for Bioindication of Wastewater Quality. Environmental Engineering Science, 2009, 26, 289-296.	1.6	9
3	Interpretation of the Results of Wastewater Quality Biomonitoring Using Saprobes. Environmental Engineering Science, 2007, 24, 873-880.	1.6	7
4	Productivity and Chemical Composition of Tomato and Cucumber Plants Growing in Nickelâ€Polluted Soils Fertilized with Bionaâ€312. Communications in Soil Science and Plant Analysis, 2010, 41, 155-172.	1.4	7
5	Productivity and Chemical Composition of Tomato and Cucumber Plants Growing in Natural Soils Fertilized with Bionaâ€312. Communications in Soil Science and Plant Analysis, 2008, 39, 2343-2358.	1.4	3
6	Effect of ion exchange substrate on grass root development and cohesion of sandy soil. International Agrophysics, 2016, 30, 293-300.	1.7	3
7	The Effect of Z-ion Zeolite Substrate on Growth of Zea mays L. as Energy Crop Growing on Marginal Soil. Journal of Ecological Engineering, 2019, 20, 253-260.	1.1	3
8	Soil reclamation with ion exchange resins. Reactive and Functional Polymers, 2005, 65, 183-190.	4.1	2
9	The Application of Z-Ion Substrate to Support Energy Crop Growth ( <i>Dactylis Glomerata</i> L.) on Degraded Soil. Journal of Ecological Engineering, 2021, 22, 106-113.	1.1	2
10	The influence of ion-exchange substrates on grass growth in sandy soils. Journal of Plant Nutrition and Soil Science, 2014, 177, 438-442.	1.9	1
11	Lettuce yield and root activity as affected by an ion exchange substrate and mineral nutrition level. Journal of Plant Nutrition, 2017, 40, 1627-1634.	1.9	1
12	Methods Applied for Measurement and Visualization of Changes in Biodiversity. Ecological Chemistry and Engineering S, 2015, 21, 593-604.	1.5	1
13	Biogas Generation from Maize and Cocksfoot Growing in Degraded Soil Enriched with New Zeolite Substrate. Energies, 2022, 15, 377.	3.1	1
14	Możliwości wykorzystania substratu jonitowego i archebakterii do wspomagania rozwoju roślin na gruntach jaÅ,owych. Budownictwo I Architektura, 2019, 15, 091-098.	0.3	0