

# Magdalena Ordon

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2325991/publications.pdf>

Version: 2024-02-01

8

papers

106

citations

1684188

5

h-index

1872680

6

g-index

8

all docs

8

docs citations

8

times ranked

121

citing authors

#	ARTICLE	IF	CITATIONS
1	Packaging Covered with Antiviral and Antibacterial Coatings Based on ZnO Nanoparticles Supplemented with Geraniol and Carvacrol. International Journal of Molecular Sciences, 2021, 22, 1717.	4.1	44
2	Polyethylene Films Coated with Antibacterial and Antiviral Layers Based on CO <sub>2</sub> Extracts of Raspberry Seeds, of Pomegranate Seeds and of Rosemary. Coatings, 2021, 11, 1179.	2.6	19
3	Mixtures of <i>Scutellaria baicalensis</i> and <i>Glycyrrhiza L.</i> Extracts as Antibacterial and Antiviral Agents in Active Coatings. Coatings, 2021, 11, 1438.	2.6	11
4	Polyethylene Films Containing Plant Extracts in the Polymer Matrix as Antibacterial and Antiviral Materials. International Journal of Molecular Sciences, 2021, 22, 13438.	4.1	23
5	Antimicrobial activity of water and acetone extracts of some <i>Eucomis</i> taxa. Asian Pacific Journal of Tropical Medicine, 2017, 10, 892-895.	0.8	8
6	Badanie antymikrobiologicznych wÅ,aÅciwoÅci folii otrzymanych w prÅbach przemysÅowych. Przemysl Chemiczny, 2017, 1, 136-138.	0.0	1
7	Addition of poly(sodium styrene sulfonate) to aqueous dispersion of poly(hydroxyalkanoates) used as coating material in packaging Zastosowanie poli(soli sodowej siarczanu styrenu) jako dodatku do wodnej dyspersji poli(hydroksyalkanolanÅw) stosowanej jako powÅoka w opakowaniach. Przemysl Chemiczny, 2017, 1, 77-80.	0.0	0
8	Potential application of polyhydroxyalkanoates as coatings of the packaging materials MoÅ¼liwoÅci wykorzystania polihydroksyalkanolanÅw jako powÅoki materiaÅw opakowaniowych. Przemysl Chemiczny, 2016, 1, 164-166.	0.0	0