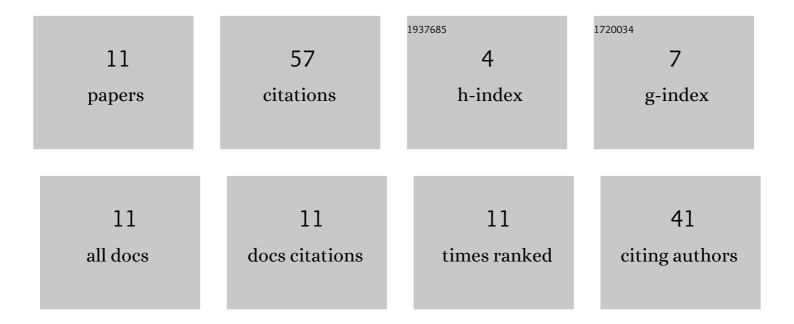
## Monika Gwozdz-Lason

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5555285/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Numerical Fracture Analysis of Foamed Concrete Beam Using XFEM Method. Applied Mechanics and Materials, 2016, 837, 183-186.	0.2	23
2	FBC Strain Monitoring of a Road Structure Reinforced with a Geosynthetic Mattress in Cases of Subsoil Deformation in Mining Activity Areas. Materials, 2021, 14, 1709.	2.9	7
3	Analysis by the Residual Method for Estimate Market Value of Land on the Areas with Mining Exploitation in Subsoil under Future New Building. IOP Conference Series: Earth and Environmental Science, 2017, 95, 042064.	0.3	5
4	Effect of Active Mining Impact On Properties with Engineering Structures – Forecast and Final Result Discrepancies. IOP Conference Series: Earth and Environmental Science, 2019, 221, 012103.	0.3	5
5	THE COST-EFFECTIVE AND GEOTECHNIC SAFELY BUILDINGS ON THE AREAS WITH MINE EXPLOITATION. , 2017, , .		4
6	Slope Reinforcement with the Utilization of the Coal Waste Anthropogenic Material. IOP Conference Series: Materials Science and Engineering, 2017, 245, 032051.	0.6	3
7	Multiplication Analysis of the Cause, Form and Extent of Damage to Buildings in Areas with Mining Impact. IOP Conference Series: Materials Science and Engineering, 2019, 603, 042093.	0.6	3
8	Impact of Mining Exploitation on Properties with Engineering Structures by Local Urban Development Plans. IOP Conference Series: Materials Science and Engineering, 2019, 471, 092039.	0.6	2
9	Principles for the Application of Vibration Intensity Scale for the Prediction and Assessment of Impact of Actions of Exploitation Mine on Buildings and People. IOP Conference Series: Earth and Environmental Science, 2019, 221, 012022.	0.3	2
10	Economic analysis for technical and executive projects with geosynthetic materials for the protection of linear structures in the mining areas. Acta Scientiarum Polonorum Architectura, 2021, 20, 39-49.	0.3	2
11	Interdisciplinary risk analysis of construction investment and property value in the areas with mining impact. Acta Scientiarum Polonorum Architectura, 2022, 20, 55-67	0.3	1