

# Jacek Mucha

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/653603/publications.pdf>

Version: 2024-02-01

22  
papers

50  
citations

1937457

4  
h-index

1719901

7  
g-index

22  
all docs

22  
docs citations

22  
times ranked

45  
citing authors

#	ARTICLE	IF	CITATIONS
1	Application of General Linear Models (GLM) to Assess Nodule Abundance Based on a Photographic Survey (Case Study from IOM Area, Pacific Ocean). Minerals (Basel, Switzerland), 2021, 11, 427.	0.8	3
2	Problems of Estimating the Resources of Accompanying Elements: A Case Study from the Cu-Ag Rudna Deposit (Legnica-GÅogÅ³w Copper District, Poland). Minerals (Basel, Switzerland), 2021, 11, 1431.	0.8	1
3	Possibilities and Limitations of the Use of Seafloor Photographs for Estimating Polymetallic Nodule Resourcesâ€”Case Study from IOM Area, Pacific Ocean. Minerals (Basel, Switzerland), 2020, 10, 1123.	0.8	10
4	Estimation Accuracy and Classification of Polymetallic Nodule Resources Based on Classical Sampling Supported by Seafloor Photography (Pacific Ocean, Clarion-Clipperton Fracture Zone, IOM Area). Minerals (Basel, Switzerland), 2020, 10, 263.	0.8	8
5	THE ACCURACY OF POLYMETALLIC NODULE RESOURCES ESTIMATION IN THE PACIFIC IN THE IOM AREA BASED ON A SAMPLES COLLECTED USING A BOX CORER. , 2019, , .		1
6	ESTIMATING THE RESOURCES OF POLYMETALLIC NODULES IN THE PACIFIC ON THE BASIS OF THEIR GENETIC CHARACTERISTICS AND GEOSTATISTICAL METHODS (CLARION-CLIPPERTON ZONE, THE INTEROCEANMETAL) Tj ETQq0 0 0 rgBT /Overlo		
7	THE ASSESSMENT OF USEFULNESS OF LIMESTONES FROM THE KLESZCZÅ³W GRABEN (BEÅCHATÅ³W LIGNITE) Tj ETQq1 1 0.784314 rgT /Overlo GEOLOGICAL DOCUMENTING. Biuletyn - Panstwowego Instytutu Geologicznego, 2018, 472, 311-320.	0.1	2
8	THE INFLUENCE OF THE SELECTED INTERPOLATION METHOD ON THE ACCURACY OF CU AND PB CONTENTS INTERPOLATION BASED ON THE EXAMPLE OF COPPER-SILVER DEPOSIT (LGCD, POLAND). , 2018, , .		0
9	DOCUMENTATION OF ACCOMPANYING MINERALS ON THE EXAMPLE OF LIMESTONES FROM THE BELCHATOW LIGNITE DEPOSIT (CENTRAL POLAND). , 2018, , .		1
10	Geochemical modeling of the Cu-Ag deposits from the Lubin-GÅogÅ³w Copper District (Poland) supported by lithological modeling. Gospodarka Surowcami Mineralnymi / Mineral Resources Management, 2017, 33, 63-78.	0.2	2
11	THE VOLUMETRIC DENSITY OF ORE â€” RESOURCE PARAMETER OF SECONDARY IMPORTANCE? THE POLKOWICEâ€”SIEROSZOWICE CU-AG DEPOSIT, LEGNICA-GÅOGÅ³W COPPER DISTRICT. Biuletyn - Panstwowego Instytutu Geologicznego, 2017, , 0-0.	0.1	0
12	3D LITHOLOGICAL MODEL USING BY INTERPOLATION AND SIMULATION METHODS (ON AN EXAMPLE OF THE) Tj ETQq0 0 0 rgBT /Overlo 2017, , 0-0.	0.1	0
13	RELIABILITY OF 3D MODELLING OF THE PB AND MAIN METALS CONTENT IN THE SIEROSZOWICE CU-AG ORE DEPOSIT (LUBIN-GÅOGÅ³W COPPER DISTRICT). Biuletyn - Panstwowego Instytutu Geologicznego, 2017, , 0-0.	0.1	0
14	DIFFICULTIES IN RELIABLE ESTIMATION OF ARSENIC RESOURCES IN THE CU-AG ORE DEPOSITS (THE) Tj ETQq0 0 0 rgBT /Overlock 10 Tf		
15	Sulfur as a parameter in the suitability assessment of gangue from coal mining for reclamation of opencast excavation, taking into the requirements regarding protection of the soil. E3S Web of Conferences, 2016, 10, 00036.	0.2	3
16	HOMOGENEITY VERSUS HETEROGENEITY OF SELECTED PARAMETERS OF COAL SEAMS i½ THE LUBLIN COAL BASIN CASE STUDY, POLAND. , 2016, , .		0
17	EVALUATION ACCURACY OF ACCOMPANYING ELEMENTS CONTENTS IN THE Cu-Ag SULPHIDE ORE DEPOSIT OF THE LUBIN-GLOGOW COPPER DISTRICT (FORE-SUDETIC MONOCLINE, POLAND). , 2016, , .		0
18	Methodology of statistical study of the chemical composition of by-products of coal mining to assess their suitability as materials for reclamation. Gospodarka Surowcami Mineralnymi / Mineral Resources Management, 2016, 32, 73-90.	0.2	1

#	ARTICLE	IF	CITATIONS
19	Geostatistical support for categorization of metal ore resources in Poland. <i>Gospodarka Surowcami Mineralnymi / Mineral Resources Management</i> , 2015, 31, 21-34.	0.2	3
20	Interpolation and Sampling Errors of the Ash and Sulphur Contents in Selected Polish Bituminous Coal Deposit (Upper Silesian Coal Basin – USC B) / Błędny Interpolacji i Opracowania Zawartości Popiołu i Siarki W Wytypowanych Polskich Złożeach Węgla Kamiennego (Głównie Zagłębie Wąglowe). <i>Archives of Mining Sciences</i> , 2015, 60, 791-806.	0.6	1
21	Variability anisotropy of mineral deposits parameters and its impact on resources estimation – a geostatistical approach / Anizotropia Zmienneści Parametrów i Jej Wpływ Na Szacowanie Zasobów W Ujęciu Geostatystycznym. <i>Gospodarka Surowcami Mineralnymi / Mineral Resources Management</i> , 2012, 28, ..	0.2	6
22	Sampling errors and their influence on accuracy of zinc and lead content evaluation in ore from the Trzebieńka mine (Silesian – Cracow Zn – Pb ore district, Poland). <i>Chemometrics and Intelligent Laboratory Systems</i> , 2004, 74, 165-170.	1.8	6