## Anna Sobieraj-Å»Å,obiÅ,,ska

List of Publications by Year in descending order

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Version: 2024-02-01

1937685 1588992 15 101 4 8 citations h-index g-index papers 15 15 15 94 docs citations citing authors all docs times ranked

#	Article	IF	CITATIONS
1	Methodology for Processing of 3D Multibeam Sonar Big Data for Comparative Navigation. Remote Sensing, 2019, $11,2245$ .	4.0	26
2	The OptD-multi method in LiDAR processing. Measurement Science and Technology, 2017, 28, 075009.	2.6	23
3	Automatic Threat Detection for Historic Buildings in Dark Places Based on the Modified OptD Method. ISPRS International Journal of Geo-Information, 2020, 9, 123.	2.9	16
4	STUDIES ON THE USE OF TERRESTRIAL LASER SCANNING IN THE MAINTENANCE OF BUILDINGS BELONGING TO THE CULTURAL HERITAGE. , $2014$ , , .		16
5	Down-Sampling of Large LiDAR Dataset in the Context of Off-Road Objects Extraction. Geosciences (Switzerland), 2020, 10, 219.	2.2	7
6	The Optimum Dataset method – examples of the application. E3S Web of Conferences, 2018, 26, 00005.	0.5	4
7	Reduction of measurement data before Digital Terrain Model generation vs. DTM generalisation. Survey Review, 2019, 51, 422-430.	1.2	4
8	Application of Regression Line to Obtain Specified Number of Points in Reduced Large Datasets. , 2016, , .		2
9	Influence of datasets decreased by applying reduction and generation methods on Digital Terrain Models. Acta Geodynamica Et Geomaterialia, 2016, , 363-368.	0.5	2
10	Applying RANSAC Algorithm for Fitting Scanning Strips from Airborne Laser Scanning. Civil and Environmental Engineering Reports, 2016, 23, 29-42.	0.3	1
11	Standard deviation as the optimization criterion in the OptD method and its influence on the generated DTM. E3S Web of Conferences, 2018, 63, 00011.	0.5	0
12	Application of the Optimum Dataset Method in Archeological Studies on Barrows., 2018,,.		0
13	MODELLING AND COMPUTER ANIMATION OF GEODETIC FIELD WORK. , 2014, , .		0
14	PORÓWNANIE POMIARÓW Z INWENTARYZACJI LINII WYSOKIEGO NAPIÄCIA ZA POMOCÄ,, LOTNICZEGO SKANINGU LASEROWEGO ORAZ TACHIMETRII. Journal of Civil Engineering, Environment and Architecture, 2015, XXXII, 155-166.	0.0	0
15	TIME SERIES DATA FOR 3D FLOOD MAPPING. , 2018, , .		0