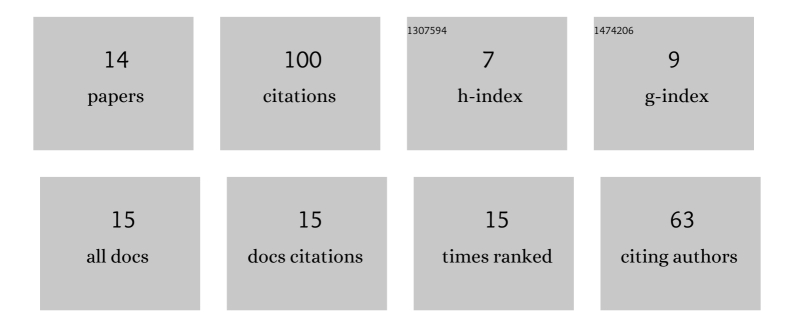
## Mariusz WÄÅ<sup>1</sup>/<sub>4</sub>

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8661665/publications.pdf Version: 2024-02-01



Μαριμες Ν/Α Δ14

#	Article	IF	CITATIONS
1	Assessment of ship position estimation accuracy based on radar navigation mark echoes identified in an Electronic Navigational Chart. Measurement: Journal of the International Measurement Confederation, 2021, 169, 108630.	5.0	14
2	Methodology for Performing Territorial Sea Baseline Measurements in Selected Waterbodies of Poland. Applied Sciences (Switzerland), 2019, 9, 3053.	2.5	21
3	Benefits of using ASV MBES surveys in shallow waters and restriced areas. , 2019, , .		5
4	A Novel Approach of Using Selected Unconventional Geodesic Methods of Estimation on VTS Areas. Marine Geodesy, 2019, 42, 447-468.	2.0	10
5	Analysis Of Radar Early Warning Systems For Oil Spills In The Offshore Sector. , 2019, , .		1
6	Determining the Variability of the Territorial Sea Baseline on the Example of Waterbody Adjacent to the Municipal Beach in Gdynia. Applied Sciences (Switzerland), 2019, 9, 3867.	2.5	9
7	ERRV as an Emergency Protection Components in the Offshore Sector Activities. Scientific Journal of Polish Naval Academy, 2019, 216, 59-67.	0.2	0
8	The Invention and Developing of Multibeam Echosounder Technology. Polish Hyperbaric Research, 2018, 62, 33-41.	0.1	2
9	The Assessment of Drafting Ship Movement Parameters Using Radar and the Automatic Identification System. TransNav, 2018, 12, 301-304.	0.6	1
10	Detection of Small Bottom Objects From Multibeam Echosounder Data. Annual of Navigation, 2018, 25, 219-232.	0.3	0
11	Improvement in Accuracy of Determining a Vessel's Position with the Use of Neural Networks Ana Robust M-Estimation. Polish Maritime Research, 2017, 24, 22-31.	1.9	8
12	Precision in Determining Ship Position using the Method of Comparing an Omnidirectional Map to a Visual Shoreline Image. Journal of Navigation, 2016, 69, 391-413.	1.7	17
13	Estimation of Effective Swath Width for Dual-Head Multibeam Echosounder. Annual of Navigation, 2016, 23, 173-183.	0.3	12
14	The Problem of the Instrument Stabilization During Hydrographic Measurements. Reports on Geodesy and Geoinformatics, 2016, 100, 55-65.	0.2	0