## Sebastian Hölz

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8540804/publications.pdf

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13 papers	256 citations	9 h-index	1199594 12 g-index
13	13	13	346
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Hydrate occurrence in Europe: A review of available evidence. Marine and Petroleum Geology, 2020, 111, 735-764.	3.3	56
2	Controlled-source electromagnetic and seismic delineation of subseafloor fluid flow structures in a gas hydrate province, offshore Norway. Geophysical Journal International, 2016, 206, 1093-1110.	2.4	32
3	Tectonic Controls on Gas Hydrate Distribution Off SW Taiwan. Journal of Geophysical Research: Solid Earth, 2019, 124, 1164-1184.	3.4	30
4	High-resolution resistivity imaging of marine gas hydrate structures by combined inversion of CSEM towed and ocean-bottom receiver data. Geophysical Journal International, 2018, 214, 1701-1714.	2.4	28
5	A self-potential investigation of submarine massive sulfides: Palinuro Seamount, Tyrrhenian Sea. Geophysics, 2017, 82, A51-A56.	2.6	25
6	The use of rotational invariants for the interpretation of marine CSEM data with a case study from the North Alex mud volcano, West Nile Delta. Geophysical Journal International, 2015, 201, 224-245.	2.4	21
7	GPU parallelization of a three dimensional marine CSEM code. Computers and Geosciences, 2013, 58, 91-99.	4.2	19
8	Joint interpretation of geophysical field experiments in the danube deep-sea fan, Black Sea. Marine and Petroleum Geology, 2020, 121, 104551.	3.3	18
9	Rapid resistivity imaging for marine controlled-source electromagnetic surveys with two transmitter polarizations: An application to the North Alex mud volcano, West Nile Delta. Geophysics, 2015, 80, E97-E110.	2.6	12
10	Study on gas hydrate targets in the Danube Paleo-Delta with a dual polarization controlled-source electromagnetic system. Marine and Petroleum Geology, 2021, 134, 105330.	3.3	7
11	Deepâ€sea electric and magnetic surveys over active and inactive basaltâ€hosted hydrothermal sites of the TAG Segment (26°, MAR): An optimal combination for seafloor massive sulfide exploration. Journal of Geophysical Research: Solid Earth, 2021, 126, e2021JB022082.	3.4	3
12	Calculating Time-Domain Controlled Source Electromagnetic Signals with MARE2DEM., 2018,,.		3
13	Stepâ€on versus stepâ€off signals in timeâ€domain controlled source electromagnetic methods using a grounded electric dipole. Geophysical Prospecting, 2020, 68, 2825-2844.	1.9	2