Igor G Okladnikov

List of Publications by Year in descending order

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1478505 1588992 13 67 6 8 citations h-index g-index papers 13 13 13 77 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Comparison of SeaWiFS, MODISâ€Terra and MODISâ€Aqua in the Southern Ocean. International Journal of Remote Sensing, 2005, 26, 2471-2478.	2.9	12
2	Web-system for processing and visualization of meteorological data for Siberian environment research. International Journal of Digital Earth, 2009, 2, 105-119.	3.9	10
3	Development of climate data storage and processing model. IOP Conference Series: Earth and Environmental Science, 2016, 48, 012030.	0.3	10
4	First algorithm for chlorophyllâ€a retrieval from MODISâ€Terra imagery of Sunâ€induced fluorescence in the Southern Ocean. International Journal of Remote Sensing, 2006, 27, 3615-3622.	2.9	9
5	Development of Information-Computational Infrastructure for Environmental Research in Siberia as a Baseline Component of the Northern Eurasia Earth Science Partnership Initiative (NEESPI) Studies. Springer Environmental Science and Engineering, 2013, , 19-55.	0.1	6
6	Environmental science applications with Rapid Integrated Mapping and analysis System (RIMS). IOP Conference Series: Earth and Environmental Science, 2016, 48, 012034.	0.3	6
7	Development of Distributed Research Center for analysis of regional climatic and environmental changes. IOP Conference Series: Earth and Environmental Science, 2016, 48, 012033.	0.3	6
8	Development of computational module of regional aridity for web-GIS "Climate― IOP Conference Series: Earth and Environmental Science, 2016, 48, 012032.	0.3	6
9	<title>Methodological problems of compiling the data bank of atmospheric gas absorption coefficients</title> ., 2000, 4341, 616.		1
10	Development of a Web-Based Information-Computational Infrastructure for the Siberia Integrated Regional Study. Advances in Global Change Research, 2010, , 233-252.	1.6	1
11	Search of optimal spectral channels for retrieving CO 2 total content from measurements of direct solar radiation by spectroradiometer., 2003,,.		0
12	Integration of shipborne lidar and spaceborne radiometer: application to the Antarctic coastal environment., 2005,,.		0
13	<title>Lidar fluorosensor and satellite integrated approach: seven years of Southern Ocean investigation</title> ., 2006, 6284, 9.		0