Olha Tomchenko

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/945607/publications.pdf

Version: 2024-02-01

2258059 20 27 3 citations h-index papers

5 g-index 20 20 20 14 times ranked docs citations citing authors all docs

2053705

#	Article	IF	Citations
1	Remote Sensing Monitoring of Biotopes Distribution within Nature Reserve Area. Environmental Research, Engineering and Management, 2020, 76, 109-120.	1.0	6
2	The Influence of Spring Flood Water Levels on the Distribution and Numbers of Terns (On the Example) Tj ETQq0	0 0.7gBT /	Oyerlock 10
3	Đ—ĐĐ¡Đ¢ĐžĐ¡Đ£Đ'ĐĐĐĐ⁻ Đ¡Đ£ĐŸĐ£Đ¢ĐĐ⁻КОВĐ⁻Đ¥ Đ—ĐĐ†ĐœĐšĐ†Đ' Đ£ Đ"ĐžĐ¡Đ›Đ†Đ"ĐĐ⁻ЦЬКĐ՟Đ)¥o D ОБE)ž®¢ĐĐ¥ {)∑
4	Integration of GIS and RSE aiming to the effective monitoring of the surroundings of landfills. Ukrainian Journal of Remote Sensing, 2020, , 4-12.	0.5	3
5	Adaptive methods of detecting environmental changes using multispectral satellite images on the Earth for example territory Solotvyno. Ukrainian Journal of Remote Sensing, 2021, 8, 10-17.	0.5	2
6	Using remote sensing imagery and ground-based observations for integrated assessment of the Kyiv reservoir's ecosystem services on the basis of analytic hierarchy process. KosmìÄna Nauka ì Tehnologìà 2014, 20, 41-49.	¢,0.5	2
7	The Experience in Conducting a Training Course for Teachers, "Fundamentals of Remote Sensing: History and Practice". Ukrainian Journal of Remote Sensing, 2021, 8, 36-40.	0.5	1
8	The use of remote sensing of the Earth to assess the natural and anthropogenic transformations of lakes in the Polissya region. Ukrainian Journal of Remote Sensing, 2021, 8, 27-35.	0.5	1
9	Space monitoring of water stream in estuarial areas (by the example of the Dnieper and the Danube). KosmìÄna Nauka ì Tehnologìâ, 2017, 23, 11-16.	0.5	1
10	Systems approach to estimation of ecological state of shallow waters of the Kiev reservoir via remote sensing data analysis. Astronomical School's Report, 2013, 9, 59-63.	0.2	1
11	The assessment of conditions of aquatic ecosystems based on the methods of system-oriented analysis of aerospace and land information. Ecological Sciences, 2018, 4, 106-111.	0.1	1
12	Methods for evaluating the ecological condition of freshwater objects based on space geomonitoring and statistical criteria with virtual standards (rationale and testing). Ukrainian Journal of Remote Sensing, 2020, , 18-25.	0.5	1
13	Remote Sensing Monitoring of Anthropogenic Changes in the Desenka River Channel (Kyiv, Ukraine). Ukrainian Journal of Remote Sensing, 2022, 9, 11-22.	0.5	1
14	Assessment of the Wetlnds Transformation using the Satellite Information of Remote Earth Probing (by Example of Upper Section of the Kyiv Reservoir). Hydrobiological Journal, 2016, 52, 25-34.	0.5	0
15	Analysis of remote sensing data for alluvial deposits exploration. , 2010, , .		O
16	Analysis of Vegetation Dynamics of Water Bodies of the Kiliya Danube Delta on the Basis of Remote Earth Probing. Hydrobiological Journal, 2019, 55, 31-42.	0.5	0
17	CHANGE MONITORING OF THE DNIPRО RIVER WITHIN KYIV USING SATELLITE INFORMATION. Water and Water Purification Technologies Scientific and Technical News, 2020, 27, 97-107.	0.2	0
18	THE COURSE OF FUNDAMENTALS OF REMOTE SENSING FOR EDUCATORS OF JUNIOR ACADEMY OF SCIENCES OF UKRAINE. Naukovì Zapiski MaloìÌ^ AkademììÌ^ Nauk UkraìÌ^ni, 2021, , 12-28.	0.0	0

#	Article	lF	CITATIONS
19	ANALYSIS OF THE GEOECOLOGICAL SITUATION IN KALUSH: CURRENT SITUATION AND WAYS OF SOLVING THE PROBLEM. Geodesy and Cartography, 2021, 47, 170-180.	0.5	0
20	Geoinformation analysis of the satellite imagery data in order to assess the changes in radiohydrological conditions over the study territories. Ukrainian Journal of Remote Sensing, 2022, 9, 13-36.	0.5	0