## CITATION REPORT List of articles citing



DOI: 10.1038/s43017-020-00124-w Nature Reviews Earth & Environment, 2021, 2, 91-106.

**Source:** https://exaly.com/paper-pdf/79140904/citation-report.pdf

**Version:** 2024-04-20

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper IF	Citations
109	The limits of renewable energy. <b>2021</b> , 9, 812-829	6
108	Global Assessment of Imperiled River Ecosystems. 2021,	
107	An Accurate Geocoding Method for GB-SAR Images Based on Solution Space Search and Its Application in Landslide Monitoring. <b>2021</b> , 13, 832	4
106	Deltas in Arid Environments. <b>2021</b> , 13, 1677	1
105	Climate change decisive for Asial snow meltwater supply. <b>2021</b> , 11, 591-597	20
104	Contrasting Evolution Patterns of Endorheic and Exorheic Lakes on the Central Tibetan Plateau and Climate Cause Analysis during 1988 <b>2</b> 017. <b>2021</b> , 13, 1962	1
103	Spatiotemporal supraglacial pond and ice cliff changes in the Bhutan⊞ibet border region from 2016 to 2018. 1-13	1
102	Secondary Lahars Triggered by Periglacial Melting at Chimborazo Volcano, Ecuador. <b>2021</b> , 48, 19-30	
101	Novel Machine Learning Method Integrating Ensemble Learning and Deep Learning for Mapping Debris-Covered Glaciers. <b>2021</b> , 13, 2595	7
100	A Framework for Addressing the Twin Challenges of COVID-19 and Climate Change for Sustainable Agriculture and Food Security in South Asia. <b>2021</b> , 5,	5
99	Changes in monthly streamflow in the HindukushKarakoram⊞imalaya Region of Pakistan using innovative polygon trend analysis. 1	5
98	Different climate factors contributing for runoff increases in the high glacierized tributaries of Tarim River Basin, China. <b>2021</b> , 36, 100845	3
97	Multi-model assessment of glacio-hydrological changes in central Karakoram, Pakistan. <b>2021</b> , 18, 1995-2011	3
96	Distribution and relevance of aufeis (icing) in the Upper Indus Basin. <b>2021</b> , 780, 146604	4
95	Rock glacier inventory, permafrost probability distribution modeling and associated hazards in the Hunza River Basin, Western Karakoram, Pakistan. <b>2021</b> , 782, 146833	8
94	Reason Analysis of the Jiwenco Glacial Lake Outburst Flood (GLOF) and Potential Hazard on the Qinghai-Tibetan Plateau. <b>2021</b> , 13, 3114	1
93	Modified hydrologic regime of upper Ganga basin induced by natural and anthropogenic stressors. <b>2021</b> , 11, 19491	1

92	The Great Glacier and Snow-Dependent Rivers of Asia and Climate Change: Heading for Troubled Waters. <b>2022</b> , 223-250	О
91	Glacier changes on the Nanga Parbat 1856-2020: A multi-source retrospective analysis. <b>2021</b> , 785, 147321	4
90	Use of stable water isotopes to identify and estimate the sources of groundwater recharge in an alluvial aquifer of Upper Jhelum Basin (UJB), western Himalayas.	6
89	Albedo reduction as an important driver for glacier melting in Tibetan Plateau and its surrounding areas. <b>2021</b> , 220, 103735	12
88	Rapid glacier Shrinkage and Glacial Lake Expansion of a China-Nepal Transboundary Catchment in the Central Himalayas, between 1964 and 2020. <b>2021</b> , 13, 3614	1
87	Triggers and consequences of landslide-induced impulse waves BD dynamic reconstruction of the Taan Fiord 2015 tsunami event. <b>2021</b> , 294, 106384	3
86	A novel Landsat-based automated mapping of marsh wetland in the headwaters of the Brahmaputra, Ganges and Indus Rivers, southwestern Tibetan Plateau. <b>2021</b> , 103, 102481	2
85	Constraining Dynamic Sediment-Discharge Relationships in Cold Environments: The Sediment-Availability-Transport (SAT) Model. <b>2021</b> , 57, e2021WR030690	1
84	Exceptional increases in fluvial sediment fluxes in a warmer and wetter High Mountain Asia. <b>2021</b> , 374, 599-603	13
83	Glacier surging controls glacier lake formation and outburst floods: The example of the Khurdopin Glacier, Karakoram. <b>2022</b> , 208, 103710	1
82	Modelling climate change impact on water resources of the Upper Indus Basin.	2
81	Orbital Forcing Strongly Influences the Poleward Shift of the Spring Himalayan Jet During the Past Millennium. <b>2022</b> , 49,	
80	Glacier change in China over past decades: Spatiotemporal patterns and influencing factors. <b>2022</b> , 226, 103926	7
79	Ethics of Probabilistic Extreme Event Attribution in Climate Change Science: A Critique. <b>2022</b> , 10,	1
7 <sup>8</sup>	Black carbon and organic carbon dataset over the Third Pole. <b>2022</b> , 14, 683-707	2
77	Cryosphere Services to Advance the National SDG Priorities in Himalaya-Karakoram Region. <b>2022</b> , 14, 2532	O
76	From mountains to megaregions: A powershed analysis of the Third Pole hydropower boom. <b>2022</b> , 73, 102483	1
75	Knowledge Priorities on Climate Change and Water in the Upper Indus Basin: A Horizon Scanning Exercise to Identify the Top 100 Research Questions in Social and Natural Sciences.	0

74	Divergent and Changing Importance of Glaciers and Snow as Natural Water Reservoirs in the Eastern and Southern Tibetan Plateau. <b>2022</b> , 127,		О
73	Identifying and estimating the sources of river flow in the cold arid desert environment of Upper Indus River Basin (UIRB), western Himalayas <b>2022</b> , 154964		1
72	Mechanical Properties of Frozen Glacial Tills due to Short Periods of Thawing. 2021, 9,		
71	Impact of Indian summer monsoon in westerly dominated water resources of western Himalayas. <b>2021</b> , 1-26		O
7º	What induces the spatiotemporal variability of glacier mass balance across the Qilian Mountains. 1		1
69	Lake ice deformation on Khovsgol Lake from Sentinel data before, during and after the 2021 Mw 6.7 earthquake in Turt, Mongolia. 1-15		1
68	Ecological Risk Assessment of Transboundary Region Based on Land-Cover Change: A Case Study of Gandaki River Basin, Himalayas. <b>2022</b> , 11, 638		О
67	Climate warming in the Himalayas threatens biodiversity, ecosystem functioning and ecosystem services in the 21st century: is there a better solution?.		2
66	Glacier area changes in the Nujiang-Salween River Basin over the past 45 years. <b>2022</b> , 32, 1177-1204		1
65	South Asian agriculture increasingly dependent on meltwater and groundwater.		3
64	Projecting changes in the water sources used for irrigation in South Asia.		
63	AsiaB regional conflicts and cascading hazards. <b>2022</b> , 376, 1061-1061		
62	The imbalance of the Asian water tower. Nature Reviews Earth & Environment,	30.2	12
61	High Mountain Asia hydropower systems threatened by climate-driven landscape instability.		5
60	Debris-cover impact on glacier melting in the Upper Indus Basin. <b>2022</b> , 100867		
59	Overtopping volume of impulse waves in glacier lakes: Experimental and numerical investigation using rigid dams. <b>2022</b> , 106763		
58	New Evidence of High-Magnitude Flood(S) in the Region of Eastern Himalayan Syntaxis, Southeastern Tibet Plateau.		
57	Characteristics and changes of the Himalayas glacial area in China during 1990Ӣ015. <b>2022</b> , 19, 1961-197	3	

56	Multi-faceted analyses of seasonal trends and drivers of land surface variables in Indo-Gangetic river basins. <b>2022</b> , 847, 157515	
55	A Lagrangian Eulerian procedure for the coupled solution of the Navier Stokes and shallow water equations for landslide-generated waves. <b>2022</b> , 9,	
54	The West Kunlun Glacier Anomaly and Its Response to Climate Forcing during 2002[020. 2022, 14, 3465	
53	Future growth and decline of high mountain Asia's ice-dammed lakes and associated risk. 2022, 3,	Ο
52	Hydrometeorological progression of the Himalayan cryosphere: The Karakoram Predicament. <b>2022</b> , 128348	О
51	Dominant controls of cold-season precipitation variability over the high mountains of Asia. 2022, 5,	Ο
50	Comprehensive Assessment of Geopolitical Risk in the Himalayan Region Based on the Grid Scale. <b>2022</b> , 14, 9743	Ο
49	Biogeographic Patterns and Richness of the Meconopsis Species and Their Influence Factors across the Pan-Himalaya and Adjacent Regions. <b>2022</b> , 14, 661	1
48	Global Snow- and Ice-Related Disaster Risk: A Review. <b>2022</b> , 23,	О
47	Climate Change and Food Security in Pakistan. <b>2022</b> , 579-594	Ο
46	Spatiotemporal variations in runoff and runoff components in response to climate change in a glacierized subbasin of the Upper Indus Basin, Pakistan. 10,	Ο
45	Warming-induced monsoon precipitation phase change intensifies glacier mass loss in the southeastern Tibetan Plateau. <b>2022</b> , 119,	5
44	Comprehensive interpretation of the Sedongpu glacier-related mass flows in the eastern Himalayan syntaxis. <b>2022</b> , 19, 2469-2486	0
43	Innovative polygon trend analysis of monthly precipitation (1952-2015) in the Hindukush-Karakoram-Himalaya river basins of pakistan.	O
42	Characterization of Long-Time Series Variation of Glacial Lakes in Southwestern Tibet: A Case Study in the Nyalam County. <b>2022</b> , 14, 4688	1
41	Climate Change and New Markets: Multi-Factorial Drivers of Recent Land-Use Change in The Semi-Arid Trans-Himalaya, Nepal. <b>2022</b> , 11, 1567	O
40	The role of government interventions in household climate adaptation on the Tibetan Plateau. <b>2022</b> , 95, 544-559	0
39	Expansion of Moraine-Dammed Glacial Lakes and Historical GLOF Events in Cordillera Blanca Region of Peruvian Andes.	O

38	Glacial lake changes and the identification of potentially dangerous glacial lakes (PDGLs) under warming climate in the Dibang River Basin, Eastern Himalaya, India. 1-27	0
37	Himalayan alpine ecohydrology: An urgent scientific concern in a changing climate.	O
36	Use of graphical and multivariate statistical methods to show a marine intrusion and salinization of a coastal water table: case study of the township of Abomey-Calavi, Benin. <b>2022</b> , 8, e11588	О
35	Altitude-specific differences in tree-ring <code>2H</code> records of wood lignin methoxy in the Qinling mountains, central China. <b>2023</b> , 300, 107895	O
34	Continuous mass loss acceleration of Qiangyong Glacier, southern Tibetan plateau, since the mid-1880s inferred from glaciolacustrine sediments. <b>2023</b> , 301, 107937	O
33	Importance of precipitation and dust storms in regulating black carbon deposition on remote Himalayan glaciers. <b>2023</b> , 318, 120885	O
32	Glacial Lake Outburst Flood Hazard and Risk Assessment of Gangabal Lake in the Upper Jhelum Basin of Kashmir Himalaya Using Geospatial Technology and Hydrodynamic Modeling. <b>2022</b> , 14, 5957	1
31	A Wireless Real-Time Continuous Monitoring System for the Internal Movements of Mountain Glaciers Using Sensor Networks. <b>2022</b> , 22, 9061	O
30	Retrospective analysis and hazard assessment of Gega glacial lake in the eastern Himalayan syntaxis. <b>2022</b> ,	0
29	Explaining the natural and anthropogenic factors driving glacier recession in Kashmir Himalaya, India.	O
28	Landsat- and Sentinel-derived glacial lake dataset in the China <b>P</b> akistan Economic Corridor from 1990 to 2020. <b>2022</b> , 14, 5489-5512	O
27	Dam in Himalaya induces geomorphic disconnectivity during extreme hydrological event: Evaluating a case of 2013 Kedarnath Disaster. <b>2022</b> , 131,	O
26	Reconfiguration of ecohydrology as a sustainability tool for Himalayan waterways.	O
25	Nexus between agriculture productivity and carbon emissions a moderating role of transportation; evidence from China. 10,	O
24	Appraisal of climate change and source of heavy metals, sediments in water of the Kunhar River watershed, Pakistan.	O
23	Future climate and its potential impact on the spatial and temporal hydrological regime in the Koshi Basin, Nepal. <b>2023</b> , 45, 101316	O
22	Remote sensing-derived land surface temperature trends over South Asia. 2023, 74, 101969	4
21	Glacier Temperature and Structure Variation Observed with Fiber-Optic Sensors on a Tibetan Plateau Glacier. <b>2022</b> ,	O

20	Hydrological Changes in the Arctic, the Antarctic, and the Himalaya. 2022, 357-370	О
19	A long-term 1 km monthly near-surface air temperature dataset over the Tibetan glaciers by fusion of station and satellite observations. <b>2023</b> , 15, 331-344	Ο
18	How erosion shapes dynamic Quaternary mountain environments: A review. <b>2023</b> , 9, 100071	0
17	Estimation of Lacustrine Groundwater Discharge (LGD) to an urban Himalayan Lake using environmental tracers (222Rn, D, EC). <b>2023</b> , 129145	O
16	Climate sensitivity of the summer runoff of two glacierised Himalayan catchments with contrasting climate. <b>2023</b> , 27, 627-645	0
15	Interdecadal glacier inventories in the Karakoram since the 1990s. <b>2023</b> , 15, 847-867	O
14	Runoff components and the contributions of precipitation and temperature in a highly glacierized river basin in Central Asia.	0
13	Assessing the hydrological controls on spatio-temporal patterns of streamwater in glacierized mountainous Upper Indus River Basin (UIRB), western Himalayas. <b>2023</b> , 619, 129310	0
12	Icequakes and Large Shear Wave Velocity Drop in the Kuoqionggangri Glacier of Tibetan Plateau Observed with Fiber Optic Seismometer Array. <b>2023</b> , 15, 1282	0
11	Characterizing 4 decades of accelerated glacial mass loss in the west Nyainqentanglha Range of the Tibetan Plateau. <b>2023</b> , 27, 933-952	O
10	Changes in Extremes Rainfall Events in Present and Future Climate Scenarios over the Teesta River Basin, India. <b>2023</b> , 15, 4668	0
9	Glacier structure influence on Himalayan ice-front morphology.	O
8	Insights from the first winter weather observations near Mount Everest's summit.	0
7	Black Carbon Size in Snow of Chinese Altai Mountain in Central Asia.	O
6	Melting Alpine Water Towers Aggravate Downstream Low Flows: A Stress-Test Storyline Approach. <b>2023</b> , 11,	0
5	Monitoring Glacier Lake Outburst Flood (GLOF) of Lake Merzbacher Using Dense Chinese High-Resolution Satellite Images. <b>2023</b> , 15, 1941	O
4	Runoff Response to Climate in Two River Basins Supplied by Small Glacier Meltwater in Southern and Northern Tibetan Plateau. <b>2023</b> , 14, 711	0
3	Climate Variability Assessment. <b>2023</b> , 101-135	Ο

2 Impact of Climate and LULC Changes on Hydrology. **2023**, 153-175

О

1 Introduction. **2023**, 1-61

Ο