Landsat-based inventory of glaciers in western Canada,

Remote Sensing of Environment 114, 127-137 DOI: 10.1016/j.rse.2009.08.015

Citation Report

#	Article	IF	CITATIONS
1	A Multi-Sensor Approach to the Interpretation of Radar Altimeter Wave Forms from Two Arctic Ice Caps. Annals of Glaciology, 1987, 9, 60-68.	1.4	6
2	Greenhouse Gases and Their Importance to Life. , 0, , .		1
3	A glacier inventory for the western Nyainqentanglha Range and the Nam Co Basin, Tibet, and glacier changes 1976–2009. Cryosphere, 2010, 4, 419-433.	3.9	239
4	Glacier shrinkage and climatic change in the Russian Altai from the midâ€20th century: An assessment using remote sensing and PRECIS regional climate model. Journal of Geophysical Research, 2010, 115, .	3.3	41
5	Cirque glacier sensitivity to 21st century warming: Sperry Glacier, Rocky Mountains, USA. Global and Planetary Change, 2010, 74, 91-98.	3.5	32
6	Estimates of future flow, including extremes, of the Columbia River headwaters. Water Resources Research, 2011, 47, .	4.2	45
7	The Role of Satellite Data Within GCOS Switzerland. Remote Sensing, 2011, 3, 767-780.	4.0	11
8	Climatic controls of glacier distribution and glacier changes in Austria. Annals of Glaciology, 2011, 52, 83-90.	1.4	36
9	A new satellite-derived glacier inventory for western Alaska. Annals of Glaciology, 2011, 52, 135-143.	1.4	39
10	A new glacier inventory for the Jostedalsbreen region, Norway, from Landsat TM scenes of 2006 and changes since 1966. Annals of Glaciology, 2011, 52, 153-162.	1.4	25
11	Glacier area variation and climate change in the Chinese Tianshan Mountains since 1960. Journal of Chinese Geography, 2011, 21, 263-273.	3.9	78
12	Glacier fluctuations between 1975 and 2008 in the Greater Himalaya Range of Zanskar, southern Ladakh. Journal of Mountain Science, 2011, 8, 374-389.	2.0	116
13	Glacier change on Axel Heiberg Island, Nunavut, Canada. Journal of Glaciology, 2011, 57, 1079-1086.	2.2	12
14	Assessment of multispectral glacier mapping methods and derivation of glacier area changes, 1978–2002, in the central Southern Alps, New Zealand, from ASTER satellite data, field survey and existing inventory data. Journal of Glaciology, 2011, 57, 667-683.	2.2	38
15	Glacier changes in the Garhwal Himalaya, India, from 1968 to 2006 based on remote sensing. Journal of Glaciology, 2011, 57, 543-556.	2.2	304
16	Variations of glacial lakes and glaciers in the Boshula mountain range, southeast Tibet, from the 1970s to 2009. Annals of Glaciology, 2011, 52, 9-17.	1.4	75
17	Glacier Water Resources on the Eastern Slopes of the Canadian Rocky Mountains. Canadian Water Resources Journal, 2011, 36, 109-134.	1.2	114
18	Mapping of debris-covered glaciers in the Garhwal Himalayas using ASTER DEMs and thermal data. International Journal of Remote Sensing, 2011, 32, 8095-8119.	2.9	118

#	Article	IF	Citations
19	Variable glacier response to atmospheric warming, northern Antarctic Peninsula, 1988–2009. Cryosphere, 2012, 6, 1031-1048.	3.9	65
20	Accelerating shrinkage of Patagonian glaciers from the Little Ice Age (~AD 1870) to 2011. Journal of Glaciology, 2012, 58, 1063-1084.	2.2	153
21	Satellite-based glacier monitoring in the ESA project Glaciers_cci. , 2012, , .		1
22	The first complete inventory of the local glaciers and ice caps on Greenland. Cryosphere, 2012, 6, 1483-1495.	3.9	133
23	Area change of glaciers in the Canadian Rocky Mountains, 1919 to 2006. Cryosphere, 2012, 6, 1541-1552.	3.9	56
24	Significant contribution to total mass from very small glaciers. Cryosphere, 2012, 6, 763-770.	3.9	64
25	Changes in area and geodetic mass balance of small glaciers, Polar Urals, Russia, 1950-2008. Journal of Glaciology, 2012, 58, 953-964.	2.2	26
26	Space-based observations of Eastern Hindu Kush glaciers between 1976 and 2007, Afghanistan and Pakistan. Remote Sensing Letters, 2012, 3, 77-84.	1.4	44
27	Compilation of a glacier inventory for the western Himalayas from satellite data: methods, challenges, and results. Remote Sensing of Environment, 2012, 124, 832-843.	11.0	190
28	On the suitability of the SRTM DEM and ASTER GDEM for the compilation of topographic parameters in glacier inventories. International Journal of Applied Earth Observation and Geoinformation, 2012, 18, 480-490.	2.8	141
29	Glacier volumeâ€area relation for highâ€order mechanics and transient glacier states. Geophysical Research Letters, 2012, 39, .	4.0	38
30	Glacier fluctuation using Satellite Data in Beas basin, 1972–2006, Himachal Pradesh, India. Journal of Earth System Science, 2012, 121, 1105-1112.	1.3	15
31	Quantifying the contribution of glacier runoff to streamflow in the upper Columbia River Basin, Canada. Hydrology and Earth System Sciences, 2012, 16, 849-860.	4.9	117
32	Estimation of Supraglacial Dust and Debris Geochemical Composition via Satellite Reflectance and Emissivity. Remote Sensing, 2012, 4, 2554-2575.	4.0	7
33	Clacier fragmentation effects on surface energy balance and runoff: field measurements and distributed modelling. Hydrological Processes, 2012, 26, 1861-1875.	2.6	29
34	The State and Fate of Himalayan Glaciers. Science, 2012, 336, 310-314.	12.6	1,633
35	Climate-driven changes in pollinator assemblages during the last 60Âyears in an Arctic mountain region in Northern Scandinavia. Journal of Insect Conservation, 2012, 16, 227-238.	1.4	30
36	Effects of glacier melting on socioeconomic development in the Manas River basin, China. Natural Hazards, 2013, 66, 533-544.	3.4	10

ARTICLE IF CITATIONS Glacier and glacial lake changes and their relationship in the context of climate change, Central 37 3.5 101 Tibetan Plateau 1972–2010. Global and Planetary Change, 2013, 111, 246-257. 13.10 Glacial Responses to Climate Change., 2013, , 152-175. Characterization of recent glacier decline in the Cordillera Real by LANDSAT, ALOS, and ASTER data. 39 11.0 25 Remote Sensing of Environment, 2013, 137, 158-172. Glacier Inventory in Indus, Ganga and Brahmaputra Basins of the Himalaya. The National Academy of Sciences, India, 2013, 36, 497-505. Spatial and Temporal Change in the Hydro-Climatology of the Canadian Portion of the Columbia River 41 1.6 24 Basin under Multiple Emissions Scenarios. Atmosphere - Ocean, 2013, 51, 357-379. Late Holocene glacial activity at Bromley Glacier, Cambria Icefield, northern British Columbia Coast Mountains, Canada. Canadian Journal of Earth Sciences, 2013, 50, 599-606. 1.3 Lichenometric dating of little ice age glacier activity in the central british columbia coast mountains, 43 1.5 5 canada. Geografiska Annaler, Series A: Physical Geography, 2013, 95, 1-14. An automatic method to create flow lines for determination of glacier length: A pilot study with 44 4.2 Alaskan glaciers. Computers and Geosciences, 2013, 52, 234-245. Tree-ring-based reconstructions of North American glacier mass balance through the Little Ice Age — 45 1.7 11 Contemporary warming transition. Quaternary Research, 2013, 79, 123-137. Glacier changes in the Big Naryn basin, Central Tian Shan. Global and Planetary Change, 2013, 110, 40-50. 3.5 Glacier retreat and its effect on stream flow in the source region of the Yangtze River. Journal of 48 3.9 24 Chinese Geography, 2013, 23, 849-859. Climate Change and Water Resources in Arid Mountains: An Example from the Bolivian Andes. Ambio, 49 5.5 2013, 42, 852-863. A new inventory of mountain glaciers and ice caps for the Antarctic periphery. Annals of Glaciology, 50 1.4 40 2013, 54, 191-199. On the accuracy of glacier outlines derived from remote-sensing data. Annals of Glaciology, 2013, 54, 1.4 171-182. The 2008/09 surge of central Yulinchuan glacier, northern Tibetan Plateau, as monitored by remote 52 1.4 36 sensing. Annals of Glaciology, 2013, 54, 299-310. Water security in the Canadian Prairies: science and management challenges. Philosophical Transactions Śeries A, Mathematical, Physical, and Engineering Sciences, 2013, 371, 20120409. Recent mass balance of the Purogangri Ice Cap, central Tibetan Plateau, by means of differential X-band 54 3.9 64 SAR interferometry. Cryosphere, 2013, 7, 1623-1633. Decadal changes from a multi-temporal glacier inventory of Svalbard. Cryosphere, 2013, 7, 1603-1621.

#	Article	IF	Citations
56	Ice Volume and Subglacial Topography for Western Canadian Glaciers from Mass Balance Fields, Thinning Rates, and a Bed Stress Model. Journal of Climate, 2013, 26, 4282-4303.	3.2	70
57	Changes in the glaciers of Chandra–Bhaga basin, Himachal Himalaya, India, between 1980 and 2010 measured using remote sensing. International Journal of Remote Sensing, 2013, 34, 5584-5597.	2.9	96
58	Heterogeneity in glacier response in the upper Shyok valley, northeast Karakoram. Cryosphere, 2013, 7, 1385-1398.	3.9	153
59	An approach to derive regional snow lines and glacier mass change from MODIS imagery, western North America. Cryosphere, 2013, 7, 667-680.	3.9	46
60	Glacier Meltwater Contributions and Glaciometeorological Regime of the Illecillewaet River Basin, British Columbia, Canada. Atmosphere - Ocean, 2013, 51, 416-435.	1.6	20
61	Changes in Snow Mass Balance in the Canadian Rocky Mountains Caused by CO ₂ Rise: Regional Atmosphere Model Results. Atmosphere - Ocean, 2013, 51, 505-521.	1.6	6
62	A new semi-automatic approach for dividing glacier complexes into individual glaciers. Journal of Glaciology, 2013, 59, 925-937.	2.2	32
63	The influence of debris cover and glacial lakes on the recession of glaciers in Sikkim Himalaya, India. Journal of Glaciology, 2013, 59, 1035-1046.	2.2	157
64	Glacier change of the Columbia Icefield, Canadian Rocky Mountains, 1919–2009. Journal of Glaciology, 2013, 59, 671-686.	2.2	43
65	Recent Changes in Glacial Area and Volume on Tuanjiefeng Peak Region of Qilian Mountains, China. PLoS ONE, 2013, 8, e70574.	2.5	33
66	Glacier area and length changes in Norway from repeat inventories. Cryosphere, 2014, 8, 1885-1903.	3.9	48
67	Meltwater run-off from Haig Glacier, Canadian Rocky Mountains, 2002–2013. Hydrology and Earth System Sciences, 2014, 18, 5181-5200.	4.9	30
68	Modeling the effect of glacier recession on streamflow response using a coupled glacio-hydrological model. Hydrology and Earth System Sciences, 2014, 18, 787-802.	4.9	79
69	Post-LIA glacier changes along a latitudinal transect in the Central Italian Alps. Cryosphere, 2014, 8, 2235-2252.	3.9	24
70	A new method for deriving glacier centerlines applied to glaciers in Alaska and northwest Canada. Cryosphere, 2014, 8, 503-519.	3.9	76
72	Direct measurement of glacier thinning on the southern Tibetan Plateau (Gurenhekou, Kangwure and) Tj ETQq1	1 0,78431 2.2 	4 rgBT /Over
73	Surface-area changes of glaciers in the Tibetan Plateau interior area since the 1970s using recent Landsat images and historical maps. Annals of Glaciology, 2014, 55, 213-222.	1.4	71
74	Estimation of glacial melt contributions to the Bow River, Alberta, Canada, using a radiation-temperature melt model. Annals of Glaciology, 2014, 55, 138-152.	1.4	38

#	Article	IF	CITATIONS
75	The Randolph Glacier Inventory: a globally complete inventory of glaciers. Journal of Glaciology, 2014, 60, 537-552.	2.2	895
76	Satellite-based study of water quality of Chilko lake (British Columbia, Canada): Impact on Sockeye salmon. , 2014, , .		Ο
77	Regional glacier mass loss estimated by ICESat-GLAS data and SRTM digital elevation model in the West Kunlun Mountains, Tibetan Plateau, 2003–2009. Journal of Applied Remote Sensing, 2014, 8, 083515.	1.3	8
78	Northern Hemisphere Glacier and Ice Cap Surface Mass Balance and Contribution to Sea Level Rise. Journal of Climate, 2014, 27, 6051-6073.	3.2	23
79	Deglaciation of the Caucasus Mountains, Russia/Georgia, in the 21st century observed with ASTER satellite imagery and aerial photography. Cryosphere, 2014, 8, 2367-2379.	3.9	52
80	Measurement of changes in glacier extent in the Rimo glacier, a sub-range of the Karakoram Range, determined from Landsat imagery. Journal of King Saud University - Computer and Information Sciences, 2014, 26, 121-130.	3.9	5
81	Evidence for accelerating glacier ice loss in the Takht'e Solaiman Mountains of Iran from 1955 to 2010. Journal of Mountain Science, 2014, 11, 215-235.	2.0	10
82	A Comparison of Pixel- and Object-Based Glacier Classification With Optical Satellite Images. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2014, 7, 853-862.	4.9	81
83	Evidence for Mountain Glacier Changes in Semi-arid Environments based on Remote Sensing Data. Journal of the Indian Society of Remote Sensing, 2014, 42, 801-815.	2.4	5
84	Changes of glaciers in the Andes of Chile and priorities for future work. Science of the Total Environment, 2014, 493, 1197-1210.	8.0	94
85	Analysis of sub-pixel snow and ice extent over the extratropical Andes using spectral unmixing of historical Landsat imagery. Remote Sensing of Environment, 2014, 141, 64-78.	11.0	45
86	The Landsat observation record of Canada: 1972–2012. Canadian Journal of Remote Sensing, 2014, 39, 455-467.	2.4	40
87	Glacier Variations in the Fedchenko Basin, Tajikistan, 1992–2006: Insights from Remote-sensing Images. Mountain Research and Development, 2014, 34, 56-65.	1.0	8
88	Mapping debris-covered glaciers and identifying factors affecting the accuracy. Cold Regions Science and Technology, 2014, 106-107, 161-174.	3.5	48
89	Glacier change in the Poiqu River basin inferred from Landsat data from 1975 to 2010. Quaternary International, 2014, 349, 392-401.	1.5	23
90	The status and decadal change of glaciers in Bhutan from the 1980s to 2010 based on satellite data. Annals of Glaciology, 2014, 55, 159-166.	1.4	114
91	The New Swiss Glacier Inventory SGI2010: Relevance of Using High-Resolution Source Data in Areas Dominated by Very Small Glaciers. Arctic, Antarctic, and Alpine Research, 2014, 46, 933-945.	1.1	122
92	An evaluation of mass-balance methods applied to Castle creek Glacier, British Columbia, Canada. Journal of Glaciology, 2014, 60, 262-276.	2.2	28

#	Article	IF	CITATIONS
93	Volume loss from lower Peyto Glacier, Alberta, Canada, between 1966 and 2010. Journal of Glaciology, 2014, 60, 51-56.	2.2	13
94	An inventory and topographic analysis of glaciers in the Torngat Mountains, northern Labrador, Canada. Journal of Glaciology, 2014, 60, 945-956.	2.2	17
95	Hasty retreat of glaciers in northern Patagonia from 1985 to 2011. Journal of Glaciology, 2014, 60, 1033-1043.	2.2	55
96	Climate change and glacier area shrinkage in the Qilian mountains, China, from 1956 to 2010. Annals of Glaciology, 2014, 55, 187-197.	1.4	53
97	A new Antarctic Peninsula glacier basin inventory and observed area changes since the 1940s. Antarctic Science, 2014, 26, 614-624.	0.9	81
98	The second Chinese glacier inventory: data, methods and results. Journal of Glaciology, 2015, 61, 357-372.	2.2	399
99	Hydroâ€meteorological drivers and sources of suspended sediment flux in the proâ€glacial zone of the retreating Castle Creek Glacier, Cariboo Mountains, British Columbia, Canada. Earth Surface Processes and Landforms, 2015, 40, 1542-1559.	2.5	34
100	Glaciers as water resources. , 2015, , 184-203.		13
101	Glacier status and contribution to streamflow in the Olympic Mountains, Washington, USA. Journal of Glaciology, 2015, 61, 8-16.	2.2	25
102	Derivation and analysis of a complete modern-date glacier inventory for Alaska and northwest Canada. Journal of Glaciology, 2015, 61, 403-420.	2.2	60
103	Inventory of glaciers in mongolia, derived from landsat imagery from 1989 to 2011. Geografiska Annaler, Series A: Physical Geography, 2015, 97, 653-669.	1.5	31
104	Accurate Determination of Clacier Surface Velocity Fields with a DEM-Assisted Pixel-Tracking Technique from SAR Imagery. Remote Sensing, 2015, 7, 10898-10916.	4.0	18
105	Glacial Area Changes in the Ili River Catchment (Northeastern Tian Shan) in Xinjiang, China, from the 1960s to 2009. Advances in Meteorology, 2015, 2015, 1-12.	1.6	17
106	Spatial patterns in glacier characteristics and area changes from 1962 to 2006 in the Kanchenjunga–Sikkim area, eastern Himalaya. Cryosphere, 2015, 9, 505-523.	3.9	109
107	Glacier change in the Cariboo Mountains, British Columbia, Canada (1952–2005). Cryosphere, 2015, 9, 65-80.	3.9	19
108	Mass changes of Southern and Northern Inylchek Glacier, Central Tian Shan, Kyrgyzstan, during â^1⁄41975 and 2007 derived from remote sensing data. Cryosphere, 2015, 9, 703-717.	3.9	57
109	Glacier Changes in the Lancang River Basin, China, between 1968–1975 and 2005–2010. Arctic, Antarctic, and Alpine Research, 2015, 47, 335-344.	1.1	10
110	Glacier variation in response to climate change in Chinese Tianshan Mountains from 1989 to 2012. Journal of Mountain Science, 2015, 12, 1189-1202.	2.0	27

#	Article	IF	CITATIONS
111	Mass-balance changes of the debris-covered glaciers in the Langtang Himal, Nepal, from 1974 to 1999. Journal of Glaciology, 2015, 61, 373-386.	2.2	129
112	Glacier changes in the circumpolar Arctic and sub-Arctic, mid-1980s to late-2000s/2011. Geografisk Tidsskrift, 2015, 115, 39-56.	0.6	2
113	Glacier-specific elevation changes in parts of western Alaska. Annals of Glaciology, 2015, 56, 184-192.	1.4	21
114	Heterogeneous expansion of end-moraine dammed lakes in the Hindukush-Karakoram-Himalaya ranges of Pakistan during 2001–2013. Journal of Mountain Science, 2015, 12, 1113-1124.	2.0	4
115	Region-wide glacier mass budgets and area changes for the Central Tien Shan between ~1975 and 1999 using Hexagon KH-9 imagery. Global and Planetary Change, 2015, 128, 1-13.	3.5	172
116	Recent changes of two selected glaciers in Hami Prefecture of eastern Xinjiang and their impact on water resources. Quaternary International, 2015, 358, 146-152.	1.5	10
117	Applicability of Landsat 8 data for characterizing glacier facies and supraglacial debris. International Journal of Applied Earth Observation and Geoinformation, 2015, 38, 51-64.	2.8	59
118	An inventory of glacial lakes in the Third Pole region and their changes in response to global warming. Global and Planetary Change, 2015, 131, 148-157.	3.5	261
119	Latest Pleistocene and Holocene behaviour of Franklin Glacier, Mt. Waddington area, British Columbia Coast Mountains, Canada. Holocene, 2015, 25, 784-794.	1.7	9
120	Heterogeneous changes of glaciers over the western Kunlun Mountains based on ICESat and Landsat-8 derived glacier inventory. Remote Sensing of Environment, 2015, 168, 13-23.	11.0	60
121	Projected deglaciation of western Canada in the twenty-first century. Nature Geoscience, 2015, 8, 372-377.	12.9	184
122	Hydrological regimes under the conjunction of westerly and monsoon climates: a case investigation in the Astore Basin, Northwestern Himalaya. Climate Dynamics, 2015, 44, 3015-3032.	3.8	53
123	The Changing Cold Regions Network: Observation, diagnosis and prediction of environmental change in the Saskatchewan and Mackenzie River Basins, Canada. Science China Earth Sciences, 2015, 58, 46-60.	5.2	22
124	Recent trends on glacier area retreat over the group of Nevados Caullaraju-Pastoruri (Cordillera) Tj ETQq1 1 0.78	4314 rgB1 1.4 rgB1	「/Qyerlock]
125	Dynamic projections. Nature Geoscience, 2015, 8, 332-333.	12.9	2
126	An 825-year long varve record from Lillooet Lake, British Columbia, and its potential as a flood proxy. Quaternary Science Reviews, 2015, 126, 158-174.	3.0	9
127	Glacier changes in the Ravi basin, North-Western Himalaya (India) during the last four decades (1971–2010/13). Global and Planetary Change, 2015, 135, 133-147.	3.5	88
128	Global trends in DEM-related research from 1994 to 2013: a bibliometric analysis. Scientometrics, 2015, 105, 347-366.	3.0	44

#	Article	IF	CITATIONS
129	Frontal changes in the Manimahesh and Tal Glaciers in the Ravi basin, Himachal Pradesh, northwestern Himalaya (India), between 1971 and 2013. International Journal of Remote Sensing, 2015, 36, 4095-4113.	2.9	26
130	Holocene glacier activity in the British Columbia Coast Mountains, Canada. Quaternary Science Reviews, 2015, 128, 14-36.	3.0	12
131	Climate change impacts on wave and surge processes in a <scp>P</scp> acific <scp>N</scp> orthwest (<scp>USA</scp>) estuary. Journal of Geophysical Research: Oceans, 2015, 120, 182-200.	2.6	17
132	The glaciers climate change initiative: Methods for creating glacier area, elevation change and velocity products. Remote Sensing of Environment, 2015, 162, 408-426.	11.0	253
133	Use of multitemporal satellite images to find some evidence for glacier changes in the Haft-Khan glacier, Iran. Arabian Journal of Geosciences, 2015, 8, 5879-5896.	1.3	11
134	Suspended sediment dynamics in the proglacial zone of the rapidly retreating Castle Creek Glacier, British Columbia, Canada. , 0, , 313-325.		2
135	Recent climatic, cryospheric, and hydrological changes over the interior of western Canada: a review and synthesis. Hydrology and Earth System Sciences, 2016, 20, 1573-1598.	4.9	89
136	Comparison of multiple glacier inventories with a new inventory derived from high-resolution ALOS imagery in the Bhutan Himalaya. Cryosphere, 2016, 10, 65-85.	3.9	31
137	An automated methodology for differentiating rock from snow, clouds and sea in Antarctica from Landsat 8 imagery: a new rock outcrop map and area estimation for the entire Antarctic continent. Cryosphere, 2016, 10, 1665-1677.	3.9	140
138	Remote Sensing of Mountain Glaciers and Related Hazards. , 2016, , .		3
139	An Automated Approach for Mapping Persistent Ice and Snow Cover over High Latitude Regions. Remote Sensing, 2016, 8, 16.	4.0	33
140	Glacier Remote Sensing Using Sentinel-2. Part II: Mapping Glacier Extents and Surface Facies, and Comparison to Landsat 8. Remote Sensing, 2016, 8, 575.	4.0	136
141	Glacier change and glacial lake outburst flood risk inÂtheÂBolivianÂAndes. Cryosphere, 2016, 10, 2399-2413.	3.9	93
142	On the errors involved in ice-thickness estimates II: errors in digital elevation models of ice thickness. Journal of Glaciology, 2016, 62, 1021-1029.	2.2	23
143	Glacier change over the last century, Caucasus Mountains, Georgia, observed from old topographical maps, Landsat and ASTER satellite imagery. Cryosphere, 2016, 10, 713-725.	3.9	29
144	Arctic terrestrial hydrology: A synthesis of processes, regional effects, and research challenges. Journal of Geophysical Research G: Biogeosciences, 2016, 121, 621-649.	3.0	293
145	Characterizing the May 2015 Karayaylak Glacier surge in the eastern Pamir Plateau using remote sensing. Journal of Glaciology, 2016, 62, 944-953.	2.2	46
146	Compiling a new glacier inventory for southeastern Qinghai–Tibet Plateau from Landsat and PALSAR data. Journal of Glaciology, 2016, 62, 579-592.	2.2	22

#	Article	IF	CITATIONS
147	Accelerated glacier shrinkage in the Ak-Shyirak massif, Inner Tien Shan, during 2003–2013. Science of the Total Environment, 2016, 562, 364-378.	8.0	38
148	Recent retreat of the Elbrus glacier system. Journal of Glaciology, 2016, 62, 94-102.	2.2	6
149	A hierarchical knowledge-based classification for glacier terrain mapping: a case study from Kolahoi Glacier, Kashmir Himalaya. Annals of Glaciology, 2016, 57, 1-10.	1.4	100
150	The High Mountain Asia glacier contribution to sea-level rise from 2000 to 2050. Annals of Glaciology, 2016, 57, 223-231.	1.4	15
151	Recent glacier and glacial lake changes and their interactions in the Bugyai Kangri, southeast Tibet. Annals of Glaciology, 2016, 57, 61-69.	1.4	25
152	Changes in glaciation of the Balkhash–Alakol basin, central Asia, over recent decades. Annals of Glaciology, 2016, 57, 382-394.	1.4	19
153	Multi-criteria technique for mapping of debris-covered and clean-ice glaciers in the Shaksgam valley using Landsat TM and ASTER GDEM. Journal of Mountain Science, 2016, 13, 703-714.	2.0	11
154	Glacier changes in the eastern Nyainqêntanglha Range of Tibetan Plateau from 1975 to 2013. Journal of Mountain Science, 2016, 13, 682-692.	2.0	6
155	CryoSheds: a GIS modeling framework for delineating land-ice watersheds for the Greenland Ice Sheet. GIScience and Remote Sensing, 2016, 53, 707-722.	5.9	13
156	Historical analysis and visualization of the retreat of Findelengletscher, Switzerland, 1859–2010. Global and Planetary Change, 2016, 145, 67-77.	3.5	15
157	Climate change and glacier area variations in China during the past half century. Journal of Mountain Science, 2016, 13, 1345-1357.	2.0	10
158	Glacier change in the western Nyainqentanglha Range, Tibetan Plateau using historical maps and Landsat imagery: 1970-2014. Journal of Mountain Science, 2016, 13, 1358-1374.	2.0	11
159	Impact analysis of climate change on Kolahoi Glacier in Liddar Valley, north-western Himalayas. Arabian Journal of Geosciences, 2016, 9, 1.	1.3	8
161	Impact of Recent Glacial Recession on Summer Streamflow in the Skagit River. Northwest Science, 2016, 90, 5-22.	0.2	17
162	The imprint of time on Canadian soil landscapes. Quaternary International, 2016, 418, 165-179.	1.5	8
163	Automated mapping of persistent ice and snow cover across the western U.S. with Landsat. ISPRS Journal of Photogrammetry and Remote Sensing, 2016, 117, 126-140.	11.1	33
164	Groundwater contribution to winter streamflow in the Canadian Rockies. Canadian Water Resources Journal, 2016, 41, 484-499.	1.2	32
165	Glacier changes since the early 1960s, eastern Pamir, China. Journal of Mountain Science, 2016, 13, 276-291.	2.0	16

#	Article	IF	CITATIONS
166	Changes in inland lakes on the Tibetan Plateau over the past 40 years. Journal of Chinese Geography, 2016, 26, 415-438.	3.9	31
167	Shrinkage of Mt. Bogda glaciers of eastern Tian Shan in Central Asia during 1962–2006. Journal of Earth Science (Wuhan, China), 2016, 27, 139-150.	3.2	11
168	Velocity estimation of glaciers with physically-based spatial regularization — Experiments using satellite SAR intensity images. Remote Sensing of Environment, 2016, 172, 190-204.	11.0	13
169	Remote sensing of alpine glaciers in visible and infrared wavelengths: a survey of advances and prospects. Geocarto International, 2016, 31, 557-574.	3.5	15
170	Significance of glacio-morphological factors in glacier retreat: a case study of part of Chenab basin, Himalaya. Journal of Mountain Science, 2017, 14, 128-141.	2.0	27
171	Assessing linkages between spatial facies changes and dimensional variations of glaciers in the upper Indus Basin, western Himalaya. Geomorphology, 2017, 284, 115-129.	2.6	46
172	Area and mass changes of Siachen Glacier (East Karakoram). Journal of Glaciology, 2017, 63, 148-163.	2.2	45
174	Evidence for a climate-driven hydrologic regime shift in the Canadian Columbia Basin. Canadian Water Resources Journal, 2017, 42, 179-192.	1.2	10
175	Determining annual cryosphere storage contributions to streamflow using historical hydrometric records. Hydrological Processes, 2017, 31, 1590-1601.	2.6	8
176	Slight glacier mass loss in the Karakoram region during the 1970s to 2000 revealed by KH-9 images and SRTM DEM. Journal of Glaciology, 2017, 63, 331-342.	2.2	96
177	A land cover change detection and classification protocol for updating Alaska NLCD 2001 to 2011. Remote Sensing of Environment, 2017, 195, 44-55.	11.0	67
178	Surge-Type Glaciers in the Tien Shan (Central Asia). Arctic, Antarctic, and Alpine Research, 2017, 49, 147-171.	1.1	40
179	Variability and trends in runoff in the rivers of British Columbia's Coast and Insular Mountains. Hydrological Processes, 2017, 31, 3269-3282.	2.6	8
180	Temporal change of glaciers area and geomorphometric parameters in Parbati valley, Himachal Pradesh, India. Environmental Earth Sciences, 2017, 76, 1.	2.7	3
181	Mass changes of alpine glaciers at the eastern margin of the Northern and Southern Patagonian Icefields between 2000 and 2012. Journal of Glaciology, 2017, 63, 258-272.	2.2	28
182	Dimensional changes in the Kolahoi glacier from 1857 to 2014. Environmental Monitoring and Assessment, 2017, 189, 5.	2.7	20
183	Lillooet-Harrison Drainage Basin: Variable Landscapes Within the Coast Mountains. World Geomorphological Landscapes, 2017, , 303-320.	0.3	1
184	Geomorphometric Controls on Mountain Glacier Changes Since the Little Ice Age in the Eastern Tien Shan, Central Asia. Annals of the American Association of Geographers, 2017, 107, 284-298.	2.2	6

#	Article	IF	CITATIONS
185	Changes in glacier surface cover on Baltoro glacier, Karakoram, north Pakistan, 2001–2012. Journal of Maps, 2017, 13, 100-108.	2.0	24
186	Assessment of Recent Glacier Changes and Its Controlling Factors from 1976 to 2011 in Baspa Basin, Western Himalaya. Arctic, Antarctic, and Alpine Research, 2017, 49, 621-647.	1.1	45
187	Decadal glacial lake changes in the Koshi basin, central Himalaya, from 1977 to 2010, derived from Landsat satellite images. Journal of Mountain Science, 2017, 14, 1969-1984.	2.0	22
188	Reconstructing the pattern of the Bara Shigri Glacier fluctuation since the end of the Little Ice Age, Chandra valley, north-western Himalaya. Progress in Physical Geography, 2017, 41, 643-675.	3.2	38
189	Using Landsat images to monitor changes in the snow-covered area of selected glaciers in northern Pakistan. Journal of Mountain Science, 2017, 14, 2013-2027.	2.0	15
190	Glacierized headwater streams as aquifer recharge corridors, subarctic Alaska. Geophysical Research Letters, 2017, 44, 6876-6885.	4.0	40
191	Coal exploration technology based on visible-infrared spectra and remote sensing data. Spectroscopy Letters, 2017, 50, 440-450.	1.0	16
192	Glacier retreat and its impact on summertime runâ€off in a highâ€altitude ungauged catchment. Hydrological Processes, 2017, 31, 3672-3681.	2.6	9
193	Glacier Changes on the Qiangtang Plateau between 1976 and 2015: A Case Study in the Xainza Xiegang Mountains. Journal of Resources and Ecology, 2017, 8, 97-104.	0.4	2
194	Error sources and guidelines for quality assessment of glacier area, elevation change, and velocity products derived from satellite data in the Glaciers_cci project. Remote Sensing of Environment, 2017, 203, 256-275.	11.0	109
195	Influence of topography on glacier changes in the central Himalaya India. Clobal and Planetany		
	Change, 2017, 155, 196-212.	3.5	71
196	Change, 2017, 155, 196-212. Observation-Based Estimates of Global Glacier Mass Change and Its Contribution to Sea-Level Change. Surveys in Geophysics, 2017, 38, 105-130.	3.5 4.6	71 61
196 197	Change, 2017, 155, 196-212. Observation-Based Estimates of Global Glacier Mass Change and Its Contribution to Sea-Level Change. Surveys in Geophysics, 2017, 38, 105-130. Regional representation of glaciers in Chandra Basin region, western Himalaya, India. Geoscience Frontiers, 2017, 8, 841-850.	3.5 4.6 8.4	71 61 30
196 197 198	Change, 2017, 155, 196-212. Observation-Based Estimates of Global Glacier Mass Change and Its Contribution to Sea-Level Change. Surveys in Geophysics, 2017, 38, 105-130. Regional representation of glaciers in Chandra Basin region, western Himalaya, India. Geoscience Frontiers, 2017, 8, 841-850. Destabilisation of Creeping Permafrost: The Plator Rock Glacier Case Study (Central Italian Alps). Permafrost and Periglacial Processes, 2017, 28, 224-236.	3.5 4.6 8.4 3.4	71 61 30 42
196 197 198 199	Change, 2017, 155, 196-212. Observation-Based Estimates of Global Glacier Mass Change and Its Contribution to Sea-Level Change. Surveys in Geophysics, 2017, 38, 105-130. Regional representation of glaciers in Chandra Basin region, western Himalaya, India. Geoscience Frontiers, 2017, 8, 841-850. Destabilisation of Creeping Permafrost: The Plator Rock Glacier Case Study (Central Italian Alps). Permafrost and Periglacial Processes, 2017, 28, 224-236. A simple method to extract glacier length based on Digital Elevation Model and glacier boundaries for simple basin type glacier. Journal of Mountain Science, 2017, 14, 1776-1790.	3.5 4.6 8.4 3.4 2.0	71 61 30 42 5
196 197 198 199	Observation-Based Estimates of Global Glacier Mass Change and Its Contribution to Sea-Level Change. Surveys in Geophysics, 2017, 38, 105-130. Regional representation of glaciers in Chandra Basin region, western Himalaya, India. Geoscience Frontiers, 2017, 8, 841-850. Destabilisation of Creeping Permafrost: The Plator Rock Glacier Case Study (Central Italian Alps). Permafrost and Periglacial Processes, 2017, 28, 224-236. A simple method to extract glacier length based on Digital Elevation Model and glacier boundaries for simple basin type glacier. Journal of Mountain Science, 2017, 14, 1776-1790. Glacier Mass Loss during the 1960s and 1970s in the Ak-Shirak Range (Kyrgyzstan) from Multiple Stereoscopic Corona and Hexagon Imagery. Remote Sensing, 2017, 9, 275.	3.5 4.6 8.4 3.4 2.0 4.0	71 61 30 42 5 28
 196 197 198 199 200 201 	Change, 2017, 155, 196-212. Observation-Based Estimates of Clobal Glacier Mass Change and Its Contribution to Sea-Level Change. Surveys in Geophysics, 2017, 38, 105-130. Regional representation of glaciers in Chandra Basin region, western Himalaya, India. Geoscience Frontiers, 2017, 8, 841-850. Destabilisation of Creeping Permafrost: The Plator Rock Glacier Case Study (Central Italian Alps). Permafrost and Periglacial Processes, 2017, 28, 224-236. A simple method to extract glacier length based on Digital Elevation Model and glacier boundaries for simple basin type glacier. Journal of Mountain Science, 2017, 14, 1776-1790. Glacier Mass Loss during the 1960s and 1970s in the Ak-Shirak Range (Kyrgyzstan) from Multiple Stereoscopic Corona and Hexagon Imagery. Remote Sensing, 2017, 9, 275. Glacier parameter extraction using Landsat 8 images in the eastern Karakorum. IOP Conference Series: Earth and Environmental Science, 2017, 57, 012004.	3.5 4.6 8.4 3.4 2.0 4.0	 71 61 30 42 5 28 3

#	Article	IF	CITATIONS
203	Bridging Glaciological and Hydrological Trends in the Pamir Mountains, Central Asia. Water (Switzerland), 2017, 9, 422.	2.7	11
204	Glaciers, Permafrost and Lake Levels at the Tsengel Khairkhan Massif, Mongolian Altai, During the Late Pleistocene and Holocene. Geosciences (Switzerland), 2017, 7, 73.	2.2	23
205	Clacier inventory and recent glacier variations in the Andes of Chile, South America. Annals of Glaciology, 2017, 58, 166-180.	1.4	84
206	Recent changes in area and thickness of Torngat Mountain glaciers (northern Labrador, Canada). Cryosphere, 2017, 11, 157-168.	3.9	6
207	Assessment of evolution and risks of glacier lake outbursts in the Djungarskiy Alatau, Central Asia, using Landsat imagery and glacier bed topography modelling. Natural Hazards and Earth System Sciences, 2017, 17, 1837-1856.	3.6	38
208	The Geography of Glaciers and Perennial Snowfields in the American West. Arctic, Antarctic, and Alpine Research, 2017, 49, 391-410.	1.1	23
209	State and fate of the remaining tropical mountain glaciers in australasia using satellite imagery. Journal of Mountain Science, 2018, 15, 495-503.	2.0	9
210	Evaluating glacier dynamics using temporal remote sensing images: a case study of Hunza Valley, northern Pakistan. Environmental Earth Sciences, 2018, 77, 1.	2.7	9
211	Geospatial observations of topographical control over the glacier retreat, Miyar basin, Western Himalaya, India. Environmental Earth Sciences, 2018, 77, 1.	2.7	31
212	Glacier mass budget and climate reanalysis data indicate a climatic shift around 2000 in Lahaul-Spiti, western Himalaya. Climatic Change, 2018, 148, 219-233.	3.6	54
213	Glacier change in the Gangdise Mountains, southern Tibet, since the Little Ice Age. Geomorphology, 2018, 306, 51-63.	2.6	17
214	Has it become warmer in Alberta? Mapping temperature changes for the period 1950–2010 across Alberta, Canada. Canadian Geographer / Geographie Canadien, 2018, 62, 144-162.	1.5	5
215	Glacier variations at Aru Co in western Tibet from 1971 to 2016 derived from remote-sensing data. Journal of Glaciology, 2018, 64, 397-406.	2.2	24
216	Frontal recession of Parkachik Glacier between 1971-2015, Zanskar Himalaya using remote sensing and field data. Geocarto International, 2018, 33, 163-177.	3.5	27
217	Glacial lake dynamics and lake surface temperature assessment along the Kangchengayo-Pauhunri Massif, Sikkim Himalaya, 1988–2014. Remote Sensing Applications: Society and Environment, 2018, 9, 26-41.	1.5	25
218	Brief communication: Unabated wastage of the Juneau and Stikine icefields (southeast Alaska) in the early 21st century. Cryosphere, 2018, 12, 1523-1530.	3.9	18
219	Elevation change of Fedchenko Glacier, Pamir Mountains, from GNSS field measurements and TanDEM-X elevation models, with a focus on the upper glacier. Journal of Glaciology, 2018, 64, 637-648.	2.2	38
220	Glacier Change, Supraglacial Debris Expansion and Glacial Lake Evolution in the Gyirong River Basin, Central Himalayas, between 1988 and 2015. Remote Sensing, 2018, 10, 986.	4.0	31

#	Article	IF	CITATIONS
221	New evidence of glacier surges in the Central Andes of Argentina and Chile. Progress in Physical Geography, 2018, 42, 792-825.	3.2	23
222	Inventory of Glaciers in the Shaksgam Valley of the Chinese Karakoram Mountains, 1970–2014. Remote Sensing, 2018, 10, 1166.	4.0	8
223	An update on recent glacier changes in Mexico using Sentinel-2A data. Geografiska Annaler, Series A: Physical Geography, 2018, 100, 307-318.	1.5	7
224	Glacier variations in response to climate change in the eastern Nyainqêntanglha Range, Tibetan Plateau from 1999 to 2015. Arctic, Antarctic, and Alpine Research, 2018, 50, .	1.1	9
225	Glacier recession and glacial lake outburst flood studies in Zanskar basin, western Himalaya. Journal of Hydrology, 2018, 564, 376-396.	5.4	51
226	Recent glacier mass balance and area changes in the Kangri Karpo Mountains from DEMs and glacier inventories. Cryosphere, 2018, 12, 103-121.	3.9	61
227	The Greater Caucasus Glacier Inventory (Russia, Georgia and Azerbaijan). Cryosphere, 2018, 12, 81-94.	3.9	53
228	GIS for Glaciers and Glacial Landforms. , 2018, , 112-139.		5
229	An inventory of rock glaciers in the central British Columbia Coast Mountains, Canada, from high resolution Google Earth imagery. Arctic, Antarctic, and Alpine Research, 2018, 50, .	1.1	23
230	An Updated Multi-Temporal Glacier Inventory for the Patagonian Andes With Changes Between the Little Ice Age and 2016. Frontiers in Earth Science, 2018, 6, .	1.8	57
231	Glacier Changes on the Pik Topografov Massif, East Sayan Range, Southeast Siberia, from Remote Sensing Data. Geosciences (Switzerland), 2018, 8, 148.	2.2	1
232	Recent Glacier Mass Balance and Area Changes from DEMs and Landsat Images in Upper Reach of Shule River Basin, Northeastern Edge of Tibetan Plateau during 2000 to 2015. Water (Switzerland), 2018, 10, 796.	2.7	7
233	Late Holocene activity of Sherman and Sheridan glaciers, Prince William Sound, Alaska. Quaternary Science Reviews, 2018, 194, 116-127.	3.0	2
234	Recent changes of two parts of Kolahoi Glacier and its controlling factors in Kashmir basin, western Himalaya. Remote Sensing Applications: Society and Environment, 2018, 11, 265-281.	1.5	10
235	Glacier variations and rising temperature in the Mt. Kenya since the Last Glacial Maximum. Journal of Mountain Science, 2018, 15, 1268-1282.	2.0	10
236	Streamflow response to shrinking glaciers under changing climate in the Lidder Valley, Kashmir Himalayas. Journal of Mountain Science, 2018, 15, 1241-1253.	2.0	35
237	Linkages of the dynamics of glaciers and lakes with the climate elements over the Tibetan Plateau. Earth-Science Reviews, 2018, 185, 308-324.	9.1	86
238	Geometry and paleo-ice content of rock glaciers in the southeastern Alps (NE Italy – NW Slovenia). Journal of Maps, 2019, 15, 346-355.	2.0	5

#	Article	IF	CITATIONS
239	Change in the Extent of Glaciers and Glacier Runoff in the Chinese Sector of the Ile River Basin between 1962 and 2012. Water (Switzerland), 2019, 11, 1668.	2.7	13
240	Satellite image analysis of changes in glacier cover in Canada's northern Mackenzie Mountain Range (1987–2017). Canadian Geographer / Geographie Canadien, 2019, 63, 466-477.	1.5	1
241	On the strongly imbalanced state of glaciers in the Sikkim, eastern Himalaya, India. Science of the Total Environment, 2019, 691, 16-35.	8.0	42
242	Multi-year evaluation of airborne geodetic surveys to estimate seasonal mass balance, Columbia and Rocky Mountains, Canada. Cryosphere, 2019, 13, 1709-1727.	3.9	34
243	Unravelling the evolution of Zmuttgletscher and its debris cover since the end of the Little Ice Age. Cryosphere, 2019, 13, 1889-1909.	3.9	38
244	Climate change leads to a doubling of turbidity in a rapidly expanding Tibetan lake. Science of the Total Environment, 2019, 688, 952-959.	8.0	24
245	Extent Changes in the Perennial Snowfields of Gates of the Arctic National Park and Preserve, Alaska. Hydrology, 2019, 6, 53.	3.0	3
246	Automated Glacier Extraction Index by Optimization of Red/SWIR and NIR /SWIR Ratio Index for Glacier Mapping Using Landsat Imagery. Water (Switzerland), 2019, 11, 1223.	2.7	15
247	Paleo-glacier reconstruction in southwestern British Columbia, Canada: A glaciovolcanic model. Quaternary Science Reviews, 2019, 218, 178-188.	3.0	9
248	Identifying and mapping very small (<0.5 km ²) mountain glaciers on coarse to high-resolution imagery. Journal of Glaciology, 2019, 65, 873-888.	2.2	30
249	Changes in glacier volume on Mt. Gongga, southeastern Tibetan Plateau, based on the analysis of multi-temporal DEMs from 1966 to 2015. Journal of Glaciology, 2019, 65, 366-375.	2.2	13
250	Late Holocene Glacial Fluctuations of Schiaparelli Glacier at Monte Sarmiento Massif, Tierra del Fuego (54°24′S). Geosciences (Switzerland), 2019, 9, 340.	2.2	9
251	Glacier change in the Tanggula Mountains, Tibetan Plateau, in 1969–2015. Journal of Mountain Science, 2019, 16, 2663-2678.	2.0	10
252	An Automated Approach for Estimating Snowline Altitudes in the Karakoram and Eastern Himalaya From Remote Sensing. Frontiers in Earth Science, 2019, 7, .	1.8	35
253	Glacier decline in the Central Andes (33°S): Context and magnitude from satellite and historical data. Journal of South American Earth Sciences, 2019, 94, 102249.	1.4	11
254	Glacier mass balance over the central Nyainqentanglha Range during recent decades derived from remote-sensing data. Journal of Glaciology, 2019, 65, 422-439.	2.2	36
255	Glacier Dynamics in Changme Khangpu Basin, Sikkim Himalaya, India, between 1975 and 2016. Geosciences (Switzerland), 2019, 9, 259.	2.2	27
256	A cultivated area forecasting approach in artificial oases under climate change and human activities. Journal of Arid Land, 2019, 11, 400-418.	2.3	1

#	Article	IF	Citations
257	Evolution of a debris-covered glacier in the western Himalaya during the last four decades (1971–2016): A multiparametric assessment using remote sensing and field observations. Geomorphology, 2019, 341, 1-14.	2.6	36
258	Progress in rainfall-runoff modelling – contribution of remote sensing. Transactions of the Royal Society of South Africa, 2019, 74, 173-179.	1.1	4
259	Multi-Source Remote-Sensing Monitoring of the Monsoonal Maritime Claciers at Mt. Dagu, East Qinghai-Tibetan Plateau, China. IEEE Access, 2019, 7, 48307-48317.	4.2	6
260	Recession and Morphological Changes of the Debris-Covered Milam Glacier in Gori Ganga Valley, Central Himalaya, India, Derived From Satellite Data. Frontiers in Environmental Science, 2019, 7, .	3.3	19
261	Glacier Facies Mapping Using a Machine-Learning Algorithm: The Parlung Zangbo Basin Case Study. Remote Sensing, 2019, 11, 452.	4.0	46
262	Rock glaciers and mountain hydrology: A review. Earth-Science Reviews, 2019, 193, 66-90.	9.1	141
263	Development of glacier mapping in Indian Himalaya: a review of approaches. International Journal of Remote Sensing, 2019, 40, 6607-6634.	2.9	24
264	Climate and Remotely Sensed Markers of Glacier Changes in the Himalaya. , 2019, , 65-88.		3
265	Regional differences in global glacier retreat from 1980 to 2015. Advances in Climate Change Research, 2019, 10, 203-213.	5.1	33
266	Identification of Alpine Glaciers in the Central Himalayas Using Fully Polarimetric L-Band SAR Data. IEEE Transactions on Geoscience and Remote Sensing, 2020, 58, 691-703.	6.3	11
267	Tectono-climatic influence on landscape changes in the glaciated Durung Drung basin, Zanskar Himalaya, India: A geospatial approach. Quaternary International, 2019, 507, 262-273.	1.5	47
268	Heterogeneous Changes in Western North American Glaciers Linked to Decadal Variability in Zonal Wind Strength. Geophysical Research Letters, 2019, 46, 200-209.	4.0	70
269	Status and Change of the Cryosphere in the Extended Hindu Kush Himalaya Region. , 2019, , 209-255.		139
270	Glacier changes between 1971 and 2016 in the Jankar Chhu Watershed, Lahaul Himalaya, India. Journal of Glaciology, 2019, 65, 13-28.	2.2	37
271	Glacier Changes Since the Little Ice Age. Geography of the Physical Environment, 2019, , 23-42.	0.4	4
272	Clacier and glacial lake classification for change detection studies using satellite data: a case study from Baspa basin, western Himalaya. Geocarto International, 2019, 34, 391-414.	3.5	22
273	Recent glacier variations on Mount Melimoyu (44°50'S-72°51'W), Chilean Patagonia, using Sentinel-2 data. Geocarto International, 2020, 35, 1199-1213.	3.5	2
274	â€~Detachment' of icefield outlet glaciers: catastrophic thinning and retreat of the Columbia Glacier (Canada). Earth Surface Processes and Landforms, 2020, 45, 459-472.	2.5	7

#	Article	IF	CITATIONS
275	Spatio-temporal behaviour of Nehnar Glacier from 1962 to 2017, Jhelum basin, Kashmir Himalayas, India. Physical Geography, 2020, 41, 517-536.	1.4	13
276	The January 2018 to September 2019 surge of Shisper Glacier, Pakistan, detected from remote sensing observations. Geomorphology, 2020, 351, 106957.	2.6	50
277	Recessional pattern and surface elevation change of the Parvati Glacier, North-Western Himalaya (1965-2018) using remote sensing. International Journal of Remote Sensing, 2020, 41, 9360-9392.	2.9	6
278	Spatiotemporal variability of glacier changes and their controlling factors in the Kanchenjunga region, Himalaya based on multi-source remote sensing data from 1975 to 2015. Science of the Total Environment, 2020, 745, 140995.	8.0	23
279	Upward Expansion of Supra-Glacial Debris Cover in the Hunza Valley, Karakoram, During 1990 â^1⁄4 2019. Frontiers in Earth Science, 2020, 8, .	1.8	27
280	Retreat and geodetic mass changes of Zemu Glacier, Sikkim Himalaya, India, between 1931 and 2018. Regional Environmental Change, 2020, 20, 1.	2.9	19
281	Western Canadian freshwater availability: current and future vulnerabilities. Environmental Reviews, 2020, 28, 528-545.	4.5	15
282	Area and Mass Changes of Glaciers in the West Kunlun Mountains Based on the Analysis of Multi-Temporal Remote Sensing Images and DEMs from 1970 to 2018. Remote Sensing, 2020, 12, 2632.	4.0	13
283	Spatial distribution and characteristics of Andean ice masses in Argentina: results from the first National Glacier Inventory. Journal of Glaciology, 2020, 66, 938-949.	2.2	23
284	Bias-corrected estimates of glacier thickness in the Columbia River Basin, Canada. Journal of Glaciology, 2020, 66, 1051-1063.	2.2	14
285	Glacier Changes in the Semi-Arid Huasco Valley, Chile, between 1986 and 2016. Geosciences (Switzerland), 2020, 10, 429.	2.2	6
286	Glacial Lake Inventory Derived from Landsat 8 OLI in 2016–2018 in China–Pakistan Economic Corridor. ISPRS International Journal of Geo-Information, 2020, 9, 294.	2.9	18
287	Glacier mass and area changes on the Kenai Peninsula, Alaska, 1986–2016. Journal of Glaciology, 2020, 66, 603-617.	2.2	10
288	Spatial Changes in Glaciers Between 1965 and 2018 in Tirungkhad Watershed, Upper Sutlej Basin, Himachal Pradesh. Earth Systems and Environment, 2020, 4, 427-438.	6.2	8
289	Detecting the Effects of Sustained Glacier Wastage on Streamflow in Variably Glacierized Catchments. Frontiers in Earth Science, 2020, 8, .	1.8	23
290	Glacier mapping and change analysis in Chandra basin, Western Himalaya, India during 1971–2016. International Journal of Remote Sensing, 2020, 41, 6914-6945.	2.9	22
291	Supra-glacial debris cover changes in the Greater Caucasus from 1986 to 2014. Cryosphere, 2020, 14, 585-598.	3.9	50
292	Sonapani Glacier Recession over a Century from 1906–2016, Chandra Basin, Himachal Himalaya. Journal of the Geological Society of India, 2020, 95, 36-44.	1.1	7

#	Article	IF	CITATIONS
293	Linking the Recent Glacier Retreat and Depleting Streamflow Patterns with Land System Changes in Kashmir Himalaya, India. Water (Switzerland), 2020, 12, 1168.	2.7	33
294	Glacier changes and associated climate drivers for the last three decades, Nanda Devi region, Central Himalaya, India. Quaternary International, 2021, 575-576, 213-226.	1.5	43
295	A cautionary note for rock avalanche field investigation: recent sequential and overlapping landslides in British Columbia. Canadian Geotechnical Journal, 2021, 58, 737-740.	2.8	5
296	Glacier recession alters stream water quality characteristics facilitating bloom formation in the benthic diatom Didymosphenia geminata. Science of the Total Environment, 2021, 764, 142856.	8.0	6
297	Quantifying Meltwater Sources and Contaminant Fluxes from the Athabasca Glacier, Canada. ACS Earth and Space Chemistry, 2021, 5, 23-32.	2.7	8
298	The Response of Glaciers to Climate Change: Observations and Impacts. , 2021, , .		3
300	Influence of glacial turbidity and climate on diatom communities in two Fjord Lakes (British Columbia,) Tj ETQq0	0 0 _{rg} BT /(Overlock 10
301	The Spatiotemporal Patterns and Interrelationships of Snow Cover and Climate Change in Tianshan Mountains. Water (Switzerland), 2021, 13, 404.	2.7	3
302	Quantification of volume loss and snout retreat from 1980 to 2019 of baspa basin glaciers, western himalaya. Materials Today: Proceedings, 2021, , .	1.8	1
303	Contextualizing lobate debris aprons and glacier-like forms on Mars with debris-covered glaciers on Earth. Progress in Physical Geography, 2021, 45, 130-186.	3.2	4
304	Region-wide glacier area and mass budgets for the Shaksgam River Basin, Karakoram Mountains, during 2000–2016. Journal of Arid Land, 2021, 13, 175-188.	2.3	3
305	Determining the Events in a Glacial Disaster Chain at Badswat Glacier in the Karakoram Range Using Remote Sensing. Remote Sensing, 2021, 13, 1165.	4.0	4
306	Accelerated global glacier mass loss in the early twenty-first century. Nature, 2021, 592, 726-731.	27.8	585
307	Runoff Projection from an Alpine Watershed in Western Canada: Application of a Snowmelt Runoff Model. Water (Switzerland), 2021, 13, 1199.	2.7	12
308	Contrasting behaviour of temporal glacier changes and long term estimation of glacier mass balance across Himalayan–Karakoram range. Geocarto International, 2022, 37, 5807-5831.	3.5	1
309	Glacier changes in the Chhombo Chhu Watershed of the Tista basin between 1975 and 2018, the Sikkim Himalaya, India. Earth System Science Data, 2021, 13, 2923-2944.	9.9	10
310	Decadal terminus position changes and ice thickness measurement of Menthosa Glacier in Lahaul region of North-Western Himalaya. Geocarto International, 2022, 37, 6422-6441.	3.5	6
311	Surface Mass-Balance Gradients From Elevation and Ice Flux Data in the Columbia Basin, Canada. Frontiers in Earth Science, 2021, 9, .	1.8	3

#	Article	IF	CITATIONS
312	Exploring the operational impacts of climate change and glacier loss in the upper Columbia River Basin, Canada. Hydrological Processes, 2021, 35, e14253.	2.6	2
313	Relations between climate change and mass movement: Perspectives from the Canadian Cordillera and the European Alps. Global and Planetary Change, 2021, 202, 103499.	3.5	29
314	Spatiotemporal changes of glacier and seasonal snow fluctuations over the Namcha Barwa–Gyala Peri massif using object-based classification from Landsat time series. ISPRS Journal of Photogrammetry and Remote Sensing, 2021, 177, 21-37.	11.1	16
315	Distribution and relevance of aufeis (icing) in the Upper Indus Basin. Science of the Total Environment, 2021, 780, 146604.	8.0	20
316	Using UAV and satellite image data for analyzing the elevation change of debris-covered glaciers and its associated driving factors. Environmental Earth Sciences, 2021, 80, 1.	2.7	4
317	Characterizing the behaviour of surge-type glaciers in the Geladandong Mountain Region, Inner Tibetan Plateau, from 1986 to 2020. Geomorphology, 2021, 389, 107806.	2.6	7
318	Retreat of Machoi Glacier, Kashmir Himalaya between 1972 and 2019 using remote sensing methods and field observations. Science of the Total Environment, 2021, 785, 147376.	8.0	18
319	Glacier changes on the Nanga Parbat 1856–2020: A multi-source retrospective analysis. Science of the Total Environment, 2021, 785, 147321.	8.0	25
320	Quantitative prioritization of potentially critical glacial Lakes in the Indus River basin using satellite derived parameters. Geocarto International, 2022, 37, 7508-7530.	3.5	8
321	Spatiotemporal dynamic characteristics of typical temperate glaciers in China. Scientific Reports, 2021, 11, 657.	3.3	11
322	Monitoring of Glaciers and Glacial Lakes in Afghanistan. , 2021, , 211-230.		3
323	Spatial analysis of supraglacial debris cover in Svalbard, Arctic Region—a decadal study. Environmental Science and Pollution Research, 2021, 28, 22823-22831.	5.3	3
324	Increase in occurrence of large glacier-related landslides in the high mountains of Asia. Scientific Reports, 2021, 11, 1635.	3.3	20
325	Heterogeneity in Fluctuations of Glacier with Clean Ice-Covered, Debris-Covered and Proglacial Lake in the Upper Ravi Basin, Himachal Himalaya (India), During the Past Four Decades (1971–2013). , 2016, , 155-179.		3
326	Glacier-dammed ice-marginal lakes of Alaska. , 2014, , 263-295.		8
327	European Alps. , 2014, , 439-463.		1
328	Clacier Mapping and Monitoring Using Multispectral Data. , 2014, , 75-112.		18
329	Glacier variations and their response to climate change in an arid inland river basin of Northwest China. Journal of Arid Land, 2020, 12, 357-373.	2.3	11

930 Charler recession in the Akai Mountains of Mongolia in 1990/6" 2016. Geografiska Annaler, Series A. 1.5 22 931 Develop from Remote Sensing USA. PLoS ONE, USIG, 11/47327. 2.5 47 932 SA-Syster record of changes at Chalasti and Zophihto gloders, Georgian Caucasus, observed from and the gene gene gene samey and ground based Investigation. Hungarian 0.9 6 931 Bernote ensing an ontoring of advancing glociens in the Bulatage Mountains from 1973 to 2018. 0.6 4 933 Aconsistent glader inventory for Karabora and Pamir derved from Landsat data distribution of and devee and mapping delanges. Lattri System Science Data, 2017, 9, 1155 11 0.6 4 934 Aconsistent glader inventory of Karabora and Pamir derved from Landsat data: distribution of and charge set Change and the relation to climatological trends over Western Himalaya between 1971 1.3 4 934 Aconsistent glader inventory of Karabora and Glaciers of the Himalaya Using Space Data., 2018, 9, 1500. 1 1 935 Aconsistent glader inventory of Karabora and Glaciers of Karabara and Preserve., 2014, 241-261. 9 9 1 936 Inventory and Montoring of Snow and Glaciers of the Himalaya Using Space Data., 2018, 95-113. 1 1 936 Inventory and Montoring of Snow and Glaciers of the Himalaya Using Space Data., 2018, 95-113. <t< th=""><th>#</th><th>Article</th><th>IF</th><th>CITATIONS</th></t<>	#	Article	IF	CITATIONS
1313 Desired from Remote Sensing Data, PLoS DNE, 2016, 11, e0147327. 2.5 47 132 A S4-year record of changes at Chalacti and Zophito glaciers, Ceorgian Caucasus, observed from Ceorgraphical Bulletin, 2020, 69, 175-189. 0.9 6 1333 Remote sensing monitoring of advancing glaciers in the Bukatage Mountains from 1973 to 2018. 0.6 4 1344 Accomptent glacier inventory for Kankatoram and Pamir derived from Landsat data: distribution of deprise cover and mapping challenges. Earth System Science Data, 2018, 10, 1807-1827. 9.9 86 1344 Accomptent glacier inventory for Kankatoram and Pamir derived from Landsat data: distribution of and other precenting data sets. Earth System Science Data, 2017, 9, 115-131. 9.9 86 1355 Clacier area changes and its relation to climatological trends over Western Himalaya between 1971 1.3 4 1361 Inventory and Monitoring of Snow and Glaciers of the Himalaya Using Space Data., 2018, 95-113. 1 1 1362 Palasha: Glaciers of Kenai Fjords National Park and Katmai National Park and Secure Biochemical Study. Limian Red Crescent Medical Journal, 2018, 20, 1 1 1364 Source Medical Science Data, 2018, 90, 2018, 20, 1 1 1365 Delaciers of Kenai Fjords National Park and Katmai National Park and Secure Biochemical Study. Limian Red Crescent Medical Jo	330	Glacier recession in the Altai Mountains of Mongolia in 1990–2016. Geografiska Annaler, Series A: Physical Geography, 2018, 100, 185-203.	1.5	22
3122 S54year record of changes at Chalaati and Zopkhito glaciers, Georgian Caucasus, observed from 0.9 6 3132 Remote sensing monitoring of advancing glaciers in the Bukatage Mountains from 1973 to 2018. 0.6 4 3143 Remote sensing monitoring of advancing glaciers in the Bukatage Mountains from 1973 to 2018. 0.6 4 3144 Acconsistent glacier inventory for Karakoran and Panir derived from Landsat data: distribution of 9.9 86 3155 Acconsistent glacier inventory of the Antarcite Peninsula based on Landsat Adra: distribution of 9.9 16 3161 Calcier area changes and its relation to climatological trends over Western Himalaya between 1971 1.3 4 3162 Asska: Glaciers of Kenal Fjords National Park and Katmai National Park and Preserve., 2014, 241-261. 2 2 3163 Inventory and Monitoring of Snow and Glaciers of the Himalaya Using Space Data., 2018, 9.5-113. 1 1 3164 Inventory and Monitoring of Snow and Glaciers of Limalaya Using Space Data., 2018, 9.5-113. 1 1 3163 Reporteres Affer the Administration of Nitrate In Dimbing Water and Veamin Calciers and Peremital 0.6 1 3164 Inventory and Monitoring of Snow and Glaciers of Limalaya Using Space Data., 2018, 9.5-113. 1 1 <td>331</td> <td>Mass Change of Glaciers in Muztag Ata–Kongur Tagh, Eastern Pamir, China from 1971/76 to 2013/14 as Derived from Remote Sensing Data. PLoS ONE, 2016, 11, e0147327.</td> <td>2.5</td> <td>47</td>	331	Mass Change of Glaciers in Muztag Ata–Kongur Tagh, Eastern Pamir, China from 1971/76 to 2013/14 as Derived from Remote Sensing Data. PLoS ONE, 2016, 11, e0147327.	2.5	47
333 Remote sensing monitoring of advancing glackers in the Bukatage Mountains from 1973 to 2018. 0.6 4 334 A consistent glacker inventory for Karakoram and Pami derived from Landsat data: distribution of debris cover and mapping challenges. Earth System Science Data, 2018, 10, 1807-1827. 9.9 86 335 A consistent glacker inventory of the Antarctic Peninsula based on Landsat A7 images from 2000 to 2002 9.9 16 346 Challenges and its relation to climatological trends over Western Himalaya between 1971 1.3 4 356 Glacker area changes and its relation to climatological trends over Western Himalaya between 1971 1.3 4 356 Inventory and Monitoring of Snow and Glackers of the Himalaya Lising Space Data., 2018, 95-113. 1 1 356 Inventory and Monitoring of Snow and Glackers of the Himalaya Lising Space Data., 2018, 95-113. 1 1 356 Inventory and Monitoring of Snow and Glackers of the Himalaya Lising Space Data., 2018, 95-113. 1 1 3563 Mapping of debris-covered glackers in Astor basin: an object-based image analysis approach., 2018, 0.2 0 1 3563 Mapping of debris-covered glackers in Astor basin: an object-based image analysis approach., 2018, 0.2 0 1 3564 Contruly Retrea	332	A 54-year record of changes at Chalaati and Zopkhito glaciers, Georgian Caucasus, observed from archival maps, satellite imagery, drone survey and ground-based investigation. Hungarian Geographical Bulletin, 2020, 69, 175-189.	0.9	6
334 A consistent glacker inventory for Karakoram and Pamir derived from Landsat data: distribution of debris cover and mapping challenges. Earth System Science Data, 2018, 10, 1807-1827. 9.9 86 335 A complete glacker inventory of the Antarctic Peninsula based on Landsat ÅZ images from 2000 to 2002 9.9 16 341 Clacker area changes and its relation to climatological trends over Western Himalaya between 1971 1.3 4 357 Aaska: Clackers of Kenal Fjords National Park and Katmai National Park and Preserve., 2014, 241-261. 2 2 366 Inventory and Monitoring of Snow and Clackers of the Himalaya Using Space Data., 2018, 95-113. 1 1 362 Evaluation of Oxidative Stress Biomarkers in the Renal Tissue of Rats and Serum Biochemical Structures: After the Administration of Nitrate in Divinger and Vitamine: Can Experimental 0.5 1 1 363 Mapping of debris-covered glaciers in Astor basin: an object-based image analysis approach., 2018, 1 1 364 Study. Iranian Red Crescent Medical Journal, 2018, 20. 3 3 3 365 Mapping of debris-covered glaciers in Astor basin: an object-based image analysis approach., 2018, 1 3 3 366 Mapping of the lec caps area changes on Galindez, Winter and Skua Islands (Argentine Islands), Westr) TJETQOV QV, USUTOV VVVIII Seed Remote Sensi	333	Remote sensing monitoring of advancing glaciers in the Bukatage Mountains from 1973 to 2018. Journal of Natural Resources, 2019, 34, 1666.	0.6	4
333A complete glacier inventory of the Antarctic Peninsula based on LandsatA7 images from 2000 to 20029.916351Glacier area changes and its relation to climatological trends over Western Himalaya between 19711.34357Alaska: Claciers of Kenai Fjords National Park and Katmai National Park and Preserve., 2014, 241261.2361Inventory and Monitoring of Snow and Glaciers of the Himalaya Using Space Data., 2018, 95-113.1362Evaluation of Oxidative Stress Biomarkers in the Renal Tissue of Rats and Serum Biochemical Parameters After the Administration of Nitrate in Dinking Water and Mtamin C: an Experimental Study. Inatian Red Crescent Medical Journal, 2018, 20,1363Mapping of debris-covered glaciers in Astor basin: an object-based image analysis approach., 2018,136420th Century Retreat and Recent Drought Accelerated Extinction of Mountain Claciers and Perennial snowfields in the Trinity Alps, California. Northwest Science, 2020, 94, 44.0.26365Clacier Cover Change Assessment of the Columbia Icefield in the Canadian Rocky Mountains, Canada (1985aC*2018). Ceosciences (Switzeriand), 2021, 11, 19.16366The Potential of UAV Based Remote Sensing for Monitoring Hindu Kush Himalayan Claciers. Lecture Notes in Civil Engineering, 2020, 301-314.0369The New Swiss Glacier Inventory SCI2016: From a Topographical to a Claciological Dataset. Frontiers a Earth Science, 2021, 9.30	334	A consistent glacier inventory for Karakoram and Pamir derived from Landsat data: distribution of debris cover and mapping challenges. Earth System Science Data, 2018, 10, 1807-1827.	9.9	86
361 Clacter area changes and its relation to climatological trends over Western Himalaya between 1971 1.3 4 363 Alaska: Clacters of Kenal Fjords National Park and Katmal National Park and Preserve., 2014, 241-261. 2 364 Inventory and Monitoring of Snow and Clacters of the Himalaya Using Space Data., 2018, 95-113. 1 365 Evaluation of Oxidative Stress Biomarkers in the Renal Tissue of Rats and Serum Biochemical Parameters After the Administration of Nitrate in Drinking Water and Vitamin C: an Experimental 0.5 1 366 Wapping of debris-covered glacters in Astor basin: an object-based image analysis approach., 2018, 0.2 6 366 Oth Century Retreat and Recent Drought Accelerated Extinction of Mountain Clacters and Perennial Snowfields in the Trinity Alps, California. Northwest Science, 2020, 94, 44. 0.2 3 366 Monitoring of the ice caps area changes on Calindez, Winter and Skua Islands (Argentine Islands, West) TJ ETQeQ QyrgeT/QPtrevoct IC Snowfields in the Trinity Alps, California. Northwest Science, 2020, 94, 44. 0.2 3 366 Glacter Cover Change Assessment of the Columbia Icefield in the Canadian Rocky Mourtains, Canada 2.2 3 367 Iandslides in a changing climate., 2022, 505-579. 16 16 368 The Potential of UAV Based Remote Sensing for Monitoring Hindu Kush Himalayan Claciers. Lecture Notes in CVII Enginee	335	A complete glacier inventory of the Antarctic Peninsula based on LandsatÂ7 images from 2000 to 2002 and other preexisting data sets. Earth System Science Data, 2017, 9, 115-131.	9.9	16
3377Alaska: Claciers of Kenai Fjords National Park and Katmai National Park and Preserve., 2014,, 241-261.2361Inventory and Monitoring of Snow and Claciers of the Himalaya Using Space Data., 2018,, 95-113.1362Evaluation of Oxidative Stress Biomarkers in the Renal Tissue of Rats and Serum Biochemical Study, Iranian Red Crescent Medical Journal, 2018, 20.1363Mapping of debris-covered glaciers in Astor basin: an object-based image analysis approach., 2018,136420th Century Retreat and Recent Drought Accelerated Extinction of Mountain Claciers and Perennial Snowfields in the Trinity Alps, California. Northwest Science, 2020, 94, 44.0.26365Monitoring of the ice caps area changes on Galindez, Winter and Skua Islands (Argentine Islands, West) Tj ETQ<0 0,0,7gBT /Qverlock 10	351	Glacier area changes and its relation to climatological trends over Western Himalaya between 1971 and 2018. Journal of Earth System Science, 2021, 130, 1.	1.3	4
361Inventory and Monitoring of Snow and Claciers of the Himalaya Using Space Data. , 2018, , 95-113.1362Evaluation of Oxidative Stress Biomarkers in the Renal Tissue of Rats and Serum Biochemical Parameters After the Administration of Nitrate in Drinking Water and Vitamin C: an Experimental0.51363Mapping of debris-covered glaciers in Astor basin: an object-based image analysis approach. , 2018, .136420th Century Retreat and Recent Drought Accelerated Extinction of Mountain Glaciers and Perennial Snowfields in the Trinity Alps, California. Northwest Science, 2020, 94, 44.0.26365Initioring of the ice caps area changes on Galindez, Winter and Skua Islands (Argentine Islands, West) TJ ETQoQ 00, rg BT / Verlock 103366Clacier Cover Change Assessment of the Columbia Icefield in the Canadian Rocky Mountains, Canada (1985aC*2018). Geosciences (Switzerland), 2021, 11, 19.3367Landslides in a changing climate., 2022, , 505-579.16368The Potential of UAV Based Remote Sensing for Monitoring Hindu Kush Himalayan Claciers. Lecture 	357	Alaska: Glaciers of Kenai Fjords National Park and Katmai National Park and Preserve. , 2014, , 241-261.		2
SeeEvaluation of Oxidative Stress Biomarkers in the Renal Tissue of Rats and Serum Biochemical Parameters After the Administration of Nitrate in Drinking Water and Vitamin C: an Experimental Study. Iranian Red Crescent Medical Journal, 2018, 20, .1363Mapping of debris-covered glaciers in Astor basin: an object-based image analysis approach. , 2018, , .136420th Century Retreat and Recent Drought Accelerated Extinction of Mountain Glaciers and Perennial snowfields in the Trinity Alps, California. Northwest Science, 2020, 94, 44.0.26365Monitoring of the ice caps area changes on Galindez, Winter and Skua Islands (Argentine Islands, West) Tj ETQq0 00, rgBT/Qverlock 10366366Clacier Cover Change Assessment of the Columbia Icefield in the Canadian Rocky Mountains, Canada (1985aC*2018). Ceosciences (Switzerland), 2021, 11, 19.16368The Potential of UAV Based Remote Sensing for Monitoring Hindu Kush Himalayan Glaciers. Lecture in Earth Science, 2021, 9, .0.40369The New Swiss Glacier Inventory SGI2016: From a Topographical to a Glaciological Dataset. Frontiers in Earth Science, 2021, 9, .18	361	Inventory and Monitoring of Snow and Glaciers of the Himalaya Using Space Data. , 2018, , 95-113.		1
363Mapping of debris-covered glaciers in Astor basin: an object-based image analysis approach., 2018, ,	362	Evaluation of Oxidative Stress Biomarkers in the Renal Tissue of Rats and Serum Biochemical Parameters After the Administration of Nitrate in Drinking Water and Vitamin C: an Experimental Study. Iranian Red Crescent Medical Journal, 2018, 20, .	0.5	1
36420th Century Retreat and Recent Drought Accelerated Extinction of Mountain Glaciers and Perennial snowfields in the Trinity Alps, California. Northwest Science, 2020, 94, 44.0.26365Monitoring of the ice caps area changes on Galindez, Winter and Skua Islands (Argentine Islands, West) Tj ETQq0 00, rgBT /QYerlock 10366Glacier Cover Change Assessment of the Columbia Icefield in the Canadian Rocky Mountains, Canada (1985à€~2018). Geosciences (Switzerland), 2021, 11, 19.2.23367Landslides in a changing climate. , 2022, , 505-579.16368The Potential of UAV Based Remote Sensing for Monitoring Hindu Kush Himalayan Glaciers. Lecture Notes in Civil Engineering, 2020, , 301-314.0.40369The New Swiss Glacier Inventory SGI2016: From a Topographical to a Glaciological Dataset. Frontiers In Earth Science, 2021, 91830	363	Mapping of debris-covered glaciers in Astor basin: an object-based image analysis approach. , 2018, , .		1
365Monitoring of the ice caps area changes on Galindez, Winter and Skua Islands (Argentine Islands, West) Tj ETQq0 0.0, rgBT /Qverlock 10366Glacier Cover Change Assessment of the Columbia Icefield in the Canadian Rocky Mountains, Canada (1985à€"2018). Geosciences (Switzerland), 2021, 11, 19.2.23367Landslides in a changing climate. , 2022, , 505-579.16368The Potential of UAV Based Remote Sensing for Monitoring Hindu Kush Himalayan Glaciers. Lecture Notes in Civil Engineering, 2020, , 301-314.0.40369The New Swiss Glacier Inventory SGI2016: From a Topographical to a Glaciological Dataset. Frontiers in Earth Science, 2021, 9, .1.830	364	20th Century Retreat and Recent Drought Accelerated Extinction of Mountain Glaciers and Perennial Snowfields in the Trinity Alps, California. Northwest Science, 2020, 94, 44.	0.2	6
366Glacier Cover Change Assessment of the Columbia Icefield in the Canadian Rocky Mountains, Canada (1985à€"2018). Geosciences (Switzerland), 2021, 11, 19.2.23367Landslides in a changing climate., 2022, , 505-579.16368The Potential of UAV Based Remote Sensing for Monitoring Hindu Kush Himalayan Glaciers. Lecture Notes in Civil Engineering, 2020, , 301-314.0.40369The New Swiss Glacier Inventory SGI2016: From a Topographical to a Glaciological Dataset. Frontiers in Earth Science, 2021, 9,.1.830	365	Monitoring of the ice caps area changes on Galindez, Winter and Skua Islands (Argentine Islands, West) Tj ETQq	0 0 0 rgBT 0.7	/Overlock 10
367Landslides in a changing climate., 2022,, 505-579.16368The Potential of UAV Based Remote Sensing for Monitoring Hindu Kush Himalayan Glaciers. Lecture Notes in Civil Engineering, 2020,, 301-314.0.40369The New Swiss Glacier Inventory SGI2016: From a Topographical to a Glaciological Dataset. Frontiers in Earth Science, 2021, 9, .1.830	366	Clacier Cover Change Assessment of the Columbia Icefield in the Canadian Rocky Mountains, Canada (1985–2018). Geosciences (Switzerland), 2021, 11, 19.	2.2	3
368The Potential of UAV Based Remote Sensing for Monitoring Hindu Kush Himalayan Glaciers. Lecture Notes in Civil Engineering, 2020, , 301-314.0.40369The New Swiss Glacier Inventory SGI2016: From a Topographical to a Glaciological Dataset. Frontiers in Earth Science, 2021, 9, .1.830	367	Landslides in a changing climate. , 2022, , 505-579.		16
369The New Swiss Glacier Inventory SGI2016: From a Topographical to a Glaciological Dataset. Frontiers1.830369in Earth Science, 2021, 9, .	368	The Potential of UAV Based Remote Sensing for Monitoring Hindu Kush Himalayan Glaciers. Lecture Notes in Civil Engineering, 2020, , 301-314.	0.4	0
	369	The New Swiss Glacier Inventory SGI2016: From a Topographical to a Glaciological Dataset. Frontiers in Earth Science, 2021, 9, .	1.8	30

.

	CITATION	Report	
#	Article	IF	CITATIONS
371	The Worldâ \in ™s Mountains in the Anthropocene. Sustainable Development Goals Series, 2022, , 1-144.	0.4	3
372	Assessing the Status of Glaciers in Upper Jhelum Basin of Kashmir Himalayas Using Multi-temporal Satellite Data. Earth Systems and Environment, 2022, 6, 375-389.	6.2	10
373	Updated Glacial Lake Inventory of Indus River Basin based on High-Resolution Indian Remote Sensing Satellite Data. Journal of the Indian Society of Remote Sensing, 2022, 50, 73-98.	2.4	2
374	Glacier wastage and its vulnerability in the Qilian Mountains. Journal of Chinese Geography, 2022, 32, 117-140.	3.9	5
375	Accelerated change in the glaciated environments of western Canada revealed through trend analysis of optical satellite imagery. Remote Sensing of Environment, 2022, 270, 112862.	11.0	15
376	Geodetic Mass Balance of Haxilegen Glacier No. 51, Eastern Tien Shan, from 1964 to 2018. Remote Sensing, 2022, 14, 272.	4.0	2
377	Glacier changes in the Sanjiangyuan Nature Reserve of China during 2000–2018. Journal of Chinese Geography, 2022, 32, 259-279.	3.9	11
378	High resolution inventory and hazard assessment of potentially dangerous glacial lakes in upper Jhelum basin, Kashmir Himalaya, India. Geocarto International, 2022, 37, 10681-10712.	3.5	11
379	Glacier and rock glacier changes since the 1950s in the La Laguna catchment, Chile. Cryosphere, 2022, 16, 647-665.	3.9	15
380	Manifestation of topography and climate variations on long-term glacier changes in the Alaknanda Basin of Central Himalaya, India. Geocarto International, 2022, 37, 11010-11029.	3.5	4
381	Subglacial Meltwater Recharge in the Dongkemadi River Basin, Yangtze River Source Region. Ground Water, 2022, 60, 434-450.	1.3	3
382	Spatiotemporal quantification of key environmental changes in Stok and Kang Yatze regions of Ladakh Himalaya, India. Geocarto International, 2022, 37, 11509-11533.	3.5	3
383	Anthropogenic climate change drives melting of glaciers in the Himalaya. Environmental Science and Pollution Research, 2022, 29, 52732-52751.	5.3	17
384	The 28 November 2020 Landslide, Tsunami, and Outburst Flood – A Hazard Cascade Associated With Rapid Deglaciation at Elliot Creek, British Columbia, Canada. Geophysical Research Letters, 2022, 49, .	4.0	23
385	Estimation of area and volume change in the glaciers of the Columbia Icefield, Canada using machine learning algorithms and Landsat images. Remote Sensing Applications: Society and Environment, 2022, 26, 100732.	1.5	5
386	Glacial Lake Evolution (1962–2018) and Outburst Susceptibility of Gurudongmar Lake Complex in the Tista Basin, Sikkim Himalaya (India). Water (Switzerland), 2021, 13, 3565.	2.7	7
387	Recent Spatiotemporal Trends in Glacier Snowline Altitude at the End of the Melt Season in the Qilian Mountains, China. Remote Sensing, 2021, 13, 4935.	4.0	9
388	Spatiotemporal Dynamics and Geodetic Mass Changes of Glaciers With Varying Debris Cover in the Pangong Region of Trans-Himalayan Ladakh, India Between 1990 and 2019. Frontiers in Earth Science, 2021, 9, .	1.8	10

#	Article	IF	CITATIONS
389	Glaciers of the Olympic Mountains, Washington—The Past and Future 100ÂYears. Journal of Geophysical Research F: Earth Surface, 2022, 127, .	2.8	2
390	An Assessment of Glacier Inventories for the Third Pole Region. Frontiers in Earth Science, 2022, 10, .	1.8	6
391	Recent Evolution of Glaciers in the Manaslu Region of Nepal From Satellite Imagery and UAV Data (1970–2019). Frontiers in Earth Science, 2022, 9, .	1.8	8
392	Earth Observation to Investigate Occurrence, Characteristics and Changes of Glaciers, Glacial Lakes and Rock Glaciers in the Poiqu River Basin (Central Himalaya). Remote Sensing, 2022, 14, 1927.	4.0	8
395	An inventory of glacial lakes in the South Shetland Islands (Antarctica): temporal variation and environmental patterns. Anais Da Academia Brasileira De Ciencias, 2022, 94, e20210683.	0.8	0
396	Mapping mountain glaciers using an improved U-Net model with cSE. International Journal of Digital Earth, 2022, 15, 463-477.	3.9	12
397	Semi-Automated Mapping of Complex-Terrain Mountain Glaciers by Integrating L-Band SAR Amplitude and Interferometric Coherence. Remote Sensing, 2022, 14, 1993.	4.0	2
398	Future Snow Changes over the Columbia Mountains, Canada, using a Distributed Snow Model. Climatic Change, 2022, 172, 1.	3.6	4
399	On the Detection of Snow Cover Changes over the Australian Snowy Mountains Using a Dynamic OBIA Approach. Atmosphere, 2022, 13, 826.	2.3	2
400	Recent hydrological response of glaciers in the Canadian Rockies to changing climate and glacier configuration. Hydrology and Earth System Sciences, 2022, 26, 2605-2616.	4.9	8
401	Large-area high spatial resolution albedo retrievals from remote sensing for use in assessing the impact of wildfire soot deposition on high mountain snow and ice melt. Remote Sensing of Environment, 2022, 278, 113101.	11.0	3
402	Recent Changes in Glaciers in the Northern Tien Shan, Central Asia. Remote Sensing, 2022, 14, 2878.	4.0	8
403	Hydrological Characteristics Change of Hala Lake and Its Response to Climate Change, 1987–2018. Remote Sensing, 2022, 14, 2886.	4.0	2
404	Accelerated Shrinkage of Glaciers in the Altai Mountains From 2000 to 2020. Frontiers in Earth Science, 0, 10, .	1.8	6
405	Democratizing Glacier Data – Maturity of Worldwide Datasets and Future Ambitions. Frontiers in Climate, 0, 4, .	2.8	0
406	Potential glacial lake outburst flood assessment in a changing environment, Chhombo Chhu Watershed, Sikkim Himalaya, India. Geocarto International, 2024, 37, 15627-15655.	3.5	2
407	Analysis of differential glacier behaviour in Sikkim Himalayas in view of changing climate. Geocarto International, 2024, 37, 16020-16042.	3.5	5
409	Which glaciers are the largest in the world?. Journal of Glaciology, 2023, 69, 301-310.	2.2	2

#	Article	IF	CITATIONS
410	Changes over the Last 35 Years in Alaska's Glaciated Landscape: A Novel Deep Learning Approach to Mapping Glaciers at Fine Temporal Granularity. Remote Sensing, 2022, 14, 4582.	4.0	6
411	Effect of Image-Processing Routines on Geographic Object-Based Image Analysis for Mapping Glacier Surface Facies from Svalbard and the Himalayas. Remote Sensing, 2022, 14, 4403.	4.0	7
412	Multitemporal glacier inventory revealing four decades of glacier changes in the Ladakh region. Earth System Science Data, 2022, 14, 4171-4185.	9.9	11
414	Comparative assessment of two neighbouring glaciers (Raj Bank and Kosa), Dhauliganga Basin, central Himalaya, India, since 1962 to 2019. Journal of Earth System Science, 2022, 131, .	1.3	1
415	Rapid Glacier Shrinkage in the Gongga Mountains in the Last 27 Years. Remote Sensing, 2022, 14, 5397.	4.0	2
416	Remote sensing-based geomorphological mapping of glacial and paraglacial landforms from semiarid and subhumid Himalaya. , 2023, , 393-412.		0
417	Glacier retreat in Himachal from 1994 to 2021 using deep learning. Remote Sensing Applications: Society and Environment, 2022, 28, 100870.	1.5	2
418	The cold regions hydrological modelling platform for hydrological diagnosis and prediction based on process understanding. Journal of Hydrology, 2022, 615, 128711.	5.4	13
419	Evaluation of Potential Lakes Susceptible to GLOF Using Multicriteria Assessment in Jhelum Sub-basin of Indus Basin. Disaster Resilience and Green Growth, 2023, , 607-624.	0.2	0
420	Reconstruction of post-little ice age glacier recession in the Lahaul Himalaya, north-west India. Geografiska Annaler, Series A: Physical Geography, 2023, 105, 1-26.	1.5	1
421	Assessing the influence of calibration methodology and model structure on glacio-hydrological simulations in the Cheakamus River Basin, British Columbia, Canada. Journal of Hydrology X, 2022, 17, 100144.	1.6	0
422	Warming Has Accelerated the Melting of Glaciers on the Tibetan Plateau, but the Debris-Covered Glaciers Are Rapidly Expanding. Remote Sensing, 2023, 15, 132.	4.0	0
423	Glacier inventory and glacier changes (1994–2020) in the Upper Alaknanda Basin, Central Himalaya. Journal of Glaciology, 2023, 69, 591-606.	2.2	3
424	Constraints on Secular Geocenter Velocity From Absolute Gravity Observations in Central North America: Implications for Global Melting Rates. Journal of Geophysical Research: Solid Earth, 2023, 128,	3.4	1
425	HeterogeneityÂinÂGlacier Area Loss in Response to Climate Change in Selected Basins of Western Himalaya. Society of Earth Scientists Series, 2022, , 137-174.	0.3	1
426	Measuring glacier mass changes from space—a review. Reports on Progress in Physics, 2023, 86, 036801.	20.1	12
427	Glacier Retreating Analysis on the Southeastern Tibetan Plateau via Multisource Remote Sensing Data. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2023, 16, 2035-2049.	4.9	3
428	Response of glacier modelling parameters to time, space, and model complexity: Examples from eastern slopes of Canadian Rocky Mountains. Science of the Total Environment, 2023, 872, 162156.	8.0	0

#	Article	IF	CITATIONS
429	Half-a-century (1971–2020) of glacier shrinkage and climatic variability in the Bhaga basin, western Himalaya. Journal of Mountain Science, 2023, 20, 299-324.	2.0	6
430	Interdecadal glacier inventories in the Karakoram since the 1990s. Earth System Science Data, 2023, 15, 847-867.	9.9	5
431	A Bibliometric and Visualized Analysis of Remote Sensing Methods for Glacier Mass Balance Research. Remote Sensing, 2023, 15, 1425.	4.0	3
432	Glacier Change and Its Response to Climate Change in Western China. Land, 2023, 12, 623.	2.9	5
433	Assessment of Existing Himalayan Glacier Inventories for Glacier Studies: A Case Study from theÂRavi Basin of North-Western Himalaya (India). , 2023, , 109-134.		0
434	Regional variability and changing water distributions drive large-scale water resource availability in Alberta, Canada. Canadian Water Resources Journal, 0, , 1-27.	1.2	0
435	The First Rock Glacier Inventory for the Greater Caucasus. Geosciences (Switzerland), 2023, 13, 117.	2.2	5
436	Trends of hydroclimatic variables and outflow in the Athabasca River basin. Geografie-Sbornik CGS, 2023, 128, 127-152.	0.6	0
437	Impacts of climate change on glacial retreat during 1990–2021 in the Chinese Altay Mountains. Catena, 2023, 228, 107156.	5.0	1
438	Clacier area changes in Novaya Zemlya from 1986–89 to 2019–21 using object-based image analysis in Google Earth Engine. Journal of Glaciology, 2023, 69, 1305-1316.	2.2	4
439	Simulation of the impact of future changes in climate on the hydrology of Bow River headwater basins in the Canadian Rockies. Journal of Hydrology, 2023, 620, 129566.	5.4	2
440	Automated glacier extraction using a Transformer based deep learning approach from multi-sensor remote sensing imagery. ISPRS Journal of Photogrammetry and Remote Sensing, 2023, 202, 303-313.	11.1	4
441	Thinning and surface mass balance patterns of two neighbouring debris-covered glaciers in the southeastern Tibetan Plateau. Cryosphere, 2023, 17, 3895-3913.	3.9	2
442	Mass balance of Nehnar glacier from 2000 to 2020, using temperature indexed-IAAR approach. Environmental Science and Pollution Research, 2023, 30, 103463-103479.	5.3	2
443	Inventory of glaciers and perennial snowfields of the conterminous USA. Earth System Science Data, 2023, 15, 4077-4104.	9.9	1
444	Long-Term Geospatial Observations of the Drang Drung and Pensilungpa Glaciers, North Western Himalaya, India, from 1976 to 2020. Sustainability, 2023, 15, 15067.	3.2	0
445	Climbing through Climate Change in the Canadian Rockies: Guides' Experiences of Route Transformation on Mt. Athabasca. Tourism and Hospitality, 2023, 4, 539-558.	1.3	1
446	Modeling the Streamflow Response to Heatwaves Across Glacierized Basins in Southwestern Canada. Water Resources Research, 2023, 59, .	4.2	0

#	Article	IF	CITATIONS
447	The state of glacier hydrology research in Canada. Canadian Water Resources Journal, 2023, 48, 475-496.	1.2	1
448	Temporal variation in glacier surface area and glacial lakes in glaciated river basins of Arunachal Pradesh. Journal of Water and Climate Change, 0, , .	2.9	0
449	Reconstructions of Little Ice Age glaciers and climate in the Tanggula Mountains, Central Tibet Plateau. Palaeogeography, Palaeoclimatology, Palaeoecology, 2024, 637, 112008.	2.3	2
450	Updating glacier inventories on the periphery of Antarctica and Greenland using multi-source data. Annals of Glaciology, 0, , 1-18.	1.4	0
452	Glacier retreat and lake outburst floods in the central Himalayan region from 2000 to 2022. Natural Hazards, 2024, 120, 5485-5508.	3.4	0
453	The evolution of "riskscapes†100 years of climate change and mountaineering activity in the Lake Louise area of the Canadian Rockies. Climatic Change, 2024, 177, .	3.6	0
454	Contrasting Changes of Debris-Free Glacier and Debris-Covered Glacier in Southeastern Tibetan Plateau. Remote Sensing, 2024, 16, 918.	4.0	0
455	Glacial geomorphology of the Vanch River basin, the western Pamirs, Tajikistan. Journal of Maps, 2024, 20, .	2.0	Ο