

# Alfonso Pisabarro

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5786132/publications.pdf>

Version: 2024-02-01

12

papers

99

citations

1684188

5

h-index

1474206

9

g-index

13

all docs

13

docs citations

13

times ranked

117

citing authors

#	ARTICLE	IF	CITATIONS
1	The glaciers of the western massifs of Cantabria. , 2022, , 201-219.	1	
2	Frozen ground and periglacial processes relationship in temperate high mountains: a case study at Monte Perdido-Tucarroya area (The Pyrenees, Spain). Journal of Mountain Science, 2020, 17, 1013-1031.	2.0	9
3	Snow cover as a morphogenic agent determining ground climate, landforms and runoff in the Valdecebollas massif, Cantabrian Mountains. Cuadernos De Investigacion Geografica, 2020, 46, 81-102.	1.1	6
4	Mapping the potential distribution of frozen ground in Tucarroya (Monte Perdido Massif, the) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 50 622	1.1	
5	Chronology of geomorphological changes in a cantabrian mountain valley over the last 20,000 years.. Cuaternario Y Geomorfologia, 2020, 34, 61-78.	0.2	0
6	Late Pleistocene climate of the northern Iberian Peninsula: New insights from palaeoglaciers at Fuentes Carrionas (Cantabrian Mountains). Journal of Quaternary Science, 2019, 34, 342-354.	2.1	18
7	Periglacial environments and frozen ground in the central Pyrenean high mountain area: Ground thermal regime and distribution of landforms and processes. Permafrost and Periglacial Processes, 2019, 30, 292-309.	3.4	16
8	Impacts of land abandonment and climate variability on runoff generation and sediment transport in the Pisuerga headwaters (Cantabrian Mountains, Spain). Geografiska Annaler, Series A: Physical Geography, 2019, 101, 211-224.	1.5	6
9	Ground temperatures, landforms and processes in an Atlantic mountain. Cantabrian Mountains (Northern Spain). Catena, 2017, 149, 623-636.	5.0	25
10	NIEVE Y RIESGO DE ALUDES EN LA MONTAÑA CANTÁBRICA: EL ALUD DE CARDASO DE ARRIBA, ALTO CARRIÑÓN (PALENCIA). Polígonos Revista De Geografía, 2016, , 239.	0.1	7
11	Riego y régimen térmico de suelos del macizo central de Picos de Europa (España). Pirineos, 2015, 170, e010.	0.6	5
12	GEOMATIC METHODS APPLIED TO THE CHANGE STUDY OF THE LA PAÑA ROCK GLACIER, SPANISH PYRENEES. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLII-2/W13, 1771-1775.	0.2	5