

# Miguel Ángel Barrena Gurbillon

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/4406851/publications.pdf>

Version: 2024-02-01

16  
papers

119  
citations

1478505

6  
h-index

1281871

11  
g-index

18  
all docs

18  
docs citations

18  
times ranked

104  
citing authors

#	ARTICLE	IF	CITATIONS
1	Monitoring Wildfires in the Northeastern Peruvian Amazon Using Landsat-8 and Sentinel-2 Imagery in the GEE Platform. ISPRS International Journal of Geo-Information, 2020, 9, 564.	2.9	36
2	Land Suitability Analysis for Potato Crop in the Jucusbamba and Tincas Microwatersheds (Amazonas,) Tj ETQq0 0 0 rgBT /Overlock 10 Tf	3.0	21
3	Current and Future Distribution of Five Timber Forest Species in Amazonas, Northeast Peru: Contributions towards a Restoration Strategy. Diversity, 2020, 12, 305.	1.7	20
4	Land Suitability for Coffee (Coffea arabica) Growing in Amazonas, Peru: Integrated Use of AHP, GIS and RS. ISPRS International Journal of Geo-Information, 2020, 9, 673.	2.9	11
5	Dry and Wet Events in Andean Populations of Northern Peru: A Case Study of Chachapoyas, Peru. Frontiers in Environmental Science, 2021, 9, .	3.3	8
6	Analytic Hierarchy Process (AHP) for a Landfill Site Selection in Chachapoyas and Huancas (NW Peru): Modeling in a GIS-RS Environment. Advances in Civil Engineering, 2022, 2022, 1-15.	0.7	8
7	Morphometric Prioritization, Fluvial Classification, and Hydrogeomorphological Quality in High Andean Livestock Micro-Watersheds in Northern Peru. ISPRS International Journal of Geo-Information, 2020, 9, 305.	2.9	6
8	Site Selection for a Network of Weather Stations Using AHP and Near Analysis in a GIS Environment in Amazonas, NW Peru. Climate, 2021, 9, 169.	2.8	4
9	Estimaci3n de la radiaci3n solar diaria para la ciudad de Bagua, regi3n Amazonas, Per3. Selecciones Matem3ticas, 2019, 6, 320-328.	0.2	3
10	Wind Characteristics and Wind Energy Potential in Andean Towns in Northern Peru between 2016 and 2020: A Case Study of the City of Chachapoyas. Sustainability, 2022, 14, 5918.	3.2	1
11	Dise1o del biodigestor tipo laguna cubierta para el Establo de la Universidad Nacional Toribio Rodr1guez de Mendoza, Chachapoyas, Amazonas. Revista De Investigaci3n De Agroproducci3n Sustentable, 2019, 3, 63.	0.0	0
12	Eficiencia energ1tica de colectores solares con tubos verticales de PVC en termas solares, Amazonas. Revista De Investigaci3n De Agroproducci3n Sustentable, 2019, 3, 46.	0.0	0
13	Eficiencia de una terma solar con un colector de cobre y otro de CPVC. Tayacaja, 2020, 3, .	0.0	0
14	Valorizaci3n energ1tica de residuos org3nicos mediante pirolisis. Revista De Investigaci3n De Agroproducci3n Sustentable, 2021, 5, 26.	0.0	0
15	Producci3n de biog1s a partir de esti3rcol de gallina, utilizando colectores solares. Revista De Investigaci3n De Agroproducci3n Sustentable, 2021, 5, 44.	0.0	0
16	Comparaci3n de prototipos innovadores para el secado de cacao nativo fino de aroma (Theobroma) Tj ETQq0 0 0 rgBT /Overlock 10 Tf	0.0	0