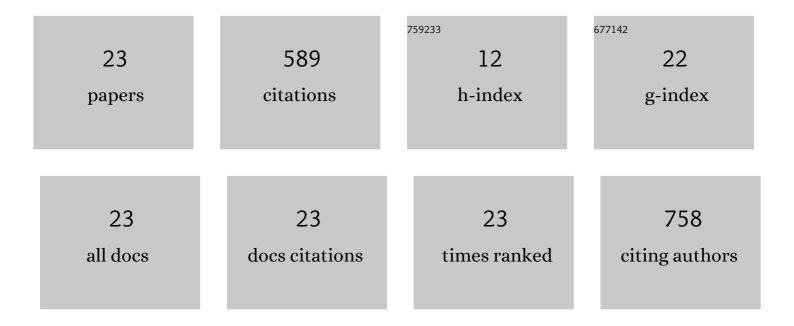
## feliu LÃ<sup>3</sup>pez i Gelats

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9530950/publications.pdf Version: 2024-02-01



1       Interplays between changing biophysical and social dynamics under climate change: Implications for       9.5       14         2       Implementing the livelihood resilience framework: An indicator-based model for assessing mountain       6.1       13         3       Discourses on Rewilding: the Case of Feral Costs in Mallorca. Human Ecology, 2021, 49, 225-232.       14       5         4       Traditional agricultural howledge in land management: the potential contributions of ethnographic research to climate change adaptation in India, Bangladesh, Nepal, and Pakistan, Climate and S.9       7         6       Naturead ** scontribution to people as a framework for examining socioecological systems: The case of people as a framework for examining socioecological systems: The case of social additional systems. Climate and Sustainability, 2020, 22, 5771-5792.       14       23         7       Strategles and drivers determining the incorporation of young farmers into the livestock sector.       4.7       13         8       Pastoral migrations and generational renewal in the Mediterranean. Economia Agraria Y Recursos       0.2       2         9       Food waste prevention along the food supply chain: A multi-actor approach to identify effective oblicy. 2019, 85, 183-194.       5.6       21         10       Pastoral migrations and generational renewal in the Mediterranean. Economia Agraria Y Recursos       0.2       2         11       Postoral migrations. Resources, Conservation and Recycling. 2019, 149, 249-260.<	#	Article	IF	CITATIONS
2       pastoral farming systems. Agricultural Systems, 2022, 199, 103405.       6.1       13         3       Discourses on Rewilding: the Case of Feral Coats in Mallorca. Human Ecology, 2021, 49, 225-232.       1.4       5         4       Treaditional agricultural howledge in land management: the potential contributions of ethnographic Development, 2021, 13, 644-661.       3.9       7         5       Nature8CMs contribution to people as a framework for examining socioecological systems: The case of pastoral systems. Ecosystem Services, 2021, 49, 101265.       6.4       23         6       Examining the role of organic production schemes in Mediterranean pastoralism. Environment, Development and Sustainability, 2020, 22, 57715792.       10       1         7       Strategies and drivers determining the incorporation of young farmers into the livestock sector.       4.7       13         8       Pastoral migrations and generational renewal in the Mediterranean. Economia Agraria Y Recursos       0.2       2         9       Food waste prevention along the food supply chain: A multi-actor approach to identify effective solutions. Resources, Conservation and Recycling, 2019, 149, 249-260.       10.8       45         10       Pathways of incorporation of young farmers into livestock farming. Land Use Policy, 2019, 85, 183-194.       5.6       21         11       Payment for Targeted Grazing: Integrating Local Shepherds into Wildfire Prevention. Forests, 2018, 9, 2.1       50	1	Interplays between changing biophysical and social dynamics under climate change: Implications for limits to sustainable adaptation in food systems. Global Change Biology, 2022, 28, 3580-3604.	9.5	14
4       Treaditional agricultural knowledge in land management: the potential contributions of ethnographic production in India, Bangladesh, Nepal, and Pakistan. Climate and S.9       7         6       Nature&C <sup>Mas</sup> contribution to people as a framework for examining socioecological systems: The case of pastoral systems. Ecosystem Services, 2021, 49, 101265.       5.4       23         6       Examining the role of organic production schemes in Mediterranean pastoralism. Environment, bevelopment and Sustainability, 2020, 22, 5771-5792.       5.0       1         7       Strategies and drivers determining the incorporation of young farmers into the livestock sector. Journal of Rural Studies, 2020, 78, 131-148.       4.7       13         8       Pastoral migrations and generational renewal in the Mediterranean. Economia Agraria Y Recursos       0.2       2         9       Food waste prevention along the food supply chain: A multi-actor approach to identify effective solutions. Resources, Conservation and Recycling, 2019, 149, 249-260.       10.8       45         10       Pathways of Incorporation of young farmers into livestock farming. Land Use Policy, 2019, 85, 183-194.       5.6       21         11       Payment for Targeted Grazing: Integrating Local Shepherds into Wildfire Prevention. Forests, 2018, 9, 2.1       50       50         12       ASum of Incidentals or a Structural Problem? The True Nature of Food Waste in the Metropolitan Region of Barcelona. Sustainability, 2018, 10, 3730.       81       83         13	2		6.1	13
4       research to climate change adaptation in India, Bangladesh, Nepal, and Pakistan. Climate and The Solution in Perelopment, 2021, 13, 644-661.       3.9       7         5       Natureà C <sup>M</sup> s contribution to people as a framework for examining socioecological systems: The case of pastoral systems. Ecosystem Services, 2021, 49, 101265.       5.4       23         6       Examining the role of organic production schemes in Mediterranean pastoralism. Environment, bevelopment and Sustainability, 2020, 22, 5771-5792.       5.0       1         7       Strategies and drivers determining the incorporation of young farmers into the livestock sector.       4.7       13         8       Pastoral migrations and generational renewal in the Mediterranean. Economia Agraria Y Recursos       0.2       2         9       Food waste prevention along the food supply chain: A multi-actor approach to identify effective solutions. Resources, Conservation and Recycling, 2019, 149, 249-260.       10.8       45         10       Pathways of incorporation of young farmers into livestock farming. Land Use Policy, 2019, 85, 183-194.       5.6       21         11       Payment for Targeted Grazing: Integrating Local Shepherds into Wildfire Prevention. Forests, 2018, 9, 464.       3.2       18         12       Asum of Incidentials or a Structural Problem? The True Nature of Food Waste in the Metropolitan Region of Barcelona. Sustainability, 2018, 10, 3730.       8.1       83         13       Receferaming the climate change, 2016, 7,	3	Discourses on Rewilding: the Case of Feral Goats in Mallorca. Human Ecology, 2021, 49, 225-232.	1.4	5
3       pastoral systems. Ecosystem Services, 2021, 49, 101265.       5.4       2.5         6       Examining the role of organic production schemes in Mediterranean pastoralism. Environment, Development and Sustainability, 2020, 22, 5771-5792.       5.0       1         7       Strategies and drivers determining the incorporation of young farmers into the livestock sector. Journal of Rural Studies, 2020, 78, 131-148.       4.7       13         8       Pastoral migrations and generational renewal in the Mediterranean. Economia Agraria Y Recursos Naturales, 2020, 20, 95.       0.2       2         9       Food waste prevention along the food supply chain: A multi-actor approach to identify effective solutions. Resources, Conservation and Recycling, 2019, 149, 249-260.       10.8       45         10       Pathways of incorporation of young farmers into livestock farming. Land Use Policy, 2019, 85, 183-194.       5.6       21         11       Payment for Targeted Grazing: Integrating Local Shepherds into Wildfire Prevention. Forests, 2018, 9, 464.       2.1       50         12       ASum of Incidentals or a Structural Problem? The True Nature of Food Waste in the Metropolitan Region of Barcelona. Sustainability, 2018, 10, 3730.       8.1       83         13       ReadGraming the climate change debate in the livestock sector: mitigation and adaptation options. Wiley interdisciplinary Reviews: Climate Change, 2016, 7, 869-892.       8.1       83         14       Local agriculture traditional knowledge to ensure	4	research to climate change adaptation in India, Bangladesh, Nepal, and Pakistan. Climate and	3.9	7
b       Development and Sustainability, 2020, 22, 5771-5792.       5.0       1         7       Strategies and drivers determining the incorporation of young farmers into the livestock sector.       4.7       13         8       Pastoral migrations and generational renewal in the Mediterranean. Economia Agraria Y Recursos       0.2       2         9       Food waste prevention along the food supply chain: A multi-actor approach to Identify effective       10.8       45         10       Pathways of incorporation of young farmers into livestock farming. Land Use Policy, 2019, 85, 183-194.       5.6       21         11       Payment for Targeted Grazing: Integrating Local Shepherds into Wildfire Prevention. Forests, 2018, 9, 464.       18         12       A Sum of Incidentals or a Structural Problem? The True Nature of Food Waste in the Metropolitan Region of Barcelona. Sustainability, 2018, 10, 3730.       18         13       Reafframing the climate change debate in the livestock sector: mitigation and adaptation options. Wiley Nel 19       8.1       83         13       Local agriculture traditional knowledge to ensure food availability in a changing climate: revisiting water management practices in the Indo-Gangetic Plains. Agroecology and Sustainable Food Systems, 2016, 40, 965-987.       8	5		5.4	23
7       Journal of Rural Studies, 2020, 78, 131-148.       4.7       13         8       Pastoral migrations and generational renewal in the Mediterranean. Economia Agraria Y Recursos Naturales, 2020, 20, 95.       0.2       2         9       Food waste prevention along the food supply chain: A multi-actor approach to identify effective solutions. Resources, Conservation and Recycling, 2019, 149, 249-260.       10.8       45         10       Pathways of incorporation of young farmers into livestock farming. Land Use Policy, 2019, 85, 183-194.       5.6       21         11       Payment for Targeted Grazing: Integrating Local Shepherds into Wildfire Prevention. Forests, 2018, 9, 464.       2.1       50         12       A Sum of Incidentals or a Structural Problem? The True Nature of Food Waste in the Metropolitan Region of Barcelona. Sustainability, 2018, 10, 3730.       3.2       18         13       ReâCframing the climate change debate in the livestock sector: mitigation and adaptation options. Wiley Interdisciplinary Reviews: Climate Change, 2016, 7, 869-892.       1.9       8         14       Local agriculture traditional knowledge to ensure food availability in a changing climate: revisiting Water management practices in the Indo-Gangetic Plains. Agroecology and Sustainable Food Systems, 2016, 40, 965-987.       1.9       8	6	Examining the role of organic production schemes in Mediterranean pastoralism. Environment, Development and Sustainability, 2020, 22, 5771-5792.	5.0	1
8       Naturales, 2020, 20, 95.       0.2       2         9       Food waste prevention along the food supply chain: A multi-actor approach to identify effective solutions. Resources, Conservation and Recycling, 2019, 149, 249-260.       10.8       45         10       Pathways of incorporation of young farmers into livestock farming. Land Use Policy, 2019, 85, 183-194.       5.6       21         11       Payment for Targeted Grazing: Integrating Local Shepherds into Wildfire Prevention. Forests, 2018, 9, 464.       2.1       50         12       A Sum of Incidentals or a Structural Problem? The True Nature of Food Waste in the Metropolitan Region of Barcelona. Sustainability, 2018, 10, 3730.       3.2       18         13       Reâ&Framing the climate change debate in the livestock sector: mitigation and adaptation options. Wiley 8.1       83         14       Local agriculture traditional knowledge to ensure food availability in a changing climate: revisiting water management practices in the Indo-Gangetic Plains. Agroecology and Sustainable Food Systems, 2016, 40, 965-987.       1.9       8	7	Strategies and drivers determining the incorporation of young farmers into the livestock sector. Journal of Rural Studies, 2020, 78, 131-148.	4.7	13
9       solutions. Resources, Conservation and Recycling, 2019, 149, 249-260.       10.8       45         10       Pathways of incorporation of young farmers into livestock farming. Land Use Policy, 2019, 85, 183-194.       5.6       21         11       Payment for Targeted Grazing: Integrating Local Shepherds into Wildfire Prevention. Forests, 2018, 9, 464.       2.1       50         12       A Sum of Incidentals or a Structural Problem? The True Nature of Food Waste in the Metropolitan Region of Barcelona. Sustainability, 2018, 10, 3730.       3.2       18         13       ReaéEframing the climate change debate in the livestock sector: mitigation and adaptation options. Wiley Nulley Solutional Reviews: Climate Change, 2016, 7, 869-892.       8.1       83         14       Local agriculture traditional knowledge to ensure food availability in a changing climate: revisiting water management practices in the Indo-Gangetic Plains. Agroecology and Sustainable Food Systems, 2016, 40, 965-987.       1.9       8	8		0.2	2
11Payment for Targeted Grazing: Integrating Local Shepherds into Wildfire Prevention. Forests, 2018, 9, 464.2.15012A Sum of Incidentals or a Structural Problem? The True Nature of Food Waste in the Metropolitan Region of Barcelona. Sustainability, 2018, 10, 3730.3.21813Reâ€framing the climate change debate in the livestock sector: mitigation and adaptation options. Wiley Interdisciplinary Reviews: Climate Change, 2016, 7, 869-892.8.18314Local agriculture traditional knowledge to ensure food availability in a changing climate: revisiting 2016, 40, 965-987.1.98	9		10.8	45
11       464.       21       50         12       A Sum of Incidentals or a Structural Problem? The True Nature of Food Waste in the Metropolitan       3.2       18         12       Region of Barcelona. Sustainability, 2018, 10, 3730.       3.2       18         13       Reâ€framing the climate change debate in the livestock sector: mitigation and adaptation options. Wiley Interdisciplinary Reviews: Climate Change, 2016, 7, 869-892.       8.1       83         14       Local agriculture traditional knowledge to ensure food availability in a changing climate: revisiting water management practices in the Indo-Gangetic Plains. Agroecology and Sustainable Food Systems, 2016, 40, 965-987.       1.9       8	10	Pathways of incorporation of young farmers into livestock farming. Land Use Policy, 2019, 85, 183-194.	5.6	21
12       Region of Barcelona. Sustainability, 2018, 10, 3730.       3.2       18         13       Reâ€framing the climate change debate in the livestock sector: mitigation and adaptation options. Wiley Interdisciplinary Reviews: Climate Change, 2016, 7, 869-892.       8.1       83         14       Local agriculture traditional knowledge to ensure food availability in a changing climate: revisiting water management practices in the Indo-Gangetic Plains. Agroecology and Sustainable Food Systems, 2016, 40, 965-987.       1.9       8	11		2.1	50
13       Interdisciplinary Reviews: Climate Change, 2016, 7, 869-892.       8.1       83         Local agriculture traditional knowledge to ensure food availability in a changing climate: revisiting       14       water management practices in the Indo-Gangetic Plains. Agroecology and Sustainable Food Systems, 1.9       8         2016, 40, 965-987.       1.9       8	12		3.2	18
14 water management practices in the Indo-Gangetic Plains. Agroecology and Sustainable Food Systems, 1.9 8 2016, 40, 965-987.	13		8.1	83
	14	water management practices in the Indo-Gangetic Plains. Agroecology and Sustainable Food Systems,	1.9	8
<ul> <li><sup>15</sup> meta-analysis. Global Environmental Change, 2016, 39, 258-274.</li> <li>7.8 61</li> </ul>	15	What drives the vulnerability of pastoralists to global environmental change? A qualitative meta-analysis. Global Environmental Change, 2016, 39, 258-274.	7.8	61
Adaptation Strategies of Andean Pastoralist Households to Both Climate and Non-Climate Changes.1.441Human Ecology, 2015, 43, 267-282.	16		1.4	41
<ul> <li>Is multifunctionality the future of mountain pastoralism? Lessons from the management of</li> <li>semi-natural grasslands in the Pyrenees. Spanish Journal of Agricultural Research, 2015, 13, e0307.</li> </ul>	17		0.6	24

18 Impacts of Climate Change on Food Availability: Livestock. , 2014, , 689-694.

## feliu LÃ<sup>3</sup>pez i Gelats

#	Article	IF	CITATIONS
19	ls Mountain Farming No Longer Viable?. Springer Geography, 2013, , 89-104.	0.4	8
20	ls farming enough in mountain areas? Farm diversification in the Pyrenees. Land Use Policy, 2011, 28, 783-791.	5.6	65
21	Medium-term success of revegetation methods for high-mountain grassland reclamation in the Montseny Biosphere Reserve (NE Spain). Plant Biosystems, 2011, 145, 738-749.	1.6	12
22	A Cultural Journey to the Agro-Food Crisis: Policy Discourses in the EU. Journal of Agricultural and Environmental Ethics, 2010, 23, 331-344.	1.7	8
23	The rural in dispute: Discourses of rurality in the Pyrenees. Geoforum, 2009, 40, 602-612.	2.5	64