Nicolas Faysse

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5116566/publications.pdf

Version: 2024-02-01

759233 677142 39 578 12 22 citations h-index g-index papers 40 40 40 561 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Troubles on the way: An analysis of the challenges faced by multi-stakeholder platforms. Natural Resources Forum, 2006, 30, 219-229.	3.6	106
2	The rationale of the Green Morocco Plan: missing links between goals and implementation. Journal of North African Studies, 2015, 20, 622-634.	1.1	51
3	On the difficulty of managing an invisible resource: Farmers' strategies and perceptions of groundwater use, field evidence from Morocco. Irrigation and Drainage, 2009, 58, S252.	1.7	41
4	Participatory analysis for adaptation to climate change in Mediterranean agricultural systems: possible choices in process design. Regional Environmental Change, 2014, 14, 57-70.	2.9	34
5	Paving the Way for Social Learning When Governance Is Weak: Supporting Dialogue Between Stakeholders to Face a Groundwater Crisis in Morocco. Society and Natural Resources, 2014, 27, 249-264.	1.9	34
6	Local Farmers' Organisations: A Space for Peer-to-Peer Learning? The Case of Milk Collection Cooperatives in Morocco. Journal of Agricultural Education and Extension, 2012, 18, 285-299.	2.2	31
7	Reasons for adoption of sustainable land management practices in a changing context: A mixed approach in Thailand. Land Use Policy, 2020, 96, 104676.	5.6	28
8	Liberation or Anarchy? The Janus Nature of Groundwater Use on North Africa's New Irrigation Frontiers. , 2016, , 583-615.		26
9	CHASING WATER: DIVERGING FARMERS' STRATEGIES TO COPE WITH THE GROUNDWATER CRISIS IN THE COASTAL CHAOUIA REGION IN MOROCCO. Irrigation and Drainage, 2012, 61, 673-681.	1.7	19
10	FORMULATION AND IMPLEMENTATION OF POLICIES TO DEAL WITH GROUNDWATER OVERUSE IN MOROCCO: WHICH SUPPORTING COALITIONS?. Irrigation and Drainage, 2012, 61, 126-134.	1.7	19
11	CONVERGENT READINGS OF GROUNDWATER GOVERNANCE? ENGAGING EXCHANGES BETWEEN DIFFERENT RESEARCH PERSPECTIVES. Irrigation and Drainage, 2012, 61, 106-114.	1.7	16
12	Young people's willingness to farm under present and improved conditions in Thailand. Outlook on Agriculture, 2019, 48, 282-291.	3.4	16
13	Mainly farming … but what's next? The future of irrigated farms in Thailand. Journal of Rural Studies, 2020, 73, 68-76.	4.7	15
14	Public policy to support young farmers in Thailand. Outlook on Agriculture, 2019, 48, 292-299.	3.4	13
15	Local farmer organizations, partners for reinforcing technical dialogue? An experience in cattle-rearing in Morocco. Cahiers Agricultures, 2011, 20, 428-433.	0.9	13
16	Autonomie et dépendance des irrigants en grande hydraulique : observations de l'action organisée au Maroc et en Algérie. Natures Sciences Societes, 2009, 17, 248-256.	0.4	12
17	The risk of second-best adaptive measures: Farmers facing drought in Thailand. International Journal of Disaster Risk Reduction, 2018, 28, 711-719.	3.9	11
18	Holding All the Cards? Quality Management by Cooperatives in a Moroccan Dairy Value Chain. European Journal of Development Research, 2015, 27, 140-155.	2.3	10

#	Article	IF	CITATIONS
19	A multi-stakeholder platform involving a mining company and neighbouring villages in China: Back to development issues. Resources Policy, 2017, 51, 243-250.	9.6	10
20	Local transformation of a state-initiated institutional innovation: The example of water users' associations in an irrigation scheme in Morocco. Irrigation and Drainage, 2009, 58, S346-S357.	1.7	7
21	Participatory scenario planning for sustainable irrigated agriculture when actors seldom communicate: an experiment in Morocco. International Journal of Water Resources Development, 2018, 34, 982-1000.	2.0	7
22	Support programmes and the diversity of young farmers in Thailand: A good match?. Outlook on Agriculture, 2019, 48, 300-308.	3.4	7
23	The DIALAQ project on sustainable groundwater management: a transdisciplinary and transcultural approach to participatory foresight. Current Opinion in Environmental Sustainability, 2016, 20, 56-60.	6.3	6
24	The long road to becoming a farmer: Thai agricultural students' plans. Outlook on Agriculture, 2019, 48, 273-281.	3.4	6
25	Mobilizing technical and social resources to set up in rural areas: strategies of rural youth in Morocco. Cahiers Agricultures, 2015, 24, 420-427.	0.9	5
26	Difficult encounters around "monkey cheeks†Farmers' interests and the design of flood retention areas in Thailand. Journal of Flood Risk Management, 2019, 12, .	3.3	4
27	Investigating the invisible roots of a prevailing narrative of farmers' failed collective action in Morocco. Journal of North African Studies, 2020, 25, 342-362.	1.1	4
28	A large-scale public programme to promote organic rice farming in Thailand: building solid foundations to enable farmers to engage?. Organic Agriculture, 2021, 11, 27-40.	2.4	4
29	Linking research and public engagement: weaving an alternative narrative of Moroccan family farmers' collective action. Agriculture and Human Values, 2012, 29, 413-426.	3.0	3
30	Effects at Farm and Community Level of the Adoption of Sprinkler Irrigation in the Ecuadorian Andes. Irrigation and Drainage, 2016, 65, 559-567.	1.7	3
31	Getting Technical: Farmers' New Strategies to Exercise Agency in Negotiating Development Projects in Morocco. Forum for Development Studies, 2016, 43, 229-249.	1.0	3
32	Finding common ground between theories of collective action: the potential of analyses at a meso-scale. International Journal of the Commons, 2017, 11, 928-949.	1.4	3
33	Which pathway to address interrelated challenges to farm sustainability in Thailand? Views of local actors. Regional Environmental Change, 2022, 22, 11.	2.9	3
34	Learning from the past to build the future governance of groundwater use in agriculture. Water International, 2021, 46, 1037-1059.	1.0	3
35	Renewing the engagement of young people in farming in Thailand: Possible pathways. Outlook on Agriculture, 2019, 48, 271-272.	3.4	2
36	Local development organisations in Saharan regions of North Africa: Expanding horizons. Journal of International Development, 0, , .	1.8	1

#	Article	IF	CITATIONS
37	Grille d'analyse de la maturation de projets collectifs de conversion à l'irrigation localisée : application dans des oasis du Maroc. Canadian Journal of Development Studies, 2015, 36, 484-498.	2.8	O
38	Communication between Participants and Non-participants in Analytical Capacity Building Projects: Management Advice to Family Farms in Benin. Journal of Agricultural Education and Extension, 2015, 21, 325-342.	2.2	0
39	Les politiques d'appui à l'agriculture familiale au Brésil et au MarocÂ: quelques éléments de comparaison. Confins, 2016, , .	0.1	0