## Claire Mosnier

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4768232/publications.pdf

Version: 2024-02-01

10	157	7	9
papers	citations	h-index	g-index
10	10	10	192 citing authors
all docs	docs citations	times ranked	

#	Article	IF	CITATIONS
1	Quelles évolutions possibles pour les systÃ <sup>™</sup> mes de polyculture-élevage ? Résultats d'ateliers participatifs et de modélisation dans quatre régions françaises. Cahiers Agricultures, 2020, 29, 30.	0.9	1
2	Greenhouse gas abatement strategies and costs in French dairy production. Journal of Cleaner Production, 2019, 236, 117589.	9.3	17
3	Biotechnical and economic performance of mixed dairy cow-suckler cattle herd systems in mountain areas: Exploring the impact of herd proportions using the Orfee model. Livestock Science, 2019, 229, 105-113.	1.6	3
4	Profit stability of mixed dairy and beef production systems of the mountain area of southern Auvergne (France) in the face of price variations: Bioeconomic simulation. Agricultural Systems, 2019, 171, 126-134.	6.1	16
5	What prospective scenarios for 2035 will be compatible with reduced impact of French beef and dairy farm on climate change?. Agricultural Systems, 2017, 157, 193-201.	6.1	8
6	Orfee: A bio-economic model to simulate integrated and intensive management of mixed crop-livestock farms and their greenhouse gas emissions. Agricultural Systems, 2017, 157, 202-215.	6.1	21
7	Self-insurance and multi-peril grassland crop insurance: the case of French suckler cow farms. Agricultural Finance Review, 2015, 75, 533-551.	1.3	12
8	On-Farm Weather Risk Management in Suckler Cow Farms: A Recursive Discrete Stochastic Programming Approach., 2011,, 137-154.		5
9	Economic and environmental impact of the CAP mid-term review on arable crop farming in South-western France. Ecological Economics, 2009, 68, 1408-1416.	5.7	27
10	A dynamic bio-economic model to simulate optimal adjustments of suckler cow farm management to production and market shocks in France. Agricultural Systems, 2009, 102, 77-88.	6.1	47