## Masoud Yazdanpanah

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Application of the Theory of Planned Behaviour to predict Iranian students' intention to purchase organic food. Journal of Cleaner Production, 2015, 107, 342-352.	4.6	351
2	Understanding farmers' intention and behavior regarding water conservation in the Middle-East and North Africa: A case study in Iran. Journal of Environmental Management, 2014, 135, 63-72.	3.8	182
3	Understanding smallholder farmers' adaptation behaviors through climate change beliefs, risk perception, trust, and psychological distance: Evidence from wheat growers in Iran. Journal of Environmental Management, 2019, 250, 109456.	3.8	112
4	Willingness of Iranian young adults to eat organic foods: Application of the Health Belief Model. Food Quality and Preference, 2015, 41, 75-83.	2.3	103
5	Governance of energy transition in Iran: Investigating public acceptance and willingness to use renewable energy sources through socio-psychological model. Renewable and Sustainable Energy Reviews, 2015, 45, 565-573.	8.2	96
6	Predicting farmers' water conservation goals and behavior in Iran: A test of social cognitive theory. Land Use Policy, 2015, 47, 401-407.	2.5	86
7	How collective efficacy makes a difference in responses to water shortage due to climate change in southwest Iran. Land Use Policy, 2020, 99, 104798.	2.5	70
8	Response to water crisis: How do Iranian farmers think about and intent in relation to switching from rice to less water-dependent crops?. Journal of Hydrology, 2019, 570, 523-530.	2.3	54
9	The power of the health belief model (HBM) to predict water demand management: A case study of farmers' water conservation in Iran. Journal of Environmental Management, 2020, 263, 110388.	3.8	53
10	Investigating the effect of moral norm and self-identity on the intention toward water conservation among Iranian young adults. Water Policy, 2016, 18, 73-90.	0.7	51
11	How can socio-psychological factors be related to water-efficiency intention and behaviors among Iranian residential water consumers?. Journal of Environmental Management, 2021, 288, 112466.	3.8	46
12	Green or in between? Examining youth perceptions of renewable energy in Iran. Energy Research and Social Science, 2015, 8, 78-85.	3.0	44
13	Intention of agricultural professionals toward biofuels in Iran: Implications for energy security, society, and policy. Renewable and Sustainable Energy Reviews, 2017, 69, 341-349.	8.2	44
14	Simultaneous location of two partial discharge sources in power transformers based on acoustic emission using the modified binary partial swarm optimisation algorithm. IET Science, Measurement and Technology, 2013, 7, 119-127.	0.9	43
15	Policy and plural responsiveness: Taking constructive account of the ways in which Iranian farmers think about and behave in relation to water. Journal of Hydrology, 2014, 514, 347-357.	2.3	43
16	Factors affecting smallholder farmers' technical and non-technical adaptation responses to drought in Iran. Journal of Environmental Management, 2021, 298, 113552.	3.8	39
17	Changing rice cropping patterns among farmers as a preventive policy to protect water resources. Journal of Environmental Planning and Management, 2020, 63, 2484-2500.	2.4	38
18	Farmers' adaptation to drought risk through farm–level decisions: the case of farmers in Dehloran county. Southwest of Iran. Climate and Development. 2021. 13. 152-163.	2.2	38

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19	A new enemy at the gate: Tackling Iran's water super-crisis by way of a transition from government to governance. Progress in Development Studies, 2013, 13, 177-194.	1.0	37
20	Climate change discourse among Iranian farmers. Climatic Change, 2016, 138, 521-535.	1.7	37
21	Cleaner and greener livestock production: Appraising producers' perceptions regarding renewable energy in Iran. Journal of Cleaner Production, 2018, 203, 769-776.	4.6	36
22	The Impact of Livelihood Assets on the Food Security of Farmers in Southern Iran during the COVID-19 Pandemic. International Journal of Environmental Research and Public Health, 2021, 18, 5310.	1.2	33
23	Water management from tradition to second modernity: an analysis of the water crisis in Iran. Environment, Development and Sustainability, 2013, 15, 1605-1621.	2.7	32
24	Investigating Iranian Farmers' Satisfaction With Agricultural Extension Programs Using the American Customer Satisfaction Index. Journal of Agricultural and Food Information, 2017, 18, 123-135.	1.1	32
25	What factors contribute to conversion to organic farming? Consideration of the Health Belief Model in relation to the uptake of organic farming by Iranian farmers. Journal of Environmental Planning and Management, 2022, 65, 907-929.	2.4	32
26	Coping with Drought. Psychology and Developing Societies, 2010, 22, 361-383.	1.0	30
27	Farmers' incremental adaptation to water scarcity: An application of the model of private proactive adaptation to climate change (MPPACC). Agricultural Water Management, 2022, 264, 107528.	2.4	30
28	Measuring satisfaction of crop insurance a modified American customer satisfaction model approach applied to Iranian Farmers. International Journal of Disaster Risk Reduction, 2013, 5, 19-27.	1.8	29
29	Farmers' adaptation choices to climate change: a case study of wheat growers in Western Iran. Journal of Water and Climate Change, 2019, 10, 102-116.	1.2	29
30	lranian agriculture advisors' perception and intention toward biofuel: Green way toward energy security, rural development and climate change mitigation. Renewable Energy, 2019, 130, 452-459.	4.3	29
31	Explaining farmers' response to climate change-induced water stress through cognitive theory of stress: an Iranian perspective. Environment, Development and Sustainability, 2021, 23, 5776-5793.	2.7	28
32	Social media as a driver of the use of renewable energy: The perceptions of instagram users in Iran. Energy Policy, 2022, 161, 112721.	4.2	23
33	Factors affecting the implementation of soil conservation practices among Iranian farmers. Scientific Reports, 2022, 12, 8396.	1.6	23
34	Psychosocial determinants of household adoption of water-efficiency behaviors in Tehran capital, Iran: Application of the social cognitive theory. Urban Climate, 2021, 39, 100935.	2.4	22
35	Evaluating micro-irrigation system performance through assessment of farmers' satisfaction: implications for adoption, longevity, and water use efficiency. Agricultural Water Management, 2021, 246, 106655.	2.4	20
36	Some at Risk for COVID-19 Are Reluctant to Take Precautions, but Others Are Not: A Case From Rural in Southern Iran. Frontiers in Public Health, 2020, 8, 562300.	1.3	19

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37	Barriers to climate change adaptation: Qualitative evidence from southwestern Iran. Journal of Arid Environments, 2021, 189, 104487.	1.2	19
38	Promoting the adoption of residential water conservation behaviors as a preventive policy to sustainable urban water management. Journal of Environmental Management, 2022, 313, 115005.	3.8	19
39	Institutional constraints to groundwater resource management in arid and semi-arid regions: a Straussian grounded theory study. Hydrogeology Journal, 2021, 29, 925-947.	0.9	18
40	Developing a paradigm model for the analysis of farmers' adaptation to water scarcity. Environment, Development and Sustainability, 2022, 24, 5400-5425.	2.7	18
41	Factors affecting farmers' behavior in using nitrogen fertilizers: society vs. farmers' valuation in southwest Iran. Journal of Environmental Planning and Management, 2021, 64, 1886-1908.	2.4	17
42	Investigating barriers to enhance entrepreneurship in agricultural higher education from the perspective of graduate students. Procedia, Social and Behavioral Sciences, 2011, 15, 2818-2822.	0.5	16
43	The use of a bourdieusian "capitals―model for understanding farmer's irrigation behavior in Iran. Journal of Hydrology, 2020, 591, 125442.	2.3	16
44	Studying young people' views on deployment of renewable energy sources in Iran through the lenses of Social Cognitive Theory. AIMS Energy, 2018, 6, 216-228.	1.1	16
45	How farmers perceive the impact of dust phenomenon on agricultural production activities: A Q-methodology study. Journal of Arid Environments, 2020, 173, 104028.	1.2	15
46	How rationality, morality, and fear shape willingness to carry out organic crop cultivation: a case study of farmers in southwestern Iran. Environment, Development and Sustainability, 2022, 24, 2145-2163.	2.7	13
47	Cognitive theory of stress and farmers' responses to the COVID 19 shock; a model to assess coping behaviors with stress among farmers in southern Iran. International Journal of Disaster Risk Reduction, 2021, 64, 102513.	1.8	11
48	Understanding the influence of Iranian farmers' climate change beliefs on their adaptation strategies and mitigation intentions. Climate and Development, 2023, 15, 340-352.	2.2	11
49	Explaining intention to apply renewable energy in agriculture: the case of broiler farms in Southwest Iran. International Journal of Green Energy, 2022, 19, 836-846.	2.1	10
50	An attempt to develop ecotourism in an unknown area: the case of Nehbandan County, South Khorasan Province, Iran. Environment, Development and Sustainability, 2021, 23, 11792-11817.	2.7	10
51	More food or better distribution? Reviewing food policy options in developing countries. Food Reviews International, 2018, 34, 566-580.	4.3	8
52	Why Have Economic Incentives Failed to Convince Farmers to Adopt Drip Irrigation in Southwestern Iran?. Sustainability, 2022, 14, 2055.	1.6	4
53	An analysis of the stakeholders of groundwater resources management in Iran. Environmental Science and Policy, 2022, 136, 270-281.	2.4	4
54	Typology of Wheat and Vegetable Farmers' Perception Towards Climate Change Through of Q-Methodology. PizhÅ«hish/hÄ•yi RÅ«stÄyÄ«, 2016, 7, 374-391.	0.1	3

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55	Understanding Iranian Livestock Breeders' Intentions and Behavior Regarding Nonhuman Animal Welfare. Society and Animals, 2019, 29, 246-267.	0.1	2
56	Representation of Farmers' Professional Identities in Shushtar District, Iran: A Study Based on Q-Methodology. Pizhūhish/hĕyi Rūstĥī, 2017, 8, 98-119.	0.1	0
57	WHAT ORCHARDISTS EXPECT FROM FARMER FIELD SCHOOLS ON INTEGRATED PEST MANAGEMENT: A CASE OF IRAN. Agrofor, 2018, 3, .	0.1	Ο
58	Willingness to take action toward climate change in Agriculture Experts in Khuzestan Province Journal of Applied Researches in Geographical Sciences, 2020, 20, 1-16.	0.1	0