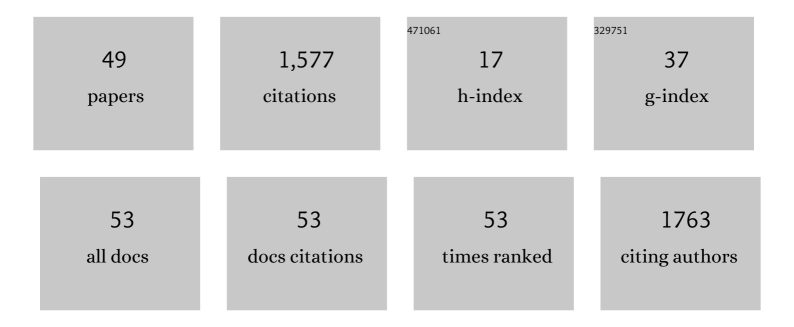
Birgit Kopainsky

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3004095/publications.pdf Version: 2024-02-01



RIDCIT KODAINSKY

#	Article	IF	CITATIONS
1	Understanding resilience of farming systems: Insights from system dynamics modelling for an arable farming system in the Netherlands. Ecological Modelling, 2022, 464, 109848.	1.2	10
2	Climate change adaptation processes seen through a resilience lens: Norwegian farmers' handling of the dry summer of 2018. Environmental Science and Policy, 2022, 133, 146-154.	2.4	12
3	Integrated Assessment of the Sustainability and Resilience of Farming Systems. , 2022, , 279-301.		Ο
4	SURE-Farm Approach to Assess the Resilience of European Farming Systems. , 2022, , 1-17.		0
5	Food security outcomes in agricultural systems models: Current status and recommended improvements. Agricultural Systems, 2021, 188, 103028.	3.2	36
6	Food security outcomes in agricultural systems models: Case examples and priority information needs. Agricultural Systems, 2021, 188, 103030.	3.2	13
7	Human-Water Dynamics and their Role for Seasonal Water Scarcity – a Case Study. Water Resources Management, 2021, 35, 3043-3061.	1.9	11
8	Using Participatory System Dynamics Modeling to Address Complex Conservation Problems: Tiger Farming as a Case Study. Frontiers in Conservation Science, 2021, 2, .	0.9	4
9	Agricultural intensification can no longer ignore water conservation – A systemic modelling approach to the case of tomato producers in Morocco. Agricultural Water Management, 2021, 256, 107082.	2.4	17
10	Closing the mineral construction material cycle – An endogenous perspective on barriers in transition. Resources, Conservation and Recycling, 2021, 175, 105859.	5.3	6
11	Call for submissions to the 2022 <scp>ISDC</scp> . System Dynamics Review, 2021, 37, 367-369.	1.1	Ο
12	Supporting stakeholders to anticipate and respond to risks in a Mekong River water-energy-food nexus. Ecology and Society, 2020, 25, .	1.0	19
13	Conceptual frameworks linking agriculture and food security. Nature Food, 2020, 1, 541-551.	6.2	23
14	Reflections on adapting group model building scripts into online workshops. System Dynamics Review, 2020, 36, 358-372.	1.1	40
15	Call for transparency of COVID-19 models. Science, 2020, 368, 482-483.	6.0	85
16	Using system dynamics to support a participatory assessment of resilience. Environment Systems and Decisions, 2020, 40, 342-355.	1.9	19
17	Sustainable and healthy diets: Synergies and tradeâ€offs in Switzerland. Systems Research and Behavioral Science, 2020, 37, 908-927.	0.9	6
18	A framework to assess the resilience of farming systems. Agricultural Systems, 2019, 176, 102656.	3.2	302

BIRGIT KOPAINSKY

#	Article	IF	CITATIONS
19	Participatory Modeling Updates Expectations forIndividuals and Groups, Catalyzing BehaviorChange and Collective Action inWaterâ€Energyâ€Food NexusGovernance. Earth's Future, 2019, 7, 1337-1352.	2.4	15
20	Shortâ€term versus longâ€term decision tradeâ€offs: Evidence from a modelâ€based observational experiment with <scp>African</scp> smallâ€scale farmers. Systems Research and Behavioral Science, 2019, 36, 215-228.	0.9	4
21	Do you bend or break? System dynamics in resilience planning for food security. System Dynamics Review, 2019, 35, 287-309.	1.1	21
22	Integrated simulation for national development planning. Kybernetes, 2019, 48, 208-223.	1.2	4
23	A Food Systems Perspective for Food and Nutrition Security beyond the Postâ€2015 Development Agenda. Systems Research and Behavioral Science, 2018, 35, 178-190.	0.9	12
24	Understanding the Transition to a Bio-Based Economy: Exploring Dynamics Linked to the Agricultural Sector in Sweden. Sustainability, 2018, 10, 1504.	1.6	9
25	The Bio-Based Economy: Dynamics Governing Transition Pathways in the Swedish Forestry Sector. Sustainability, 2018, 10, 976.	1.6	18
26	System Dynamics as a Framework for Understanding Human—Environment Dynamics. AESS Interdisciplinary Environmental Studies and Sciences Series, 2017, , 25-36.	0.2	2
27	Transforming food systems at local levels: Using participatory system dynamics in an interactive manner to refine small-scale farmers' mental models. Ecological Modelling, 2017, 362, 101-110.	1.2	40
28	Natural Resource Management: Contributions of System Dynamics to Research, Policy and Implementation. Systems Research and Behavioral Science, 2017, 34, 378-385.	0.9	4
29	Development of Organic Farming in Europe at the Crossroads: Looking for the Way Forward through System Archetypes Lenses. Sustainability, 2017, 9, 821.	1.6	57
30	Participatory System Dynamics Mapping for Collaboration and Socioecological Integration in the Lake Tana Region. AESS Interdisciplinary Environmental Studies and Sciences Series, 2017, , 615-630.	0.2	2
31	Can Organic Farming Reduce Vulnerabilities and Enhance the Resilience of the European Food System? A Critical Assessment Using System Dynamics Structural Thinking Tools. Sustainability, 2016, 8, 971.	1.6	40
32	Investigating the drivers of innovation diffusion in a low income country context. The case of adoption of improved maize seed in Malawi. Futures, 2016, 81, 161-175.	1.4	17
33	Food Provision and Environmental Goals in the Swiss Agriâ€Food System: System Dynamics and the Socialâ€ecological Systems Framework. Systems Research and Behavioral Science, 2015, 32, 414-432.	0.9	19
34	Effects of Structural Transparency in System Dynamics Simulators on Performance and Understanding. Systems, 2015, 3, 152-176.	1.2	7
35	System Dynamics and Simulation/Gaming. Simulation and Gaming, 2015, 46, 223-229.	1.2	19
36	A system dynamics approach for examining mechanisms and pathways of food supply vulnerability. Journal of Environmental Studies and Sciences, 2015, 5, 321-336.	0.9	54

BIRGIT KOPAINSKY

#	Article	IF	CITATIONS
37	Effect of Prior Exploration as an Instructional Strategy for System Dynamics. Simulation and Gaming, 2015, 46, 293-321.	1.2	15
38	Food system resilience: Defining the concept. Global Food Security, 2015, 6, 17-23.	4.0	456
39	Systems Education at Bergen. Systems, 2014, 2, 159-167.	1.2	13
40	Social Dynamics Overriding Utility Evaluations for Good and Bad: Implications for the Design of Sustainable Food Security Policies in Sub-Saharan African Countries. Sustainability and Innovation, 2013, , 223-241.	0.1	0
41	Designing Sustainable Food Security Policies in Subâ€Saharan African Countries: How Social Dynamics Overâ€Ride Utility Evaluations for Good and Bad. Systems Research and Behavioral Science, 2012, 29, 575-589.	0.9	27
42	Automated assessment of learners' understanding in complex dynamic systems. System Dynamics Review, 2012, 28, 131-156.	1.1	11
43	Application of the Malaria Management Model to the Analysis of Costs and Benefits of DDT versus Non-DDT Malaria Control. PLoS ONE, 2011, 6, e27771.	1.1	14
44	Simulatorâ€supported descriptions of complex dynamic problems: experimental results on task performance and system understanding. System Dynamics Review, 2011, 27, 142-172.	1.1	22
45	Dynamics of Enforcement and Infringement of Intellectual Property Rights and Implications for the Incentive Function. SSRN Electronic Journal, 2010, , .	0.4	0
46	Learning about Dynamic Problems with Computer Simulators: A Case of System Dynamics Simulation Models. , 2008, , .		2
47	Closing the loop: promoting synergies with other theory building approaches to improve system dynamics practice. Systems Research and Behavioral Science, 2008, 25, 471-486.	0.9	54
48	Wie weiter mit der dezentralen Besiedlung in der Schweiz? : AbschÄtzung von Entwicklungsperspektiven auf Gemeindeebene. Geographica Helvetica, 2005, 60, 239-247.	0.4	0
49	Using microworlds for policymaking in the context of resilient farming systems. Journal of Simulation, 0, , 1-25.	1.0	1