## Jochen Kantelhardt

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1744418/publications.pdf

Version: 2024-02-01

27 827 13 27 papers citations h-index g-index

28 28 28 1124
all docs docs citations times ranked citing authors

#	Article	IF	Citations
1	A fuzzy cognitive mapping approach for the assessment of public-goods governance in agricultural landscapes. Land Use Policy, 2021, 107, 103972.	5.6	7
2	Do improved pollination services outweigh farm-economic disadvantages of working in small-structured agricultural landscapes? – Development and application of a bio-economic model. Ecological Economics, 2020, 169, 106535.	5.7	16
3	Field sizes and the future of farmland biodiversity in European landscapes. Conservation Letters, 2020, 13, e12752.	5.7	60
4	Exploring the Relationship between Farmers' Innovativeness and Their Values and Aims. Sustainability, 2019, 11, 5571.	3.2	16
5	Animal health and welfare state and technical efficiency of dairy farms: possible synergies. Animal Welfare, 2019, 28, 345-352.	0.7	7
6	Agricultural landscapes, ecosystem services and regional competitiveness—Assessing drivers and mechanisms in nine European case study areas. Land Use Policy, 2018, 76, 735-745.	5.6	65
7	The Environmental Behaviour of Farmers – Capturing the Diversity of Perspectives with a Q Methodological Approach. Ecological Economics, 2018, 143, 55-63.	5.7	57
8	The Effects of Diversification Activities on the Technical Efficiency of Organic Farms in Switzerland, Austria, and Southern Germany. Sustainability, 2018, 10, 1304.	3.2	19
9	Heterogeneous Preferences for Public Goods Provided by Agriculture in a Region of Intensive Agricultural Production: The Case of the Marchfeld. Sustainability, 2018, 10, 2061.	3.2	9
10	A conceptual model to integrate the regional context in landscape policy, management and contribution to rural development: Literature review and European case study evidence. Geoforum, 2017, 82, 1-12.	2.5	60
11	Synergies and trade-offs between nature conservation and climate policy: Insights from the "Natural Capital Germany – TEEB DE―study. Ecosystem Services, 2017, 24, 187-199.	5.4	25
12	Anforderungen an die Messung agrarischer Innovationen dargestellt an den Beispielen Umwelt und soziale Aspekte. Journal of the Austrian Society of Agricultural Economics, 2017, , 177-188.	0.1	0
13	Farmers' Preferences for Future Agricultural Land Use Under the Consideration of Climate Change. Environmental Management, 2016, 58, 446-464.	2.7	38
14	Regional heterogeneity and spatial interdependence as determinants of the cultivation of an emerging alternative crop: The case of the Styrian Oil Pumpkin. Land Use Policy, 2016, 58, 276-288.	5.6	4
15	Modelling Individual Farm Behaviour and Landscape Appearance. Landscape Research, 2015, 40, 530-554.	1.6	4
16	The dynamic effects of government-supported farm-investment activities on structural change in Austrian agriculture. Land Use Policy, 2015, 48, 73-93.	5.6	33
17	Assessing the role of economic actors in the production of private and public goods in three EU agricultural landscapes. Journal of Environmental Planning and Management, 2015, 58, 2113-2136.	4.5	13
18	Impacts of the government-supported investments on the economic farm performance in Austria. Agricultural Economics (Czech Republic), 2015, 61, 343-355.	1.1	16

#	Article	IF	CITATIONS
19	European agricultural landscapes, common agricultural policy and ecosystem services: a review. Agronomy for Sustainable Development, 2014, 34, 309-325.	5.3	246
20	<i>&gt;Farming for a Better Climate (FarmClim)</i> . Design of an Inter- and Transdisciplinary Research Project Aiming to Address the "Science-Policy Gap― Gaia, 2014, 23, 118-124.	0.7	5
21	Cultivating the climate: socio-economic prospects and consequences of climate-friendly peat land management in Germany. Hydrobiologia, 2011, 674, 91-104.	2.0	13
22	Accounting for farmers' production responses to environmental restrictions within landscape planning. Land Use Policy, 2009, 26, 925-934.	5.6	7
23	Rainfall or price variability: what determines rangeland management decisions? A simulationâ€optimization approach to South African savannas. Agricultural Economics (United) Tj ETQq1 1 0.784	3 <b>1.9</b> rgBT ,	∕ <b>Q</b> verlock I
24	Sustainable management of extensively managed savanna rangelands. Ecological Economics, 2007, 62, 102-114.	5.7	49
25	Impact of the European Common Agricultural Policy Reform on Future Research on Rural Areas. Outlook on Agriculture, 2006, 35, 143-148.	3.4	14
26	Economic perspectives of using indicators. Agriculture, Ecosystems and Environment, 2003, 98, 477-482.	5.3	8
27	Is there a reliable correlation between hedgerow density and agricultural site conditions?. Agriculture, Ecosystems and Environment, 2003, 98, 517-527.	5.3	15