## **Annette Piorr**

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5715390/publications.pdf

Version: 2024-02-01

		218592	233338
57	2,176	26	45
papers	citations	h-index	g-index
58	58	58	2325
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Sustainability assessment of short food supply chains (SFSC): developing and testing a rapid assessment tool in one African and three European city regions. Agriculture and Human Values, 2022, 39, 885-904.	1.7	14
2	Classifying New Hybrid Cooperation Models for Short Food-Supply Chainsâ€"Providing a Concept for Assessing Sustainability Transformation in the Urban-Rural Nexus. Land, 2022, 11, 582.	1.2	2
3	The Role of Different Types of Actors In The Future of Sustainable Agriculture In a Dutch Peri-urban Area. Environmental Management, 2022, 70, 401-419.	1.2	6
4	Farmers' perception of co-ordinating institutions in agri-environmental measures – The example of peatland management for the provision of public goods on a landscape scale. Land Use Policy, 2021, 107, 104947.	2.5	12
5	A Conceptual Model Framework for Mapping, Analyzing and Managing Supply–Demand Mismatches of Ecosystem Services in Agricultural Landscapes. Land, 2021, 10, 131.	1.2	9
6	Ecosystem services indicators dataset for the utilized agricultural area of the MARkisch-Oderland District-Brandenburg, Germany. Data in Brief, 2021, 34, 106645.	0.5	1
7	Foodshed, Agricultural Diversification and Self-Sufficiency Assessment: Beyond the Isotropic Circle Foodshed—A Case Study from Avignon (France). Agriculture (Switzerland), 2021, 11, 143.	1.4	16
8	Exploring alternative pathways toward more sustainable regional food systems by foodshed assessment $\hat{a} \in \text{``City region examples from Vienna and Bristol. Environmental Science and Policy, 2021, 124, 401-412.}$	2.4	24
9	A dataset of the food self-sufficiency assessment of Bristol and Vienna based on a foodshed approach. Data in Brief, 2021, 38, 107434.	0.5	O
10	Can a shift to regional and organic diets reduce greenhouse gas emissions from the food system? A case study from Qatar. Carbon Balance and Management, 2021, 16, 2.	1.4	10
11	Participatory Mapping of Demand for Ecosystem Services in Agricultural Landscapes. Agriculture (Switzerland), 2021, 11, 1193.	1.4	8
12	Potential Bioenergy Production from Miscanthus $\tilde{A}$ — giganteus in Brandenburg: Producing Bioenergy and Fostering Other Ecosystem Services while Ensuring Food Self-Sufficiency in the Berlin-Brandenburg Region. Sustainability, 2020, 12, 7731.	1.6	6
13	Urban food policies in German city regions: An overview of key players and policy instruments. Food Policy, 2019, 89, 101782.	2.8	60
14	Socio-Economic Viability of Urban Agricultureâ€"A Comparative Analysis of Success Factors in Germany. Sustainability, 2019, 11, 1999.	1.6	29
15	Consumer-producer interactions in community-supported agriculture and their relevance for economic stability of the farm $\hat{a} \in A$ 0 mpirical study using an Analytic Hierarchy Process. Journal of Rural Studies, 2019, 68, 22-32.	2.1	37
16	Food beyond the city – Analysing foodsheds and self-sufficiency for different food system scenarios in European metropolitan regions. City, Culture and Society, 2019, 16, 25-35.	1.1	72
17	Conceptualising fields of action for sustainable intensification $\hat{a} \in A$ systematic literature review and application to regional case studies. Agriculture, Ecosystems and Environment, 2018, 257, 68-80.	2.5	83
18	Agricultural landscapes, ecosystem services and regional competitiveness—Assessing drivers and mechanisms in nine European case study areas. Land Use Policy, 2018, 76, 735-745.	2.5	65

#	Article	IF	CITATIONS
19	Sustainability impact assessment tools for land use policy advice: A comparative analysis of five research approaches. Land Use Policy, 2018, 71, 75-85.	2.5	13
20	Individual choice or collective action? Exploring consumer motives for participating in alternative food networks. International Journal of Consumer Studies, 2018, 42, 101-110.	7.2	71
21	Assessing landscape preferences: a visual choice experiment in the agricultural region of MÃrkische Schweiz, Germany. Landscape Research, 2018, 43, 846-861.	0.7	68
22	Data on the scope of the literature on sustainable intensification 1997–2016: Bibliography, geography and practical approaches. Data in Brief, 2018, 19, 1658-1660.	0.5	2
23	Analysing behavioural differences of farm households: An example of income diversification strategies based on European farm survey data. Land Use Policy, 2017, 62, 172-184.	2.5	93
24	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.	1.4	60
25	What do we know about decision support systems for landscape and environmental management? A review and expert survey within EU research projects. Environmental Modelling and Software, 2017, 98, 63-74.	1.9	26
26	Diversification pathways and farming systems: Insights from the Emilia-Romagna region, Italy. Outlook on Agriculture, 2017, 46, 239-247.	1.8	6
27	Turning points of ecological resilience: Geostatistical modelling of landscape change and bird habitat provision. Landscape and Urban Planning, 2017, 157, 297-308.	3.4	10
28	Effects of consumer-producer interactions in alternative food networks on consumers' learning about food and agriculture. Moravian Geographical Reports, 2017, 25, 181-191.	0.7	35
29	Urban Agriculture Oriented towards Self-Supply, Social and Commercial Purpose: A Typology. Land, 2016, 5, 28.	1.2	42
30	Toward Sustainability: Novelties, Areas of Learning and Innovation in Urban Agriculture. Sustainability, 2016, 8, 356.	1.6	27
31	Potentials and Limitations of Regional Organic Food Supply: A Qualitative Analysis of Two Food Chain Types in the Berlin Metropolitan Region. Sustainability, 2016, 8, 1125.	1.6	43
32	Contributing to food security in urban areas: differences between urban agriculture and peri-urban agriculture in the Global North. Agriculture and Human Values, 2016, 33, 341-358.	1.7	253
33	Agricultural landscapes as multi-scale public good and the role of the Common Agricultural Policy. Journal of Environmental Planning and Management, 2015, 58, 2088-2112.	2.4	68
34	The role of local framework conditions for the adoption of rural development policy: An example of diversification, tourism development and village renewal in Brandenburg, Germany. Ecological Indicators, 2015, 59, 82-93.	2.6	33
35	Between capital investments and capacity building—Development and application of a conceptual framework towards a place-based rural development policy. Land Use Policy, 2015, 46, 178-188.	2.5	36
36	The Use of Spatial Econometrics, Stakeholder Analysis and Qualitative Methodologies in The Evaluation of Rural Development Policy. Journal of Environmental Assessment Policy and Management, 2015, 17, 1550023.	4.3	8

#	Article	IF	CITATIONS
37	European agricultural landscapes, common agricultural policy and ecosystem services: a review. Agronomy for Sustainable Development, 2014, 34, 309-325.	2.2	246
38	Mapping landscape services, spatial synergies and trade-offs. A case study using variogram models and geostatistical simulations in an agrarian landscape in North-East Germany. Ecological Indicators, 2014, 46, 367-378.	2.6	38
39	Target Groups of Rural Development Policies. Outlook on Agriculture, 2014, 43, 75-83.	1.8	10
40	Spatial differentiation of farm diversification: How rural attractiveness and vicinity to cities determine farm households' response to the CAP. Land Use Policy, 2013, 31, 136-144.	2.5	88
41	Tools for Modelling and Assessing Peri-Urban Land Use Futures. , 2013, , 69-88.		1
42	Horsekeeping and the peri-urban development in the Berlin Metropolitan Region. Journal of Land Use Science, 2013, 8, 199-214.	1.0	58
43	Agriculture Under Human Influence: A Spatial Analysis of Farming Systems and Land Use in European Rural-Urban-Regions. European Countryside, 2013, 5, .	0.5	19
44	Rural–Urban Regions: A Spatial Approach to Define Urban–Rural Relationships in Europe. , 2013, , 45-68.		17
45	Peri-urbanisation and multifunctional adaptation of agriculture around Copenhagen. Geografisk Tidsskrift, 2011, 111, 59-72.	0.4	82
46	Regional impacts of abolishing direct payments: An integrated analysis in four European regions. Agricultural Systems, 2011, 104, 110-121.	3.2	35
47	Policy relevance of three integrated assessment toolsâ€"A comparison with specific reference to agricultural policies. Ecological Modelling, 2010, 221, 2136-2152.	1.2	35
48	International retirement migration in the Alicante region, Spain: process, spatial pattern and environmental impacts. Journal of Environmental Planning and Management, 2010, 53, 125-141.	2.4	30
49	Modeling a farm population to estimate on-farm compliance costs and environmental effects of a grassland extensification scheme at the regional scale. Agricultural Systems, 2010, 103, 282-293.	3.2	25
50	Integrated assessment of future CAP policies: land use changes, spatial patterns and targeting. Environmental Science and Policy, 2009, 12, 1122-1136.	2.4	87
51	The Operational Framework of the MEA-Scope Project. , 2009, , 3-20.		1
52	Scaling from Farm to Landscape. , 2009, , 175-189.		2
53	The MEA-Scope Modelling Approach. , 2009, , 101-121.		1
54	Multifunctional farming, multifunctional landscapes and rural development., 2007,, 183-193.		5

## Annette Piorr

#	Article	IF	CITATIONS
55	Agricultural management issues of implementing multifunctionality: commodity and non-commodity production in the approach of the MEA-Scope project. , 2007, , 167-181.		9
56	Model-based evaluation of agri-environmental measures in the Federal State of Brandenburg (Germany) concerning N pollution of groundwater and surface water. Journal of Plant Nutrition and Soil Science, 2006, 169, 352-359.	1.1	25
57	Evaluation of the ecosystem services approach in agricultural literature. One Ecosystem, 0, 2, e11613.	0.0	2