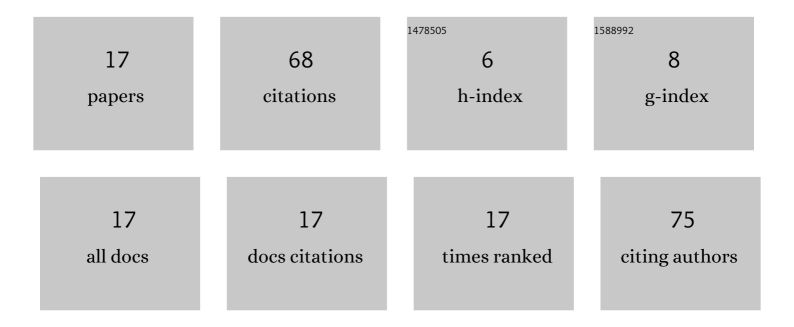
Jernej Priåjenk

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5649897/publications.pdf Version: 2024-02-01



Ιερνιει ΟριΔιένικ

#	Article	IF	CITATIONS
1	Evaluation of Traditional and Indigenous Horse Breeds for Wider Intended Use: Case Study from Slovenia. Sustainability, 2022, 14, 1971.	3.2	1
2	Assessment of Concept between Rural Development Challenges and Local Food Systems: A Combination between Multi-Criteria Decision Analysis and Econometric Modelling Approach. Sustainability, 2022, 14, 3477.	3.2	1
3	Economic Viability of Alternative Bedding Material in Broiler Chicken Farming. Agriculture (Switzerland), 2022, 12, 375.	3.1	1
4	Technological evaluation of the sliced-dedusted straw as an alternative type of bedding material in broiler chicken farming. Meso, 2022, 24, 156-162.	0.1	0
5	An Analysis of the First Pillar of the CAP by Evaluating its Selected Indicators and Measuring its Impact on the Performance of Slovenian Agriculture over the Period 2014-2020. Agricultura, 2021, 18, 39-50.	0.2	0
6	Impact Analysis of the Young Farmers' Support Program on Slovenian Dairy Sector Development Using Econometric Modeling Approach. Agronomy, 2020, 10, 429.	3.0	7
7	Multicriteria Assessment of the Quality of Waste Sorting Centers—A Case Study. Sustainability, 2020, 12, 3780.	3.2	6
8	Agriculture advisory service Požarevac in the function of the improvement of agriculture production in BraniÄevo district. Glasnik ZaÅitite Bilja, 2019, 42, 52-61.	0.1	0
9	Can the Quality of Hospitality Services Play a Role in Sustainable Equestrian Tourism in Slovenia? Mediations, Effects, and Implications. Sustainability, 2019, 11, 6155.	3.2	3
10	Feasibility analysis of different bedding materials for horses. Journal of Applied Animal Research, 2018, 46, 798-803.	1.2	1
11	Economic viability of non-commercial and extensive rabbit breeding: A Slovenian case study. Meso, 2018, 20, 208-211.	0.1	0
12	Value-based food chains as an opportunity to improve the economic situation of dairy farms: a translog profit function approach. Mljekarstvo, 2018, , 224-233.	0.6	3
13	The economic viability of value-based food chain for dairy farms in mountain regions: an econometric analysis approach. Mljekarstvo, 2016, 66, 231-238.	0.6	7
14	A multi-criteria assessment of the production and marketing systems of local mountain food. Renewable Agriculture and Food Systems, 2014, 29, 345-354.	1.8	5
15	Advantages of combining linear programming and weighted goal programming for agriculture application. Operational Research, 2014, 14, 253-260.	2.0	20
16	Multi Criteria Assessment of Zero Residue Apple Production. Erwerbs-Obstbau, 2013, 55, 51-62.	1.3	7
17	System dynamics model for policy scenarios of organic farming development. Organizacija, 2012, 45, 212-218.	1.6	6