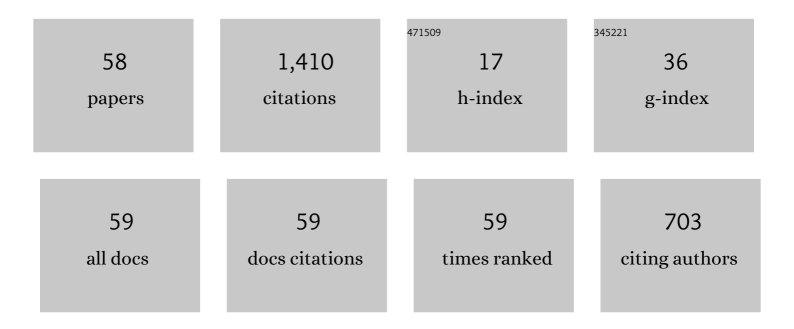
Adis PuÅ;ka

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8748023/publications.pdf Version: 2024-02-01



Δρις ΡιιΔά:κλ

 Evaluation and selection of healthcare waste incinerators using extended sustainability criteria and multi-criteria analysis methods. Environment, Development and Sustainability, 2022, 24, 11195-11225. Market Assessment of Pear Varieties in Serbia Using Fuzzy CRADIS and CRITIC Methods. Agriculture (Switzerland), 2022, 12, 139. Multicriteria Model of Support for the Selection of Pear Varieties in Raising Orchards in the Semberija Region (Bosnia and Herzegovina). Sustainability, 2022, 14, 1584. Multicriteria approach to rural tourism development in Republic of Srpska. Ekonomika Poljoprivrede (1979), 2022, 69, 13-26. Application of neuro-fuzzy system for predicting the success of a company in public procurement. Decision Making: Applications in Management and Engineering, 2022, 5, 135-153. Assessing the impact of supply chain practices and performance of food companies in Bosnia and Herzegovina. International Journal of Logistics Systems and Management, 2022, 41, 243. 	IF	CITATIONS
 ² (Switzerland), 2022, 12, 139. ³ Multicriteria Model of Support for the Selection of Pear Varieties in Raising Orchards in the Semberija Region (Bosnia and Herzegovina). Sustainability, 2022, 14, 1584. ⁴ Multicriteria approach to rural tourism development in Republic of Srpska. Ekonomika Poljoprivrede (1979), 2022, 69, 13-26. ⁵ Application of neuro-fuzzy system for predicting the success of a company in public procurement. Decision Making: Applications in Management and Engineering, 2022, 5, 135-153. ⁶ Assessing the impact of supply chain practices and performance of food companies in Bosnia and 	5.0	51
 Semberija Region (Bosnia and Herzegovina). Sustainability, 2022, 14, 1584. Multicriteria approach to rural tourism development in Republic of Srpska. Ekonomika Poljoprivrede (1979), 2022, 69, 13-26. Application of neuro-fuzzy system for predicting the success of a company in public procurement. Decision Making: Applications in Management and Engineering, 2022, 5, 135-153. Assessing the impact of supply chain practices and performance of food companies in Bosnia and 	3.1	28
 4 (1979), 2022, 69, 13-26. Application of neuro-fuzzy system for predicting the success of a company in public procurement. Decision Making: Applications in Management and Engineering, 2022, 5, 135-153. Assessing the impact of supply chain practices and performance of food companies in Bosnia and 	3.2	3
 Decision Making: Applications in Management and Engineering, 2022, 5, 135-153. Assessing the impact of supply chain practices and performance of food companies in Bosnia and 	0.7	7
 Assessing the impact of supply chain practices and performance of food companies in Bosnia and Herzegovina. International Journal of Logistics Systems and Management, 2022, 41, 243. 	5.5	12
	0.2	0
7 Students' Satisfaction with E-learning Platforms in Bosnia and Herzegovina. Technology, Knowledge and Learning, 2021, 26, 173-191.	4.9	27
 Examination of influence of e-learning on academic success on the example of Bosnia and Herzegovina. Education and Information Technologies, 2021, 26, 1977-1994. 	5.7	12
9 A model for supporting the decision of plum variety selection based on fuzzy logic. Journal of Central European Agriculture, 2021, 22, 450-461.	0.6	4
10 Evaluation of rapeseed varieties using novel integrated fuzzy PIPRECIA – Fuzzy MABAC model. PLoS ONE, 2021, 16, e0246857.	2.5	32
Logistics Performances of Gulf Cooperation Council's Countries in Global Supply Chains. Decision Making: Applications in Management and Engineering, 2021, 4, 174-193.	5.5	15
Selection of Sustainable Suppliers Using the Fuzzy MARCOS Method. Current Chinese Science, 2021, 1, 218-229.	0.5	17
Application of Interval Fuzzy Logic in Selecting a Sustainable Supplier on the Example of Agricultural Production. Symmetry, 2021, 13, 774.	2.2	29
Development of Modified SERVQUAL–MCDM Model for Quality Determination in Reverse Logistics. Sustainability, 2021, 13, 5734.	3.2	22
The Transformation of Medical Spas into Modern Spa Centers in Bosnia and Herzegovina. Tourism, 2021, 69, 180-195.	0.9	1
16 UTJECAJ ZADOVOLJSTVA KORISNIKA USLUGA ZRAÄŒNOG PRIJEVOZA NA KARTICE LOJALNOSTI U BOSNI I HERCEGOVINI. Ekonomska Misao I Praksa, 2021, 30, 171-187.	0.3	0
A new intelligent MCDM model for HCW management: The integrated BWM–MABAC model based on D numbers. Expert Systems With Applications, 2021, 175, 114862.	7.6	60
Examination of the Sustainable Rural Tourism Potential of the BrÄko District of Bosnia and Herzegovina Using a Fuzzy Approach Based on Group Decision Making. Sustainability, 2021, 13, 583.	3.2	30

Adis PuÅika

#	Article	IF	CITATIONS
19	Effects of Price Competitiveness on Tourism Performance under Different Economic Conditions. Tourism, 2021, 69, 543-558.	0.9	2
20	Utjecaj usluga zraÄnog prijevoza na razinu lojalnosti turistiÄkih putnika. Oeconomica Jadertina, 2021, 11, .	0.1	0
21	The relevance of project management software's features in the United Arab Emirates. International Journal of Project Organisation and Management, 2021, 13, 361.	0.1	0
22	Investigating and analyzing the supply chain practices and performance in agro-food industry. International Journal of Management Science and Engineering Management, 2020, 15, 9-16.	3.1	18
23	Sustainable supplier selection in healthcare industries using a new MCDM method: Measurement of alternatives and ranking according to COmpromise solution (MARCOS). Computers and Industrial Engineering, 2020, 140, 106231.	6.3	613
24	Determining the Competitiveness of Spa-Centers in Order to Achieve Sustainability Using a Fuzzy Multi-Criteria Decision-Making Model. Sustainability, 2020, 12, 8584.	3.2	27
25	Decision support model in the determination of rural touristic destination attractiveness in the BrÄko District of Bosnia and Herzegovina. Tourism and Hospitality Research, 2020, 20, 387-405.	3.8	15
26	Sustainable Development of Ethno-Villages in Bosnia and Herzegovina—A Multi Criteria Assessment. Sustainability, 2020, 12, 1399.	3.2	29
27	A Novel Integrated Fuzzy PIPRECIA–Interval Rough Saw Model: Green Supplier Selection. Decision Making: Applications in Management and Engineering, 2020, 3, 80-95.	5.5	40
28	Project Management Software Evaluation by Using the Measurement of Alternatives and Ranking According to Compromise Solution (MARCOS) Method. Operational Research in Engineering Sciences: Theory and Applications, 2020, 3, 89-101.	2.4	45
29	Mjerenje konkurentnosti poduzeća iz podruÄ j a prehrambene industrije u Bosni i Hercegovini. Oeconomica Jadertina, 2020, 10, 74-105.	0.1	1
30	A Novel Multi-Criteria Decision-Making Model: Interval Rough SAW Method for Sustainable Supplier Selection. Information (Switzerland), 2019, 10, 292.	2.9	37
31	Improving organizational learning by sharing information through innovative supply chain in agro-food companies from Bosnia and Herzegovina. Operational Research in Engineering Sciences: Theory and Applications, 2019, 1, 76-90.	2.4	20
32	Evaluation of sustainable rural tourism potential in Brcko district of Bosnia and Herzegovina using multi-criteria analysis. Operational Research in Engineering Sciences: Theory and Applications, 2019, 2,	2.4	22
33	EVALUATION OF SUPPLIERS UNDER UNCERTAINTY: A MULTIPHASE APPROACH BASED ON FUZZY AHP AND FUZZY EDAS. Transport, 2019, 34, 52-66.	1.2	62
34	IMPACT OF SHARING INFORMATION WITH SUPPLIER AND BUYER ON THE ORGANIZATIONAL PERFORMANCE OF FOOD COMPANIES IN BOSNIA AND HERZEGOVINA. EMC Review - ÄŒasopis Za Ekonomiju - APEIRON, 2019, 2	170.1	3
35	Use of fuzzy logic for measuring practices and performances of supply chain. Operations Research Perspectives, 2018, 5, 150-160.	2.1	30
36	A New Way of Applying Interval Fuzzy Logic in Group Decision Making For Supplier Selection. Economic Computation and Economic Cybernetics Studies and Research, 2018, 52, 217-234.	0.4	17

Adis PuÅika

#	Article	IF	CITATIONS
37	The influence of demographic characteristics of consumers on decisions to purchase technical products. European Journal of Applied Economics, 2018, 15, 1-16.	0.7	4
38	Model for investment decision making by applying the multi-criteria analysis method. Serbian Journal of Management, 2018, 13, 7-28.	0.9	17
39	Application of multi-criteria decision making for the selection of apple varieties for the Northwestern region of B&H. Journal of Central European Agriculture, 2018, 19, 740-759.	0.6	4
40	Transformation of linguistic values in numerical values using fuzzy logic. Serbian Journal of Engineering Management, 2018, 3, 13-27.	0.5	0
41	THE IMPACT OF CHOCOLATE BRAND IMAGE, SATISFACTION, AND VALUE ON BRAND LOYALTY // UTICAJ IMIDŽ BRENDA ÄŒOKOLADE, ZADOVOLJSTVA I VRIJEDNOSTI NA LOJALNOST BRENDA. EMC Review - ÄŒasopis Za Ekonomiju - APEIRON, 2018, 15, .	0.1	3
42	Utjecaj rizika proizvoda i rizika kupnji na daljnju namjeru online kupnje na C2C tržištu. Oeconomica Jadertina, 2018, 8, 3-17.	0.1	1
43	Stavovi stanovniÅįtva o cijepljenju djece u BrÄko distriktu BiH. Journal of Applied Health Sciences, 2018, 4, 167-178.	0.1	0
44	The Use of Multi Criteria Models for Decision Support System in Fruit Production. Erwerbs-Obstbau, 2017, 59, 235-243.	1.3	13
45	Situation and prospects of balneo-climatic treatment in Bosnia and Herzegovina. Serbian Journal of Engineering Management, 2017, 2, 61-69.	0.5	1
46	QUALITY ENHANCEMENT THROUGH DETERMINING THE GAP BETWEEN THE EXPECTATIONS AND PERCEPTIONS OF STUDENTS: eMPIRICA COLLEGE CASE STUDY. Zbornik Radova Ekonomskog Fakulteta U Istocnom Sarajevu, 2017, 1, 23.	0.0	1
47	Impact of subjective judgment of decision makers on an investment decision. Serbian Journal of Engineering Management, 2017, 2, 1-13.	0.5	1
48	Rangiranje Äimbenika za odabir dobavljaÄa putem TOPSIS metode. Oeconomica Jadertina, 2017, 5, 3-12.	0.1	3
49	Primjena klaster analize u ekonomskim istraživanjima. Oeconomica Jadertina, 2017, 6, 3-19.	0.1	1
50	Utjecaj kvalitete i zadovoljstva studenata na namjeru daljnjeg koriÅįtenja usluga visokog obrazovanja na primjeru Visoke Åįkole eMPIRICA. Oeconomica Jadertina, 2017, 6, 21-38.	0.1	0
51	Utjecaj osnovnih znaÄajki korisnika na primjenu informacijskih sustava. Oeconomica Jadertina, 2017, 7, 35-50.	0.1	0
52	Multiple-criteria approach of evaluation of milk farm models in Bosnia and Herzegovina. Mljekarstvo, 2016, 66, 206-214.	0.6	12
53	Information support model and its impact on utility, satisfaction and loyalty of users. European Journal of Applied Economics, 2016, 13, 30-44.	0.7	1
54	Student feedback as a guideline for higher education quality enhancement. Ekonomika, 2016, 62, 39-54.	0.4	3

Adis PuÅika

#	Article	IF	CITATIONS
55	EXAMINING STUDENTS' FOR THE PURPOSE OF ENHANCING HIGHER EDUCATION QUALITY. Socioeconomica, 2016, 5, 189-202.	0.0	1
56	KONKURENTNE MARKETING STRATEGIJE // COMPETITIVE MARKETING STRATEGY. , 2014, 1, .	0.0	0
57	DONOÅENJE INVESTICIONIH ODLUKA POMOĆU TOPSIS METODE. EMC Review - ÄŒasopis Za Ekonomiju - APEIRON, 2013, 3, .	0.1	Ο
58	Green supplier's selection using economic and environmental criteria in medical industry. Environment, Development and Sustainability, 0, , .	5.0	9