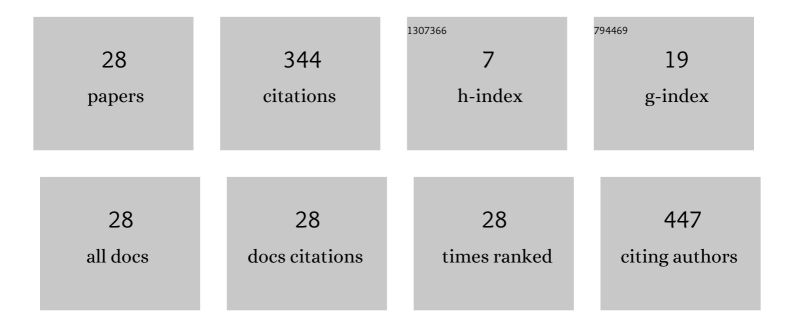
Freires, Fg

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2213915/publications.pdf Version: 2024-02-01



FDEIDES EC

#	Article	IF	CITATIONS
1	Supplier Selection Risk: A New Computer-Based Decision-Making System with Fuzzy Extended AHP. Logistics, 2021, 5, 13.	2.4	8
2	Multicriteria Decision-Making System for Supplier Selection Considering Risk: A Computational Fuzzy AHP-Based Approach. IEEE Latin America Transactions, 2021, 19, 1564-1572.	1.2	15
3	Integrated method combining analytical and mathematical models for the evaluation and optimization of sustainable supply chains: A Brazilian case study. Computers and Industrial Engineering, 2020, 139, 105670.	3.4	25
4	Supply chain risk management modelling: A systematic literature network analysis review. IMA Journal of Management Mathematics, 2020, 31, 387-416.	1.1	9
5	Operational Decisions and Sustainability: A Brazilian Case of a Drugs Distribution Center. Sustainability, 2020, 12, 8916.	1.6	1
6	Decision-making models and support systems for supply chain risk: literature mapping and future research agenda. European Research on Management and Business Economics, 2020, 26, 63-70.	3.4	31
7	Wind power and competitiveness: a Bibliometric Analysis. Informacao E Sociedade, 2020, 30, .	0.2	1
8	Pesquisa com Biodiesel na UFBA: uma análise a partir das teses e dissertações produzidas entre 2005-2019 com aplicação da lei de Lotka. Informacao E Sociedade, 2020, 30, .	0.2	0
9	Avaliação econômica de projeto de investimento em usina termelétrica a partir de coco da baÃa: uma abordagem pela teoria das opções reais. Brazilian Energy Journal, 2020, 26, .	0.0	Ο
10	Stakeholders Assessment for Risk Management into the Wind Power Supply Chain. Springer Proceedings in Mathematics and Statistics, 2020, , 477-489.	0.1	1
11	Agent-based dynamic scheduling model for product-driven production. Brazilian Journal of Operations and Production Management, 2020, 17, 1-10.	0.8	2
12	use of econometric models in studies of Eletricity Generation from biomass. Brazilian Journal of Information Science, 2020, 14, 130-172.	0.2	1
13	Analysis of labour market needs for engineers with enhanced knowledge in renewable energy in some European and Latin-American Countries. Energy Procedia, 2019, 158, 1135-1140.	1.8	6
14	Exploring Complexity in Sustainable Biomass Supply Chain Management. Springer Proceedings in Mathematics and Statistics, 2019, , 231-242.	0.1	0
15	Measuring Sustainability Performance with Multi Criteria Model: A Case Study. Sustainability, 2019, 11, 6113.	1.6	22
16	PROJETO DE DESENVOLVIMENTO DE MODELO DE INTELIGÊNCIA ARTIFICIAL PARA GESTÃO DE RISCOS DA CADEIA DE SUPRIMENTOS DE ENERGIA. , 2019, , .		0
17	Supply Chain Management of Biomass for Energy Generation: A Critical Analysis of Main Trends. Journal of Agricultural Science, 2019, 11, 253.	0.1	1
18	Sustainable and renewable energy supply chain: A system dynamics overview. Renewable and Sustainable Energy Reviews, 2018, 82, 247-259.	8.2	191

Freires, Fg

#	Article	IF	CITATIONS
19	A Study of Supply Chain Risk in the Brazilian Wind Power Projects by Interpretive Structural Modeling and MICMAC Analysis. Sustainability, 2018, 10, 3442.	1.6	11
20	Economic value of underground natural gas storage for the Brazilian power sector. Energy Policy, 2018, 121, 488-497.	4.2	15
21	Risks associated to the energy transition, and the reactivation of mature oil fields. IFAC-PapersOnLine, 2015, 48, 972-976.	0.5	0
22	Energy Analysis and Proposals for Sustainability from the Energy Transition. Low Carbon Economy, 2015, 06, 21-29.	0.7	1
23	O uso de tecnologias para o processo de preparação de pedidos: implicações e proposições. Revista Produção Online, 2015, 15, 188.	0.1	1
24	Biodiesel in Brazil: A Market Analysis and Its Economic Effects. Journal of Agricultural Science, 2014, 6, .	0.1	1
25	Towards an investigation on the determinants for effectiveness and efficiency of reverse logistics systems (RLS). Independent Journal of Management & Production, 2014, 5, .	0.1	1
26	Distributed Manufacturing System in a Multi-Agent Approach: An Application for Oil Field Management. Lecture Notes in Mechanical Engineering, 2013, , 1347-1357.	0.3	0
27	Estudo de caso de aplicação de técnicas Lean Construction na construção civil pesada , 0, , .		0
28	AGRICULTURA FAMILIAR, BIODIESEL E COMPETITIVIDADE: O CASO DO NÊCLEO DE PRODUÇÃO DE OLEAGINOSAS DE SERRA DO RAMALHO (BA). Organizações Rurais E Agroindustriais, 0, 23, .	0.1	0