

Rafael de Carvalho Miranda

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1998243/publications.pdf>

Version: 2024-02-01

23

papers

259

citations

1307594

7

h-index

996975

15

g-index

23

all docs

23

docs citations

23

times ranked

243

citing authors

#	ARTICLE	IF	CITATIONS
1	Decision support in productive processes through DES and ABS in the Digital Twin era: a systematic literature review. <i>International Journal of Production Research</i> , 2022, 60, 2662-2681.	7.5	45
2	Goal programming and multiple criteria data envelopment analysis combined with optimization and Monte Carlo simulation: An application in railway components. <i>Expert Systems</i> , 2022, 39, e12840.	4.5	2
3	Metamodel-based simulation optimization: A systematic literature review. <i>Simulation Modelling Practice and Theory</i> , 2022, 114, 102403.	3.8	47
4	Metamodeling-based simulation optimization in manufacturing problems: a comparative study. <i>International Journal of Advanced Manufacturing Technology</i> , 2022, 120, 5205-5224.	3.0	6
5	Application of a management and storage system for knowledge generated from simulation projects as a teaching and assessment tool. <i>Simulation</i> , 2021, 97, 795-808.	1.8	3
6	A new approach using fuzzy DEA models to reduce search space and eliminate replications in simulation optimization problems. <i>Expert Systems With Applications</i> , 2020, 144, 113137.	7.6	2
7	Shop floor simulation optimization using machine learning to improve parallel metaheuristics. <i>Expert Systems With Applications</i> , 2020, 150, 113272.	7.6	14
8	Discrete event simulation as a decision-making tool for end-of-life tire reverse logistics in a Brazilian city consortium. <i>Environmental Science and Pollution Research</i> , 2019, 26, 23994-24009.	5.3	4
9	A gestão do conhecimento na condução de projetos de simulação: um estudo de caso em empresas de consultoria. <i>Gestão & Produção</i> , 2019, 26, .	0.5	0
10	Discrete simulation-based optimization methods for industrial engineering problems: A systematic literature review. <i>Computers and Industrial Engineering</i> , 2019, 128, 526-540.	6.3	73
11	Programação por Metas Fuzzy aplicada ao processo de orçamento de capital em um ambiente econômico sob incerteza. <i>Gestão & Produção</i> , 2018, 25, 148-159.	0.5	2
12	Increasing the efficiency in integer simulation optimization: Reducing the search space through data envelopment analysis and orthogonal arrays. <i>European Journal of Operational Research</i> , 2017, 262, 673-681.	5.7	14
13	Human factors in an automotive discrete event simulation model. <i>Acta Scientiarum - Technology</i> , 2017, 39, 615.	0.4	0
14	Otimização via simulação por metamodelagem: um estudo em casos da África mágica. <i>Revista Produção Online</i> , 2016, 16, 1058.	0.2	1
15	Gestão do conhecimento em projetos de simulação: um estudo bibliométrico. <i>Perspectivas Em Ciencia Da Informacao</i> , 2015, 20, 138-155.	0.1	3
16	Using discrete event simulation to change from a functional layout to a cellular layout in an auto parts industry. <i>Acta Scientiarum - Technology</i> , 2015, 37, 371.	0.4	4
17	UM MODELO FUZZY-DEA-GAME PARA ESTRATÉGIAS DE PRODUÇÃO SOB INCERTEZA. <i>RAE Revista De Administracao De Empresas</i> , 2015, 55, 78-94.	0.3	1
18	Integrating soft systems methodology to aid simulation conceptual modeling. <i>International Transactions in Operational Research</i> , 2015, 22, 265-285.	2.7	25

#	ARTICLE	IF	CITATIONS
19	A New Approach to Reducing Search Space and Increasing Efficiency in Simulation Optimization Problems via the Fuzzy-DEA-BCC. Mathematical Problems in Engineering, 2014, 2014, 1-15.	1.1	11
20	OtimizaÃ§Ã£o dos parÃ¢metros de pintura com mÃºltiplas respostas: um estudo em problemas de pintura em anÃ©is automotivos. ProduÃ§Ã£o Em Foco, 2014, 4, 51-81.	0.0	0
21	UtilizaÃ§Ã£o do Mapeamento do Fluxo de Valor para estabilizaÃ§Ã£o de entregas ao estoque em uma indÃºstria de autopÃ©Ã§as. ProduÃ§Ã£o Em Foco, 2014, 4, 335-366.	0.0	0
22	Evaluation of a proposed optimization method for discrete-event simulation models. Pesquisa Operacional, 2012, 32, 543-560.	0.4	2
23	AVALIAÃ‡ÃO DA OPERAÃ‡ÃO DE SETUP EM UMA CÃ‰LULA DE MANUFATURA DE UMA INDÃŠSTRIA DE AUTOPEÃ‡AS ATRAVÃ‰S DA SIMULAÃ‡ÃO A EVENTOS DISCRETOS. Revista GestÃ£o Industrial, 2010, 6, .	0.0	0