

Sandra N Morioka

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8014606/publications.pdf>

Version: 2024-02-01

41
papers

1,779
citations

567281

15
h-index

434195

31
g-index

42
all docs

42
docs citations

42
times ranked

1634
citing authors

#	ARTICLE	IF	CITATIONS
1	Contribution of ergonomics and human factors to sustainable development: a systematic literature review. <i>Ergonomics</i> , 2023, 66, 303-321.	2.1	17
2	Integrated Management Systems: their organizational impacts. <i>Total Quality Management and Business Excellence</i> , 2022, 33, 794-817.	3.8	10
3	Evaluating the innovation capability of cluster-based firms: a graph-theoretic approach. <i>Journal of Business and Industrial Marketing</i> , 2022, 37, 1402-1421.	3.0	1
4	Ocorrências e aplicações de consumo de microalgas: uma revisão sistemática da literatura. <i>Research, Society and Development</i> , 2022, 11, e11511124421.	0.1	0
5	Two-Lenses Model to Unfold Sustainability Innovations: A Tool Proposal from Sustainable Business Model and Performance Constructs. <i>Sustainability</i> , 2022, 14, 556.	3.2	11
6	Strategic sustainability integration: Merging management tools to support business model decisions. <i>Business Strategy and the Environment</i> , 2022, 31, 2052-2067.	14.3	15
7	Main Trends and Criteria Adopted in Economic Feasibility Studies of Offshore Wind Energy: A Systematic Literature Review. <i>Energies</i> , 2022, 15, 12.	3.1	15
8	Towards an integrative framework of collaborative capabilities for sustainability: A systematic review and research agenda. <i>Journal of Cleaner Production</i> , 2021, 279, 123789.	9.3	27
9	Sustainability Is All about Values: The Challenges of Considering Moral and Benefit Values in Business Model Decisions. <i>Sustainability</i> , 2021, 13, 664.	3.2	12
10	Linking Cluster Characteristics and Organizational Capabilities for Sustainability Framework Development and Application. <i>Sustainability</i> , 2021, 13, 1068.	3.2	3
11	Systematic literature review on innovation capabilities in clusters. <i>Innovation & Management Review</i> , 2021, 18, 192-220.	2.5	4
12	Economic Analysis of the Investments in Battery Energy Storage Systems: Review and Current Perspectives. <i>Energies</i> , 2021, 14, 2503.	3.1	38
13	Contributions of modularity to the circular economy: A systematic review of literature. <i>Journal of Building Engineering</i> , 2021, 44, 103322.	3.4	18
14	A systematic review on the impacts of Covid-19 on work: Contributions and a path forward from the perspectives of ergonomics and psychodynamics of work. <i>Human Factors and Ergonomics in Manufacturing</i> , 2021, 31, 375-388.	2.7	45
15	Item response theory-based validation of an integrated management system measurement instrument. <i>Journal of Cleaner Production</i> , 2021, 328, 129546.	9.3	7
16	Organizational capabilities towards corporate sustainability benefits: A systematic literature review and an integrative framework proposal. <i>Journal of Cleaner Production</i> , 2020, 247, 119114.	9.3	51
17	The centrality of workers to sustainability based on values: Exploring ergonomics to introduce new rationalities into decision-making processes. <i>Applied Ergonomics</i> , 2020, 88, 103148.	3.1	20
18	Implementação da produção enxuta em saúde: uma revisão sistemática de redes. <i>Revista Produção Online</i> , 2020, 20, 172-201.	0.2	0

#	ARTICLE	IF	CITATIONS
19	O RECONHECIMENTO DO BEM ESTAR DO TRABALHADOR E A RESPONSABILIDADE SOCIAL CORPORATIVA: ANÁLISE DE ESTUDOS DE CASO BRASILEIRO. Revista GestÃO & Sustentabilidade Ambiental, 2019, 8, 438.	0.1	0
20	Business models and supply chains for the circular economy. Journal of Cleaner Production, 2018, 190, 712-721.	9.3	660
21	From an ideal dream towards reality analysis: Proposing Sustainable Value Exchange Matrix (SVEM) from systematic literature review on sustainable business models and face validation. Journal of Cleaner Production, 2018, 178, 76-88.	9.3	63
22	RevisÃO sistemÁTica da literatura sobre mediÇÃO de desempenho de sustentabilidade corporativa: uma discussÃO sobre contribuiÇÕES e lacunas. GestÃO & ProduÇÃO, 2018, 25, 284-303.	0.5	12
23	Are we making decisions in a sustainable way? A comprehensive literature review about rationalities for sustainable development. Journal of Cleaner Production, 2017, 145, 310-322.	9.3	60
24	Demand Side Management within Industry: A Case Study for Sustainable Business Models. Procedia Manufacturing, 2017, 8, 270-277.	1.9	16
25	Transforming sustainability challenges into competitive advantage: Multiple case studies kaleidoscope converging into sustainable business models. Journal of Cleaner Production, 2017, 167, 723-738.	9.3	160
26	Discutindo sustentabilidade no contexto de negÓcios e em relatÓrios de desempenho: anÁlise de estudos de caso brasileiros. GestÃO & ProduÇÃO, 2017, 24, 514-525.	0.5	8
27	Sustentabilidade e gestÃO de projetos: um estudo bibliomÉtrico. Production, 2016, 26, 656-674.	1.3	2
28	Sustainable Business Model Innovation: Exploring Evidences in Sustainability Reporting. Procedia CIRP, 2016, 40, 659-667.	1.9	46
29	A systematic literature review towards a conceptual framework for integrating sustainability performance into business. Journal of Cleaner Production, 2016, 136, 134-146.	9.3	206
30	Measuring sustainability in practice: exploring the inclusion of sustainability into corporate performance systems in Brazilian case studies. Journal of Cleaner Production, 2016, 136, 123-133.	9.3	90
31	AnÁlise sobre os conceitos e prÁTicas de GestÃO por Processos: revisÃO sistemÁTica e bibliometria. GestÃO & ProduÇÃO, 2015, 22, 164-180.	0.5	17
32	AnÁlise de fatores crÍTicos de sucesso de projetos: um estudo de caso no setor varejista. Production, 2014, 24, 132-143.	1.3	7
33	When sustainable development risks losing its meaning. Delimiting the concept with a comprehensive literature review and a conceptual model. Journal of Cleaner Production, 2014, 83, 7-20.	9.3	128
34	Sustainability policies and Corporate Social Responsibility (CSR). Proceedings of the Human Factors and Ergonomics Society, 2013, 57, 1080-1084.	0.3	7
35	Uma investigaÇÃO sobre a adoÇÃO da modularidade no projeto de novos produtos e na produÇÃO em uma montadora automotiva. , 2009, 10, .		3
36	MENSURAÇÃO DOS CUSTOS LOGÍSTICOS: MANTODOS E TENDÊNCIAS. , 0, , .		0

#	ARTICLE	IF	CITATIONS
37	Does lean mean sustainable? Exploring linkages through a systematic literature review. , 0, , .		0
38	Exploring the literature on resources and capabilities for sustainable innovation: a bibliometric analysis. , 0, , .		0
39	Recursos e capacidades no contexto de clusters industriais: revisão sistemática da literatura e proposta de agenda de pesquisa. , 0, , .		0
40	Sustentabilidade e economia circular no setor de energia solar fotovoltaica: estudos de casos em empresas líderes. , 0, , .		0
41	Avaliação da abordagem WEF Nexus em contexto local: uma análise bibliométrica. , 0, , .		0