Charbel Jose Chiappetta Jabbour

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5335868/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Industry 4.0 and the circular economy: a proposed research agenda and original roadmap for sustainable operations. Annals of Operations Research, 2018, 270, 273-286.	4.1	624
2	When titans meet – Can industry 4.0 revolutionise the environmentally-sustainable manufacturing wave? The role of critical success factors. Technological Forecasting and Social Change, 2018, 132, 18-25.	11.6	621
3	Selecting green suppliers based on GSCM practices: Using fuzzy TOPSIS applied to a Brazilian electronics company. European Journal of Operational Research, 2014, 233, 432-447.	5.7	567
4	Green Human Resource Management and Green Supply Chain Management: linking two emerging agendas. Journal of Cleaner Production, 2016, 112, 1824-1833.	9.3	435
5	Green human resource management and the enablers of green organisational culture: Enhancing a firm's environmental performance for sustainable development. Business Strategy and the Environment, 2019, 28, 737-749.	14.3	400
6	Manufacturing and service supply chain resilience to the COVID-19 outbreak: Lessons learned from the automobile and airline industries. Technological Forecasting and Social Change, 2021, 163, 120447.	11.6	396
7	Greening the hospitality industry: How do green human resource management practices influence organizational citizenship behavior in hotels? A mixed-methods study. Tourism Management, 2019, 72, 386-399.	9.8	362
8	The central role of human resource management in the search for sustainable organizations. International Journal of Human Resource Management, 2008, 19, 2133-2154.	5.3	358
9	Pursuing green growth in technology firms through the connections between environmental innovation and sustainable business performance: Does service capability matter?. Resources, Conservation and Recycling, 2019, 141, 8-20.	10.8	355
10	Sustainability as a dynamic organizational capability: a systematic review and a future agenda toward a sustainable transition. Journal of Cleaner Production, 2017, 142, 308-322.	9.3	325
11	Environmental management and operational performance in automotive companies in Brazil: the role of human resource management and lean manufacturing. Journal of Cleaner Production, 2013, 47, 129-140.	9.3	324
12	Contributions of HRM throughout the stages of environmental management: methodological triangulation applied to companies in Brazil. International Journal of Human Resource Management, 2010, 21, 1049-1089.	5.3	304
13	Effects of environmental strategy, environmental uncertainty and top management's commitment on corporate environmental performance: The role of environmental management accounting. Journal of Cleaner Production, 2018, 180, 297-306.	9.3	287
14	Environmental training in organisations: From a literature review to a framework for future research. Resources, Conservation and Recycling, 2013, 74, 144-155.	10.8	283
15	Unlocking the circular economy through new business models based on large-scale data: An integrative framework and research agenda. Technological Forecasting and Social Change, 2019, 144, 546-552.	11.6	282
16	Relationships between human resource dimensions and environmental management in companies: proposal of a model. Journal of Cleaner Production, 2008, 16, 51-58.	9.3	263
17	Pathways towards sustainability in manufacturing organizations: Empirical evidence on the role of green human resource management. Business Strategy and the Environment, 2020, 29, 212-228.	14.3	260
18	Who is in charge? A review and a research agenda on the †human side' of the circular economy. Journal of Cleaner Production, 2019, 222, 793-801.	9.3	252

#	Article	IF	CITATIONS
19	Contemporary developments in Green (environmental) HRM scholarship. International Journal of Human Resource Management, 2016, 27, 114-128.	5.3	245
20	Green product development and performance of Brazilian firms: measuring the role of human and technical aspects. Journal of Cleaner Production, 2015, 87, 442-451.	9.3	236
21	Green training and green supply chain management: evidence from Brazilian firms. Journal of Cleaner Production, 2016, 116, 170-176.	9.3	229
22	Envisioning the invisible: Understanding the synergy between green human resource management and green supply chain management in manufacturing firms in Iran in light of the moderating effect of employees' resistance to change. Journal of Cleaner Production, 2017, 168, 163-172.	9.3	215
23	How green are HRM practices, organizational culture, learning and teamwork? A Brazilian study. Industrial and Commercial Training, 2011, 43, 98-105.	1.7	208
24	Relationship between green management and environmental training in companies located in Brazil: A theoretical framework and case studies. International Journal of Production Economics, 2012, 140, 318-329.	8.9	208
25	Circular economy business models and operations management. Journal of Cleaner Production, 2019, 235, 1525-1539.	9.3	183
26	Stakeholder pressure, green innovation, and performance in small and mediumâ€sized enterprises: The role of green dynamic capabilities. Business Strategy and the Environment, 2022, 31, 500-514.	14.3	183
27	Are supplier selection criteria going green? Case studies of companies in Brazil. Industrial Management and Data Systems, 2009, 109, 477-495.	3.7	167
28	Environmental training and environmental management maturity of Brazilian companies with ISO14001: empirical evidence. Journal of Cleaner Production, 2015, 96, 331-338.	9.3	163
29	Stakeholders, innovative business models for the circular economy and sustainable performance of firms in an emerging economy facing institutional voids. Journal of Environmental Management, 2020, 264, 110416.	7.8	149
30	Smart industry and the pathways to HRM 4.0: implications for SCM. Supply Chain Management, 2019, 24, 124-146.	6.4	142
31	Quality management, environmental management maturity, green supply chain practices and green performance of Brazilian companies with ISO 14001 certification: Direct and indirect effects. Transportation Research, Part E: Logistics and Transportation Review, 2014, 67, 39-51.	7.4	141
32	Top management commitment, corporate social responsibility and green human resource management. Benchmarking, 2019, 26, 2051-2078.	4.6	141
33	Digitally-enabled sustainable supply chains in the 21st century: A review and a research agenda. Science of the Total Environment, 2020, 725, 138177.	8.0	138
34	"Eco-innovations in more sustainable supply chains for a low-carbon economy: A multiple case study of human critical success factors in Brazilian leading companies― International Journal of Production Economics, 2015, 164, 245-257.	8.9	136
35	Green recovery in the mature manufacturing industry: The role of the green-circular premium and sustainability certification in innovative efforts. Ecological Economics, 2022, 193, 107311.	5.7	133
36	Supply chain social sustainability in small and medium manufacturing enterprises and firms' performance: Empirical evidence from an emerging Asian economy. International Journal of Production Economics, 2020, 227, 107656.	8.9	122

#	Article	IF	CITATIONS
37	Green supply chain management and firms' performance: Understanding potential relationships and the role of green sourcing and some other green practices. Resources, Conservation and Recycling, 2015, 104, 366-374.	10.8	119
38	Sustainable manufacturing and industry 4.0: what we know and what we don't. Journal of Enterprise Information Management, 2021, 34, 230-266.	7.5	116
39	Green teams: understanding their roles in the environmental management of companies located in Brazil. Journal of Cleaner Production, 2013, 46, 58-66.	9.3	115
40	Critical success factors and green supply chain management proactivity: shedding light on the human aspects of this relationship based on cases from the Brazilian industry. Production Planning and Control, 2017, 28, 671-683.	8.8	112
41	Improving sustainable supply chains performance through operational excellence: circular economy approach. Resources, Conservation and Recycling, 2019, 149, 236-248.	10.8	111
42	Green data analytics, blockchain technology for sustainable development, and sustainable supply chain practices: evidence from small and medium enterprises. Annals of Operations Research, 0, , 1.	4.1	109
43	Past, present, and future low carbon supply chain management: A content review using social network analysis. Journal of Cleaner Production, 2019, 218, 629-643.	9.3	102
44	Environmental management system and human resource practices: is there a link between them in four Brazilian companies?. Journal of Cleaner Production, 2008, 16, 1922-1925.	9.3	100
45	Greening of business schools: a systemic view. International Journal of Sustainability in Higher Education, 2010, 11, 49-60.	3.1	95
46	Deciphering the implementation of green human resource management in an emerging economy. Journal of Management Development, 2017, 36, 1230-1246.	2.1	95
47	Knowledge transfer and organizational innovation: Impacts of quality and environmental management. Journal of Cleaner Production, 2018, 193, 759-770.	9.3	95
48	Unveiling barriers to sustainable public procurement in emerging economies: Evidence from a leading sustainable supply chain initiative in Latin America. Resources, Conservation and Recycling, 2018, 134, 70-79.	10.8	92
49	Environmental management in Brazil: is it a completely competitive priority?. Journal of Cleaner Production, 2012, 21, 11-22.	9.3	91
50	Information systems and sustainable supply chain management towards a more sustainable society: Where we are and where we are going. International Journal of Information Management, 2017, 37, 241-249.	17.5	91
51	An analysis of the literature on humanitarian logistics and supply chain management: paving the way for future studies. Annals of Operations Research, 2019, 283, 289-307.	4.1	88
52	Eco-efficiency based green supply chain management: Current status and opportunities. European Journal of Operational Research, 2014, 233, 293-298.	5.7	87
53	Management theory and big data literature: From a review to a research agenda. International Journal of Information Management, 2018, 43, 112-129.	17.5	86
54	The green bullwhip effect, the diffusion of green supply chain practices, and institutional pressures: Evidence from the automotive sector. International Journal of Production Economics, 2016, 182, 342-355.	8.9	85

#	Article	IF	CITATIONS
55	Brazil's new national policy on solid waste: challenges and opportunities. Clean Technologies and Environmental Policy, 2014, 16, 7-9.	4.1	83
56	Barriers to the adoption of green operational practices at Brazilian companies: effects on green and operational performance. International Journal of Production Research, 2016, 54, 3042-3058.	7.5	83
57	Green supply chain practices and environmental performance in Brazil: Survey, case studies, and implications for B2B. Industrial Marketing Management, 2017, 66, 13-28.	6.7	83
58	Prioritization of drivers of corporate social responsibility in the footwear industry in an emerging economy: A fuzzy AHP approach. Journal of Cleaner Production, 2018, 201, 369-381.	9.3	82
59	Analysing green supply chain management practices in Brazil's electrical/electronics industry using interpretive structural modelling. International Journal of Environmental Studies, 2013, 70, 477-493.	1.6	79
60	Supply chain resilience in the UK during the coronavirus pandemic: A resource orchestration perspective. International Journal of Production Economics, 2022, 245, 108405.	8.9	76
61	Relationships among open innovation, innovative performance, government support and firm size: Comparing Brazilian firms embracing different levels of radicalism in innovation. Technovation, 2018, 74-75, 54-65.	7.8	75
62	Whistleblowing Intentions Among Public Accountants in Indonesia: Testing for the Moderation Effects. Journal of Business Ethics, 2018, 152, 573-588.	6.0	73
63	Contingency factors and complementary effects of adopting advanced manufacturing tools and managerial practices: Effects on organizational measurement systems and firms' performance. International Journal of Production Economics, 2018, 200, 318-328.	8.9	72
64	Mixed methodology to analyze the relationship between maturity of environmental management and the adoption of green supply chain management in Brazil. Resources, Conservation and Recycling, 2014, 92, 255-267.	10.8	71
65	Environmental Management, Climate Change, CSR, and Governance in Clusters of Small Firms in Developing Countries. Business and Society, 2017, 56, 130-151.	6.4	71
66	Green training for sustainable procurement? Insights from the Brazilian public sector. Industrial and Commercial Training, 2017, 49, 48-54.	1.7	71
67	First-mover firms in the transition towards the sharing economy in metallic natural resource-intensive industries: Implications for the circular economy and emerging industry 4.0 technologies. Resources Policy, 2020, 66, 101596.	9.6	68
68	Leveraging STARA competencies and green creativity to boost green organisational innovative evidence: A praxis for sustainable development. Business Strategy and the Environment, 2021, 30, 2421-2440.	14.3	68
69	Inhibitors to circular economy practices in the leather industry using an integrated approach: Implications for sustainable development goals in emerging economies. Sustainable Production and Consumption, 2021, 27, 1554-1568.	11.0	68
70	Factors affecting carbon emissions in emerging economies in the context of a green recovery: Implications for sustainable development goals. Technological Forecasting and Social Change, 2022, 176, 121417.	11.6	66
71	Business opportunities and challenges as the two sides of the climate change: Corporate responses and potential implications for big data management towards a low carbon society. Journal of Cleaner Production, 2018, 189, 763-774.	9.3	65
72	Non-linear pathways of corporate environmental management: a survey of ISO 14001-certified companies in Brazil. Journal of Cleaner Production, 2010, 18, 1222-1225.	9.3	64

#	Article	IF	CITATIONS
73	Environmental management and the "soft side―of organisations: Discovering the most relevant behavioural factors in green supply chains. Business Strategy and the Environment, 2020, 29, 1647-1665.	14.3	63
74	Understanding the effects of energy management practices on renewable energy supply chains: Implications for energy policy in emerging economies. Energy Policy, 2018, 118, 418-428.	8.8	62
75	Circular economyâ€based new products and company performance: The role of stakeholders and Industry 4.0 technologies. Business Strategy and the Environment, 2022, 31, 483-499.	14.3	62
76	Unlocking effective multi-tier supply chain management for sustainability through quantitative modeling: Lessons learned and discoveries to be made. International Journal of Production Economics, 2019, 217, 11-30.	8.9	59
77	Managing organizations for sustainable development in emerging countries: an introduction. International Journal of Sustainable Development and World Ecology, 2014, 21, 195-197.	5.9	58
78	An assessment of the causes and consequences of agricultural land abandonment in Europe. International Journal of Sustainable Development and World Ecology, 2017, 24, 554-560.	5.9	57
79	Green factors stimulating the purchase intention of innovative luxury organic beauty products: Implications for sustainable development. Journal of Environmental Management, 2022, 301, 113899.	7.8	57
80	The evolution of environmental management within organizations: Toward a common taxonomy. Environmental Quality Management, 2006, 16, 43-59.	1.9	56
81	Continuing the evolution: towards sustainable HRM and sustainable organizations. Business Strategy Series, 2011, 12, 226-234.	0.4	55
82	Do Environmental Practices Improve Business Performance Even in an Economic Crisis? Extending the Win-Win Perspective. Ecological Economics, 2019, 163, 189-204.	5.7	55
83	Understanding the process of greening of Brazilian business schools. Journal of Cleaner Production, 2013, 61, 25-35.	9.3	54
84	When technology meets people: the interplay of artificial intelligence and human resource management. Journal of Enterprise Information Management, 2021, 34, 1339-1370.	7.5	54
85	Understanding the human side of green hospitality management. International Journal of Hospitality Management, 2020, 88, 102389.	8.8	52
86	Building supply chain resilience and efficiency through additive manufacturing: An ambidextrous perspective on the dynamic capability view. International Journal of Production Economics, 2022, 249, 108516.	8.9	52
87	Evaluating sustainability of an Indian university. Journal of Cleaner Production, 2013, 61, 54-58.	9.3	51
88	Key factors for energy-efficient supply chains: Implications for energy policy in emerging economies. Energy, 2019, 189, 116129.	8.8	51
89	Green training supporting eco-innovation in three Brazilian companies: practices and levels of integration. Industrial and Commercial Training, 2014, 46, 387-392.	1.7	48
90	A digitally enabled circular economy for mitigating food waste: Understanding innovative marketing strategies in the context of an emerging economy. Technological Forecasting and Social Change, 2021, 173, 121062.	11.6	48

#	Article	IF	CITATIONS
91	Ethical Awareness, Ethical Judgment and Whistleblowing: A Moderated Mediation Analysis. Journal of Business Ethics, 2019, 155, 289-304.	6.0	47
92	The interplay between stakeholders, resources and capabilities in climate change strategy: converting barriers into cooperation. Business Strategy and the Environment, 2020, 29, 1362-1386.	14.3	47
93	Sustainable supplier selection based on industry 4.0 initiatives within the context of circular economy implementation in supply chain operations. Production Planning and Control, 2023, 34, 999-1019.	8.8	47
94	Factors affecting the adoption of green supply chain management practices in Brazil: empirical evidence. International Journal of Environmental Studies, 2013, 70, 302-315.	1.6	46
95	Enablers to supply chain performance on the basis of digitization technologies. Industrial Management and Data Systems, 2021, 121, 1915-1938.	3.7	46
96	Modelling of supply chain disruption analytics using an integrated approach: An emerging economy example. Expert Systems With Applications, 2021, 173, 114690.	7.6	46
97	Environmental innovation: in search of a meaning. World Journal of Entrepreneurship, Management and Sustainable Development, 2012, 8, 113-121.	1.1	45
98	Paving the way for the circular economy and more sustainable supply chains. Management of Environmental Quality, 2019, 30, 1095-1113.	4.3	45
99	Relationships among organizational culture, open innovation, innovative ecosystems, and performance of firms: Evidence from an emerging economy context. Journal of Business Research, 2022, 140, 264-279.	10.2	45
100	Barriers to green buildings at two Brazilian Engineering Schools. International Journal of Sustainable Built Environment, 2014, 3, 87-95.	3.2	44
101	The Role of Energy Innovation and Corruption in Carbon Emissions: Evidence Based on the EKC Hypothesis. Green Energy and Technology, 2019, , 271-304.	0.6	44
102	An investigation of key performance indicators for operational excellence towards sustainability in the leather products industry. Business Strategy and the Environment, 2020, 29, 3331-3351.	14.3	44
103	State-of-the-Art and Future Directions for Green Human Resource Management: Introduction to the Special Issue. , 0, .		44
104	Environmental development in Brazilian companies: The role of human resource management. Environmental Development, 2012, 3, 137-147.	4.1	43
105	Exploratory cases on the interplay between green human resource management and advanced green manufacturing in light of the Ability-Motivation-Opportunity theory. Journal of Management Development, 2019, 39, 31-49.	2.1	43
106	Decarbonisation of operations management – looking back, moving forward: a review and implications for the production research community. International Journal of Production Research, 2019, 57, 4743-4765.	7.5	42
107	Lean manufacturing and business performance: testing the S-curve theory. Production Planning and Control, 2020, 31, 771-785.	8.8	41
108	A self-assessment tool for evaluating the integration of circular economy and industry 4.0 principles in closed-loop supply chains. International Journal of Production Economics, 2022, 245, 108372.	8.9	41

#	Article	IF	CITATIONS
109	Assessment of business incubators' green performance: A framework and its application to Brazilian cases. Technovation, 2012, 32, 122-132.	7.8	39
110	â€~Too-much-of-a-good-thing'? The role of advanced eco-learning and contingency factors on the relationship between corporate environmental and financial performance. Journal of Environmental Management, 2018, 220, 163-172.	7.8	39
111	A systematic review of empirical and normative decision analysis of sustainability-related supplier risk management. Journal of Cleaner Production, 2020, 244, 118808.	9.3	39
112	Greening hotels: does motivating hotel employees promote in-role green performance? The role of culture. Journal of Sustainable Tourism, 2023, 31, 951-970.	9.2	39
113	Cryptoâ€economy and new sustainable business models: Reflections and projections using a case study analysis. Corporate Social Responsibility and Environmental Management, 2020, 27, 2150-2160.	8.7	39
114	Green Benefits From Adopting Lean Manufacturing: A Case Study From the Automotive Sector. Environmental Quality Management, 2013, 22, 65-72.	1.9	38
115	â€~Whistleblowing Triangle': Framework and Empirical Evidence. Journal of Business Ethics, 2019, 160, 189-204.	6.0	38
116	Innovative efforts of ISO 9001-certified manufacturing firms: Evidence of links between determinants of innovation, continuous innovation and firm performance. International Journal of Production Economics, 2020, 223, 107526.	8.9	38
117	Green supply chain management in local and multinational high-tech companies located in Brazil. International Journal of Advanced Manufacturing Technology, 2013, 68, 807-815.	3.0	36
118	Maturity levels of material cycles and waste management in a context of green supply chain management: an innovative framework and its application to Brazilian cases. Journal of Material Cycles and Waste Management, 2017, 19, 516-525.	3.0	36
119	Green talent management and turnover intention: the roles of leader STARA competence and digital task interdependence. Journal of Intellectual Capital, 2022, 23, 27-55.	5.4	36
120	Measuring supply chain management practices. Measuring Business Excellence, 2011, 15, 18-31.	2.4	35
121	Green supply chain management and environmental performance of firms in the bioenergy sector in Brazil: An exploratory survey. Energy Policy, 2014, 75, 312-315.	8.8	35
122	When knowledge management matters: interplay between green human resources and eco-efficiency in the financial service industry. Journal of Knowledge Management, 2019, 23, 1691-1707.	5.1	35
123	Green marketing in supermarkets: Conventional and digitized marketing alternatives to reduce waste. Journal of Cleaner Production, 2021, 296, 126531.	9.3	35
124	In the eye of the storm: exploring the introduction of environmental issues in the production function in Brazilian companies. International Journal of Production Research, 2010, 48, 6315-6339.	7.5	34
125	Latin America: research opportunities on management for sustainable development. Latin American J of Management for Sustainable Development, 2014, 1, 1.	0.0	34
126	Promotion and evolution of sustainability performance measurement systems from a perspective of business process management. Business Process Management Journal, 2015, 21, 403-418.	4.2	34

#	Article	IF	CITATIONS
127	Contingency theory, climate change, and low-carbon operations management. Supply Chain Management, 2017, 22, 223-236.	6.4	34
128	Managing environmental training in organizations. Management of Environmental Quality, 2010, 21, 830-844.	4.3	32
129	Diversity management. Equality, Diversity and Inclusion, 2011, 30, 58-74.	1.4	32
130	Fostering low-carbon production and logistics systems: framework and empirical evidence. International Journal of Production Research, 2021, 59, 7106-7125.	7.5	31
131	Integrating the circular economy and industry 4.0 for sustainable development: Implications for responsible footwear production in a big data-driven world. Technological Forecasting and Social Change, 2022, 175, 121335.	11.6	31
132	Ecodesign field of research throughout the world: mapping the territory by using an evolutionary lens. Scientometrics, 2016, 109, 241-259.	3.0	30
133	Business process management in a Brazilian public research centre. Business Process Management Journal, 2008, 14, 483-496.	4.2	29
134	Putting environmental technologies into the mainstream: Adoption of environmental technologies by medium-sized manufacturing firms in Brazil. Journal of Cleaner Production, 2017, 142, 4011-4018.	9.3	29
135	The role of big data analytics capabilities (BDAC) in understanding the challenges of service information and operations management in the sharing economy: Evidence of peer effects in libraries. International Journal of Information Management, 2020, 51, 102023.	17.5	29
136	A framework to assess sustaining continuous improvement in lean healthcare. International Journal of Production Research, 2021, 59, 2885-2904.	7.5	29
137	The journey towards sustainable product development: why are some manufacturing companies better than others at product innovation?. Technovation, 2021, 103, 102239.	7.8	27
138	Greening the campus of a Brazilian university: cultural challenges. International Journal of Sustainability in Higher Education, 2013, 15, 34-47.	3.1	26
139	The soft side of environmentally-sustainable organizations. RAUSP Management Journal, 2018, 53, 622-627.	1.4	26
140	The evolution of base of the pyramid approaches and the role of multinational and domestic business ventures: Value-commitment and profit-making perspectives. Industrial Marketing Management, 2020, 89, 171-180.	6.7	26
141	A new sustainability indicator for supply chains: theoretical and practical contribution towards sustainable operations. International Journal of Logistics Research and Applications, 2022, 25, 384-409.	8.8	26
142	Factors affecting the adoption of supply chain management practices: Evidence from the Brazilian electro-electronic sector. IIMB Management Review, 2011, 23, 208-222.	1.4	25
143	Reprint of "Quality management, environmental management maturity, green supply chain practices and green performance of Brazilian companies with ISO 14001 certification: Direct and indirect effects― Transportation Research, Part E: Logistics and Transportation Review, 2015, 74, 139-151.	7.4	25
144	Toward greener supply chains: is there a role for the new ISO 50001 approach to energy and carbon management?. Energy Efficiency, 2017, 10, 777-785.	2.8	25

#	Article	IF	CITATIONS
145	Building Sustainable Values in Organizations with the Support of Human Resource Management: Evidence from One Firm Considered as the â€~Best Place to Work' in Brazil. Journal of Human Values, 2012, 18, 147-159.	0.7	24
146	Interplay between information systems and environmental management in ISO 14001-certified companies. Management Decision, 2019, 57, 1883-1901.	3.9	24
147	Barriers to environmental management in clusters of small businesses in Brazil and Japan: from a lack of knowledge to a decline in traditional knowledge. International Journal of Sustainable Development and World Ecology, 2012, 19, 247-257.	5.9	23
148	Green Product Development and Product Portfolio Management: Empirical Evidence from an Emerging Economy. Business Strategy and the Environment, 2017, 26, 1181-1195.	14.3	23
149	Treinamento ambiental em organizações com certificação ISO 14001: estudo de múltiplos casos e identificação de coevolução com a gestão ambiental. Production, 2013, 23, 80-94.	1.3	22
150	Extending lean manufacturing in supply chains: a successful case in Brazil. Benchmarking, 2014, 21, 1070-1083.	4.6	22
151	"There is no carnival without samba†Revealing barriers hampering biodiversity-based R&D and eco-design in Brazil. Journal of Environmental Management, 2018, 206, 236-245.	7.8	22
152	A Comparative Analysis of Climate-Risk and Extreme Event-Related Impacts on Well-Being and Health: Policy Implications. International Journal of Environmental Research and Public Health, 2018, 15, 331.	2.6	22
153	Green and competitive: empirical evidence from ISO 9001 certified Brazilian companies. TQM Journal, 2015, 27, 22-41.	3.3	21
154	Practices of environmentally responsible reverse logistics systems in Brazilian companies. International Journal of Business Performance and Supply Chain Modelling, 2013, 5, 63.	0.3	20
155	Giving voice to the silent: a framework for understanding stakeholders' participation in socially-oriented initiatives, community-based actions and humanitarian operations projects. Annals of Operations Research, 2019, 283, 143-158.	4.1	20
156	Social aspects of sustainable supply chains: unveiling potential relationships in the Brazilian context. Annals of Operations Research, 2020, 290, 327-341.	4.1	20
157	Challenges for developing health-care knowledge in the digital age. Journal of Knowledge Management, 2022, 26, 824-853.	5.1	20
158	Agricultural production and sustainable development in a Brazilian region (Southwest, São Paulo) Tj ETQqO 0 0 International Journal of Sustainable Development and World Ecology, 2014, 21, 422-429.	rgBT /Over 5.9	lock 10 Tf 5 19
159	Green manufacturing: Relationship between adoption of green operational practices and green performance of brazilian ISO 9001-certified firms. International Journal of Precision Engineering and Manufacturing - Green Technology, 2015, 2, 95-98.	4.9	19
160	The human side of humanitarian supply chains: a research agenda and systematization framework. Annals of Operations Research, 2022, 319, 911-936.	4.1	19
161	Leveraging blockchain technology for circularity in agricultural supply chains: evidence from a fast-growing economy. Journal of Enterprise Information Management, 2021, , .	7.5	19
162	Are food supply chains taking advantage of the circular economy? A research agenda on tackling food waste based on Industry 4.0 technologies. Production Planning and Control, 2023, 34, 967-983.	8.8	19

#	Article	IF	CITATIONS
163	Gestão ambiental empresarial: um levantamento da produção cientÃfica brasileira divulgada em periódicos da área de administração entre 1996 e 2005. RAC: Revista De Administraçţo Contemporâne 2008, 12, 689-715.	a, 0.4	19
164	Social dimension of sustainability in retail: case studies of small and medium Brazilian supermarkets. Social Responsibility Journal, 2010, 6, 237-251.	2.9	18
165	Barriers faced by MSEs: evidence from Mozambique. Industrial Management and Data Systems, 2011, 111, 849-868.	3.7	18
166	BPM for change management: two process diagnosis techniques. Business Process Management Journal, 2014, 20, 247-271.	4.2	18
167	An original assessment of the influence of soft dimensions on implementation of sustainability practices: implications for the thermal energy sector in fast growing economies. Operations Management Research, 2021, 14, 337-358.	8.5	18
168	Implications for sustainable healthcare operations in embracing telemedicine services during a pandemic. Technological Forecasting and Social Change, 2022, 176, 121462.	11.6	18
169	Integrating environmental management and manufacturing strategy: an emerging competitive priority. International Journal of Environmental Technology and Management, 2009, 10, 397.	0.2	17
170	Low-carbon operations and production: putting training in perspective. Industrial and Commercial Training, 2014, 46, 327-331.	1.7	17
171	Sustainable operations: The cutting stock problem with usable leftovers from a sustainable perspective. Journal of Cleaner Production, 2017, 167, 545-552.	9.3	16
172	Social Media as a Form of Virtual Whistleblowing: Empirical Evidence for Elements of the Diamond Model. Journal of Business Ethics, 2021, 174, 529-548.	6.0	16
173	Quantum computing led innovation for achieving a more sustainable Covid-19 healthcare industry. Technovation, 2023, 120, 102544.	7.8	16
174	Evolução da gestão ambiental na empresa: uma taxonomia integrada à gestão da produção e de recursos humanos. Gestão & Produção, 2006, 13, 435-448.	0.5	15
175	Lean and green?: evidências empÃricas do setor automotivo brasileiro. Gestão & Produção, 2013, 20, 653-665.	O.5	15
176	An exploratory study of environmental practices in two Brazilian higher education institutions. Journal of Cleaner Production, 2018, 187, 940-949.	9.3	15
177	To Blow or Not to Blow the Whistle: The Role of Rationalization in the Perceived Seriousness of Threats and Wrongdoing. Journal of Business Ethics, 2021, 169, 517-535.	6.0	15
178	Connecting the pieces of the puzzle toward sustainable organizations. Benchmarking, 2016, 23, 1605-1623.	4.6	14
179	Greening the work force in Brazilian hotels: The role of environmental training. Work, 2014, 49, 347-356.	1.1	13
180	Industry-retail symbiosis: What we should know to reduce perishable processed food disposal for a wider circular economy. Journal of Cleaner Production, 2021, 318, 128622.	9.3	13

#	Article	IF	CITATIONS
181	Academic employees' green behaviour as praxis for bolstering environmental sustainable development: A linear moderated mediation evaluation. Business Strategy and the Environment, 2022, 31, 3470-3490.	14.3	13
182	Alignment of operations strategy: exploring the marketing interface. Industrial Management and Data Systems, 2013, 113, 207-233.	3.7	12
183	The importance of quality management for the effectiveness of environmental management: evidence from companies located in Brazil. Total Quality Management and Business Excellence, 2019, 30, 1338-1349.	3.8	12
184	Improving business innovation and research through the application of neuromarketing with ethics: a framework. International Journal of Business Innovation and Research, 2015, 9, 52.	0.2	11
185	Unleashing proactive lowâ€carbon strategies through behavioral factors in biodiversityâ€intensive sustainable supply chains: Mixed methodology. Business Strategy and the Environment, 2021, 30, 2535-2555.	14.3	11
186	Tecnologias ambientais: em busca de um significado. Revista De Administracao Publica, 2010, 44, 591-611.	0.7	10
187	Towards a strategic CSR: a Brazilian case study. Business Strategy Series, 2012, 13, 224-238.	0.4	10
188	Green supply chain management: mapping the territory. International Journal of Environment and Sustainable Development, 2013, 12, 145.	0.3	10
189	The Perception of Brazilian Researchers concerning the Factors that Influence the Citation of their Articles: A Study in the Field of Sustainability. Serials Review, 2013, 39, 93-96.	0.9	10
190	The journey to sustainable universities: insights from a Brazilian experience. International Journal of Business Excellence, 2015, 8, 146.	0.3	10
191	"In sickness and in health, in poverty and in wealth?― Journal of Organizational Change Management, 2018, 31, 4-25.	2.7	10
192	Ethical Awareness, Ethical Judgment, and Whistleblowing: A Moderated Mediation Analysis. , 2017, , 311-337.		9
193	Relacionando nÃveis de maturidade em gestão ambiental e a adoção de práticas de Green Supply Chain Management: convergência teórica e estudo de mêltiplos casos. Gestão & Produção, 2019, 26, .	0.5	9
194	Assessment of the environmental impact and economic benefits of the adoption of cleaner production in a Brazilian metal finishing industry. Environmental Technology (United Kingdom), 2020, 41, 1814-1828.	2.2	9
195	An original information entropy-based quantitative evaluation model for low-carbon operations in an emerging market. International Journal of Production Economics, 2021, 234, 108061.	8.9	9
196	How does training boost employees' intention to implement environmental activities? AnÂempirical study in Vietnam. International Journal of Manpower, 2022, 43, 1761-1782.	4.4	9
197	Esverdeando a cadeia de suprimentos: algumas evidências de empresas localizadas no Brasil. Gestão & Produção, 2013, 20, 953-962.	0.5	8
198	Sustainable Management at a University in Light of Tensions of Sustainability Theory. RAC: Revista De Administração Contemporânea, 2019, 23, 182-206.	0.4	8

#	Article	IF	CITATIONS
199	An original framework for strategic technology development of small manufacturing enterprises in emerging economies. Benchmarking, 2020, 27, 781-816.	4.6	8
200	Factors for choosing production control systems in make-to-order shops: a systematic literature review. Journal of Intelligent Manufacturing, 2022, 33, 639-674.	7.3	8
201	Green Supply Chain Practices: a comprehensive and theoretically multidimensional framework for categorization. Production, 0, 29, .	1.3	8
202	Toward a Greener University: Some lessons from the Brazilian experience. Environmental Quality Management, 2007, 16, 69-73.	1.9	7
203	A importância dos fatores humanos no desenvolvimento de produtos com elevado desempenho ambiental: estudo de casos. Revista De Administracao Mackenzie, 2009, 10, 32-56.	0.5	7
204	Environmental practices and motivational elements: A study of leading Brazilian companies. Environmental Quality Management, 2011, 21, 39-51.	1.9	7
205	"Verdes e competitivas?": a influência da gestão ambiental no desempenho operacional de empresas brasileiras. Ambiente & Sociedade, 2012, 15, 151-172.	0.5	7
206	Lean production, information and communication technologies and operational performance. Total Quality Management and Business Excellence, 2023, 34, 183-200.	3.8	7
207	What Makes You a Whistleblower? A Multi-Country Field Study on the Determinants of the Intention to Report Wrongdoing. Journal of Business Ethics, 2023, 183, 885-905.	6.0	7
208	HRM, ergonomics and work psychodynamics: a model and a research agenda. Humanomics, 2011, 27, 53-60.	0.6	6
209	Organizations and the United Nations Millennium Development Goals. Humanomics, 2012, 28, 26-41.	0.6	6
210	Adoção de práticas de Green Supply Chain Management: mecanismos de indução e a importância das empresas focais. Production, 2014, 24, 725-734.	1.3	6
211	Manufacturing strategy in small firms: unveiling the drivers of strategic consensus. Production Planning and Control, 2022, 33, 37-55.	8.8	6
212	Wind power projects in Brazil: challenges and opportunities increasing co-benefits and implications for climate and energy policies. Environment, Development and Sustainability, 2021, 23, 15341-15367.	5.0	6
213	Rio 2016 Olympic Games: Brand and the reciprocal effects of touristic destinations. Journal of Vacation Marketing, 2022, 28, 335-349.	4.3	6
214	Supply Chain Management practices in the electro-electronics sector in Brazil: evolutionary approach, information technology adoption and management actions. International Journal of Manufacturing Research, 2012, 7, 123.	0.2	5
215	Produção cientÃfica sobre gestão de recursos humanos e sustentabilidade: sÃntese e agenda de pesquisa. Revista De Ciências Da Administração: RCA, 2013, , 11-28.	0.1	5
216	The Millennium Development Goals and Production Engineering training. Industrial and Commercial Training, 2015, 47, 293-301.	1.7	5

#	Article	IF	CITATIONS
217	Demystifying the challenges and barriers to manage, develop, and transfer clean and green technologies in Brazilian academic research groups: Some empirical evidence. International Journal of Green Energy, 2016, 13, 907-910.	3.8	5
218	Beyond the Agrarian Reform Policies in Brazil: An Empirical Study of Brazilian States from 1995 Through 2011. Social Indicators Research, 2016, 129, 1093-1114.	2.7	5
219	Expert insights on successful multinational ecodesign projects: A guide for middle managers. Journal of Cleaner Production, 2020, 248, 119211.	9.3	5
220	Desenvolvimento de produtos sustentáveis: o papel da gestão de pessoas. Revista De Administracao Publica, 2007, 41, 283-307.	0.7	4
221	Relationships between company size, production system and supply chain. Journal of Advances in Management Research, 2011, 8, 30-52.	3.0	4
222	Environmental management in ethanol and sugarcane plants in Brazil. International Journal of Sustainable Development and World Ecology, 2012, 19, 54-66.	5.9	4
223	Gestão de recursos humanos e desempenho operacional: evidências empÃricas. Gestão & Produção, 2012, 19, 347-360.	0.5	4
224	Understanding the skills of environmental managers: A study of companies in Brazil's food sector. Environmental Quality Management, 2012, 21, 41-48.	1.9	4
225	CONTRIBUTIONS OF OPERATIONS MANAGEMENT TO THE COMPETITIVENESS OF THE BRAZILIAN ELECTRONICS SECTOR. Journal of Business Economics and Management, 2013, 14, S358-S376.	2.4	4
226	Análise da relação entre manufatura enxuta e desempenho operacional de empresas do setor automotivo no Brasil. RAUSP: Revista De Administração Da Universidade De São Paulo, 2013, 48, 843-856.	1.0	4
227	Environmental management maturity of local and multinational high-technology corporations located in Brazil: the role of business internationalization in pollution prevention. Production, 2016, 26, 488-499.	1.3	4
228	Rumo à gestão estratégica de recursos humanos: estudo de caso em uma organização pública paulista. Revista De Ciências Da Administração: RCA, 0, , 163-188.	0.1	3
229	Desafios e oportunidades das incubadoras de empresas para a incorporação de estratégias ambientais. Organizaçµes & Sociedade, 2010, 17, 331-344.	0.3	3
230	GESTÃO AMBIENTAL E ESTRUTURA ORGANIZACIONAL: ESTUDO DE MÚLTIPLOS CASOS. REGE Revista De Gestão, 2012, 19, 361-376.	1.6	3
231	Adoção da energia solar fotovoltaica em hospitais: revisando a literatura e algumas experiências internacionais. Saude E Sociedade, 2013, 22, 972-977.	0.3	3
232	Gestão de recursos humanos e manufatura enxuta: evidências empÃricas do setor automotivo brasileiro. Production, 2014, 24, 451-461.	1.3	3
233	Green Supply Chain Management: uma análise da produção cientÃfica recente (2001-2012). Production, 2015, 25, 465-481.	1.3	3
234	Sustentabilidade corporativa e criação de valor: o caso "Dow Jones Sustainability Index― Gestão & Produção, 2018, 25, 531-544.	0.5	3

#	Article	IF	CITATIONS
235	Low-carbon transition through a duty to divest: Back to the future, ahead to the past. Renewable and Sustainable Energy Reviews, 2018, 94, 183-186.	16.4	3
236	Health-care information technologies for dispersed knowledge management. Journal of Knowledge Management, 2022, 26, 1589-1614.	5.1	3
237	Sob os ventos da mudança climática: desafios, oportunidades e o papel da função produção no contexto do aquecimento global. Gestão & Produção, 2009, 16, 111-120.	0.5	3
238	Crossing the Red Line? Empirical Evidence and Useful Recommendations on Questionable Research Practices among Business Scholars. Journal of Business Ethics, 2023, 184, 549-569.	6.0	3
239	Managing quality for environmental excellence: Strategies, outcomes, and challenges in Brazilian companies. Environmental Quality Management, 2009, 18, 65-71.	1.9	2
240	Tratamento de água para abastecimento humano: contribuições da metodologia Seis Sigma. Engenharia Sanitaria E Ambiental, 2015, 20, 485-492.	0.5	2
241	What Is a Social Enterprise? Revising Old Concepts and Interviewing Social Entrepreneurs. Journal of Organisational Transformation and Social Change, 2017, 14, 127-147.	0.4	2
242	Germinating seeds in dry soil: examining the process of frugal innovation in micro- and small-enterprises at the base of the pyramid. European Business Review, 2022, 34, 297-320.	3.4	2
243	Práticas de gestão da cadeia de suprimentos e seus eventuais relacionamentos com as prioridades competitivas da produção: evidências empÃricas do setor eletroeletrônico à luz de modelagem de equações estruturais. Production, 2013, 23, 241-256.	1.3	2
244	Lançando luzes sobre a gestão de operações do setor eletroeletrônico brasileiro. Revista De Administracao Publica, 2012, 46, 817-840.	0.7	2
245	The Perception of Brazilian Researchers concerning the Factors that Influence the Citation of their Articles: A Study in the Field of Sustainability. Serials Review, 2013, 39, 93-96.	0.9	2
246	Peace engineering and compassionate operations: a framework for leveraging social good. Benchmarking, 2023, 30, 2532-2553.	4.6	2
247	Problems associated with voluntary work in a small notâ€forâ€profit organization. Management Research Review, 2009, 32, 921-931.	0.7	1
248	Developing undergraduate and graduate production engineering programmes in Brazil: stimuli for a proactive investigation. International Journal of Continuing Engineering Education and Life-Long Learning, 2009, 19, 34.	0.2	1
249	Greening a Brazilian cotton seed processing company. World Journal of Science Technology and Sustainable Development, 2013, 10, 123-130.	2.0	1
250	Challenges of teaching corporate environmental management in Brazil. International Journal of Innovation and Sustainable Development, 2013, 7, 185.	0.4	1
251	Introduction: Sustainable shipping and transport logistics in developing economies. International Journal of Shipping and Transport Logistics, 2015, 7, 649.	0.5	1
252	Evaluation and programme planning in sustainable development. Evaluation and Program Planning, 2016, 54, 121-122.	1.6	1

#	Article	IF	CITATIONS
253	Sustainable global operations management and frugal innovative sustainable production methods: Advancing theory and practice for a truly sustainable society. Sustainable Production and Consumption, 2017, 11, 1-4.	11.0	1
254	GESTÃO SUSTENTÃVEL NA PERSPECTIVA DA INOVAÇÃO E DA ECONOMIA CIRCULAR: O CASO NATIVE. Revista Eletrônica De Estratégia E NegÃ3cios, 2021, 13, 77.	0.1	1
255	Análise do apoio dos sistemas de informação para as práticas de gestão ambiental em empresas com ISO 14001 - estudo de múltiplos casos. Perspectivas Em Ciencia Da Informacao, 2014, 19, 51-74.	0.1	1
256	"Decifra-me ou te devoro": uma análise das variáveis e fatores que influenciam o impacto da pesquisa cientÃfica desenvolvida na área de sustentabilidade no Brasil. Perspectivas Em Ciencia Da Informacao, 2013, 18, 79-90.	0.1	1
257	Analysis of CDM projects' potential benefits. Revista Brasileira De Gestao De Negocios, 2015, , 1149-1165.	0.5	1
258	Managing Covid-19 pandemic and supply chain disruptions through employee attitude: A cross-country analysis based on the transtheoretical model. Operations Management Research, 0, , .	8.5	1
259	Esverdeando a manufatura: dos fundamentos conceituais ao estudo de múltiplos casos. Production, 2015, 25, 365-378.	1.3	Ο
260	What makes you happy? Mapping the main factors based on the Brazilian context. International Journal of Happiness and Development, 2018, 4, 283.	0.1	0
261	Critical soft factors for card-based production systems implementation: a multi-method study. Brazilian Journal of Operations and Production Management, 2021, 18, e20211128.	1.4	0
262	Greening of business schools: a systemic view. Development and Learning in Organizations, 2010, 24, .	0.2	0
263	Innovative Sustainable Partnership Between UNESP and a Rural Community: The Bamboo Project. , 2014, , 257-270.		0
264	REFLEXÕES SOBRE GESTÃO DE OPERAÇÕES: ESTADO DA ARTE E ALGUMAS CONTRIBUIÇÕES DO BRASIL. RA Revista De Administracao De Empresas, 2016, 56, 468-472.	E _{0.3}	0