

Liane Mahlmann Kipper

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/4381833/publications.pdf>

Version: 2024-02-01

60
papers

885
citations

686830

13
h-index

500791

28
g-index

63
all docs

63
docs citations

63
times ranked

743
citing authors

#	ARTICLE	IF	CITATIONS
1	Value Stream Mapping: a study about the problems and challenges found in the literature from the past 15 years about application of Lean tools. International Journal of Advanced Manufacturing Technology, 2014, 72, 779-790.	1.5	150
2	Link Between Sustainability and Industry 4.0: Trends, Challenges and New Perspectives. IEEE Access, 2020, 8, 140079-140096.	2.6	134
3	Scopus scientific mapping production in industry 4.0 (2011-2018): a bibliometric analysis. International Journal of Production Research, 2020, 58, 1605-1627.	4.9	130
4	Scientific mapping to identify competencies required by industry 4.0. Technology in Society, 2021, 64, 101454.	4.8	112
5	Precision Techniques and Agriculture 4.0 Technologies to Promote Sustainability in the Coffee Sector: State of the Art, Challenges and Future Trends. IEEE Access, 2020, 8, 149854-149867.	2.6	81
6	Lean information for lean communication: Analysis of concepts, tools, references, and terms. International Journal of Information Management, 2019, 47, 31-43.	10.5	25
7	Process modeling for smart factories: using science mapping to understand the strategic themes, main challenges and future trends. Business Process Management Journal, 2021, 27, 1391-1417.	2.4	24
8	Integration of Industry 4.0 technologies with Education 4.0: advantages for improvements in learning. Interactive Technology and Smart Education, 2023, 20, 271-287.	3.8	24
9	Modeling of tacit knowledge in industry: Simulations on the variables of industrial processes. Expert Systems With Applications, 2015, 42, 1613-1625.	4.4	22
10	A model for Lean and Green integration and monitoring for the coffee sector. Computers and Electronics in Agriculture, 2018, 150, 62-73.	3.7	22
11	Method for evaluation via benchmarking of the lean product development process. Benchmarking, 2016, 23, 792-816.	2.9	18
12	The Quality of Mobile Apps Used for the Identification of Pressure Ulcers in Adults: Systematic Survey and Review of Apps in App Stores. JMIR MHealth and UHealth, 2020, 8, e14266.	1.8	18
13	The use of process management based on a systemic approach. International Journal of Productivity and Performance Management, 2013, 62, 758-773.	2.2	17
14	Towards Mode 2 knowledge production. Business Process Management Journal, 2017, 23, 293-328.	2.4	14
15	A performance measurement decision support system method applied for technology-based firms' suppliers. Journal of Decision Systems, 2017, 26, 93-109.	2.2	13
16	An overview of 42 years of lean production: applying bibliometric analysis to investigate strategic themes and scientific evolution structure. Technology Analysis and Strategic Management, 2021, 33, 1068-1087.	2.0	12
17	Decisor: A Software Tool to Drive Complex Decisions with Analytic Hierarchy Process. International Journal of Information Technology and Decision Making, 2019, 18, 65-86.	2.3	8
18	Sustainability in organizations: advantages and challenges. GEPROS: Gestão Da Produção, Operações E Sistemas, 2016, 11, 85-102.	0.0	7

#	ARTICLE	IF	CITATIONS
19	Using Bayesian belief networks to improve distributed situation awareness in shift changeovers: A case study. <i>Expert Systems With Applications</i> , 2022, 188, 116039.	4.4	7
20	Infrared enthalpymetric methods: A new, fast and simple alternative for sodium determination in food sauces. <i>Food Chemistry</i> , 2020, 305, 125456.	4.2	5
21	Strategies used by a meatpacking company for market competition. <i>Business Strategy Series</i> , 2013, 14, 72-79.	0.4	4
22	Methodology for acquisition of collective tacit knowledge used in diagnosis of defect cause in industrial processes. <i>VINE: the Journal of Information and Knowledge Management Systems</i> , 2015, 45, 22-45.	1.0	4
23	O ciclo da produĂŁo de inteligĂncia como apoio Ă estratĂgia de tomada de decisĂo organizacional. <i>Revista ProduĂo Online</i> , 2011, 11, 1086.	0.1	3
24	Hierarchy the sectorial performance indicators for Brazilian franchises. <i>Business Process Management Journal</i> , 2015, 21, 190-204.	2.4	3
25	ProduĂo Enxuta e Industria 4.0 com foco na demanda do cliente: desafios e oportunidades para o desenvolvimento de pesquisas aplicadas. , 0, , .		3
26	Proposta de aplicaĂo do software Quality Function Deployment em ambiente computacional. <i>Revista Jovens Pesquisadores</i> , 2019, 9, 57-76.	0.1	3
27	MAPA CONCEITUAL POR MEIO DO BRAINSTORMING E CLUSTERING: EXPERIĂNCIA NA DISCIPLINA PRĂTICA DE ENSINO EM FĂSICA. <i>Revista REAMEC</i> , 2020, 8, 163-171.	0.0	3
28	UNIVERSITIES AND INCUBATORS: KEY FACTORS DRIVING ENTREPRENEURSHIP AND SOCIOECONOMIC DEVELOPMENT. <i>Independent Journal of Management & Production</i> , 2014, 5, .	0.1	2
29	Desenvolvimento de uma ferramenta para avaliaĂo da maturidade para a sustentabilidade organizacional: uma proposiĂo teĂrico-metodolĂgica. <i>Tecno-LĂgica</i> , 2015, 19, 36.	0.1	2
30	UtilizaĂo dos princĂpios da manufatura enxuta e ferramenta de mapeamento de fluxo de valor para a identificaĂo de desperdĂcios no estoque de produto acabado. <i>Exacta</i> , 2019, 18, 165-184.	0.1	2
31	Desenvolvimento de um sistema de apoio Ă decisĂo com a tĂcnica de raciocĂnio baseado em casos. <i>Perspectivas Em Ciencia Da Informacao</i> , 2014, 19, 118-135.	0.1	1
32	Verifying practical design on furniture industry. <i>International Journal of Quality and Reliability Management</i> , 2015, 32, 881-894.	1.3	1
33	Aumento do desempenho fabril sob a luz da teoria das restriĂes: o caso de uma fĂbrica de colchĂes. <i>Revista ProduĂo Online</i> , 2017, 17, 3.	0.1	1
34	The escape of the operation of commodities as strategy. <i>International Journal of Business Innovation and Research</i> , 2018, 15, 500.	0.1	1
35	Cientometria dos sistemas de produĂo lean manufacturing e cleaner production: um olhar nos perĂdicos da ABEPRO. <i>Revista ProduĂo Online</i> , 2018, 18, 329-349.	0.1	1
36	Organisational management through performance indicators. <i>International Journal of Services and Operations Management</i> , 2019, 34, 447.	0.1	1

#	ARTICLE	IF	CITATIONS
37	Development of an Automated Analytical System of Low Cost for High-Throughput Infrared Thermometric Titration. Food Analytical Methods, 2020, 13, 260-267.	1.3	1
38	Performance indicators in bsc management model: an investigation into the wineries in Rio Grande do Sul (ga�cha) region. GEPROS: Gest�o Da Produ�o, Opera�es E Sistemas, 2018, 13, 276-298.	0.0	1
39	Life cycle assessment and relations with triple bottom line in meat production: a systematic approach about cleaner production. Management of Environmental Quality, 2022, 33, 1528-1552.	2.2	1
40	Sustainable Applications for Disposal of Recycled Aluminum: A Systematic Literature Review Using the SciMAT Software. Journal of Sustainable Metallurgy, 2022, 8, 945-963.	1.1	1
41	Aplica�o de metodologia para o desenvolvimento do sistema computacional MESO a Luz da Usabilidade. Revista Brasileira De Computa�o Aplicada, 2017, 9, 2.	0.1	0
42	Management models correlations with more frequent indicators of PPS. International Journal of Business Innovation and Research, 2018, 15, 483.	0.1	0
43	Correlation between academic performance and absenteeism in a Production Engineering program. , 2021, 6, 25-37.		0
44	Benef�cios da tecnologia CLOUD (nuvem) para virtualiza�o de servi�os: um estudo para a ferramenta IDEAWARE. Tecno-L�gica, 2021, 25, 236-242.	0.1	0
45	Gest�o por Processos Aplicada � Gest�o de Projetos: Uma Metodologia para Gerenciamento de Projetos na Ind�stria. Sistemas & Gest�o, 2013, 8, 402-414.	0.1	0
46	Sistema de codifica�o e sua rela�o com controle de projetos: Um estudo de caso. Exacta, 2013, 11, 213-224.	0.1	0
47	UM OLHAR EXPLORAT�RIO SOBRE OS RES�DUOS DE SERVI�OS DE SA�DE PARA OS CURSOS DA �REA DA SA�DE NUMA UNIVERSIDADE COMUNIT�RIA DO SUL DO BRASIL. Revista Eletr�nica Em Gest�o Educa�o E Tecnologia Ambiental, 2014, 17, .	0.0	0
48	�ndice de processibilidade para tomada de decis�o como apoio ao planejamento estrat�gico. Revista Eletr�nica De Estrat�gia E Neg�cios, 2014, 7, 191.	0.1	0
49	An�lise dos formul�rios de satisfa�o dos clientes de uma empresa do setor tecnol�gico a luz dos conceitos da usabilidade. Tecno-L�gica, 2015, 19, 51.	0.1	0
50	O uso do QFD como ferramenta para otimizar a usabilidade de produtos: um estudo explorat�rio. Tecno-L�gica, 2015, 19, 43.	0.1	0
51	Indicadores para sustentabilidade organizacional em empresas da regi�o do Pampa ga�cho: um estudo explorat�rio. Revista Eletr�nica De Ci�ncia Administrativa, 2015, 14, 92-109.	0.1	0
52	Ferramenta para extra�o de dados semi-estruturados para carga de um big data. Revista Brasileira De Computa�o Aplicada, 2015, 7, .	0.1	0
53	Estudo bibliom�trico sobre a evolu�o do uso da an�lise multicrit�rio na gest�o de processo. Tecno-L�gica, 2017, 21, 16.	0.1	0
54	An�lise da produ�o cient�fica sobre Gest�o de Processos. Revista Jovens Pesquisadores, 2017, 7, 02.	0.1	0

#	ARTICLE	IF	CITATIONS
55	The escape of the operation of commodities as strategy. International Journal of Business Innovation and Research, 2018, 15, 500.	0.1	0
56	Competências necessárias para a Gestão de Projetos na visão dos alunos da Engenharia de Produção., 2019, , .		0
57	Proposta de estrutura para a gestão do processo de especificação de produtos de uma empresa de base tecnológica. , 0, , .		0
58	UTILIZAÇÃO DAS FERRAMENTAS DA QUALIDADE PARA REDUÇÃO DE PERDAS DE PRODUÇÃO EM MÁQUINA CNC. , 0, , .		0
59	THE PERCEIVED VALUE OF DESIGN FOR NEW PRODUCTS AT MICRO AND SMALL COMPANIES. Revista Latino-Americana De Inovação E Engenharia De Produção, 2019, 7, 31.	0.0	0
60	CONTRIBUIÇÃO DOS PONTOS DE ENTREGA VOLUNTÁRIA COMO INSTRUMENTO PARA O FORTALECIMENTO DA GESTÃO MUNICIPAL E PRÁTICAS DE COLETA SELETIVA: uma análise bibliométrica. Exacta, 0, , .	0.1	0