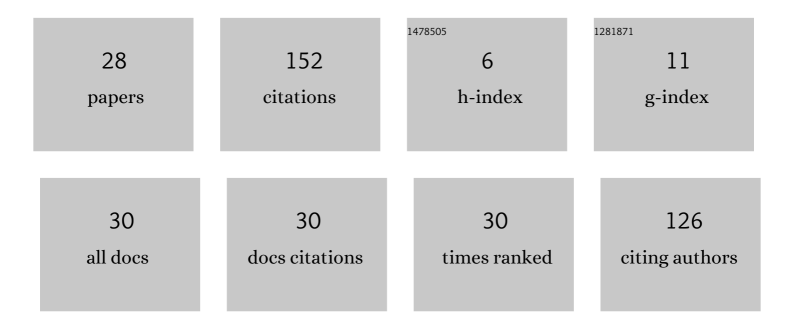
## **Robisom Calado**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8783846/publications.pdf

Version: 2024-02-01



#	Article	IF	CITATIONS
1	Kaizen and Healthcare: A Bibliometric Analysis. IFIP Advances in Information and Communication Technology, 2021, , 314-322.	0.7	2
2	Information, Communication andÂKnowledge for Lean Healthcare Management Guidelines, a Literature Revision. IFIP Advances in Information and Communication Technology, 2021, , 250-257.	0.7	2
3	MDE-S: A Case Study of the Health Company Diagnostic Method Applied inÂThree Health Units. IFIP Advances in Information and Communication Technology, 2021, , 305-313.	0.7	3
4	Lean Healthcare: Pensamento lean, Trabalho Padronizado e os 8 DesperdÃcios na saúde. Revista Lean Nas UPAs, 2021, , .	0.2	1
5	Lean Healthcare in Reducing HAI anÂIntegrative Literature Review. IFIP Advances in Information and Communication Technology, 2021, , 351-361.	0.7	6
6	Fast Track in Emergency Services an Integrative Review. IFIP Advances in Information and Communication Technology, 2021, , 241-249.	0.7	2
7	Evaluation of Fast-Track Implementation on Emergency Department: A Literature Review. IFIP Advances in Information and Communication Technology, 2021, , 280-288.	0.7	3
8	Motivators to Application of DMAIC inÂPatient Care Processes. IFIP Advances in Information and Communication Technology, 2021, , 269-279.	0.7	4
9	DMAIC: A Proposed Method to Improve the Cleaning and Disinfection Process in Hospitals. IFIP Advances in Information and Communication Technology, 2021, , 422-430.	0.7	3
10	Fluxo puxado e sequenciamento de atendimento ao paciente. Revista Lean Nas UPAs, 2021, , .	0.2	1
11	Fast Track nas UPAs 24h. Revista Lean Nas UPAs, 2021, , .	0.2	0
12	As 7 Ferramentas da Qualidade. Revista Lean Nas UPAs, 2021, , .	0.2	0
13	Mapeamento do Fluxo de Valor. Revista Lean Nas UPAs, 2021, , .	0.2	0
14	HFMEA-Fuzzy Model for Lean Waste Assessment in Health Care Units: Proposal and Utilization Cases. IFIP Advances in Information and Communication Technology, 2021, , 258-268.	0.7	2
15	Karakuri: A Proposal to Waste Reduce in the Health Service. IFIP Advances in Information and Communication Technology, 2021, , 362-372.	0.7	1
16	Capacity Management as a Tool forÂlmproving Infrastructure in the Lean Healthcare: A Systematic Review. IFIP Advances in Information and Communication Technology, 2021, , 298-304.	0.7	2
17	Application of the enterprise diagnosis method in healthcare: an evaluation study in three emergency care units in the state of São Paulo - Brazil. Meta: Avaliacao, 2021, 13, 884.	0.0	0
18	LEAN AGILE E O ALMOXARIFADO DE UMA INSTITUIÇÃO DE ENSINO SUPERIOR PÚBLICA. Revista Femass, 202	21, <sub>0.0</sub>	0

4, 6-25.

**ROBISOM CALADO** 

#	Article	IF	CITATIONS
19	Lean e PNH: A metodologia lean e a polÃtica nacional de humanização. Revista Lean Nas UPAs, 2020, , .	0.2	0
20	5S – Organização, Qualidade e Eficiência do Ambiente de Saúde. Revista Lean Nas UPAs, 2020, , .	0.2	1
21	Pensamento A3, o ciclo PDCA e as Boas Práticas. Revista Lean Nas UPAs, 2020, , .	0.2	0
22	O que é esse tal de Lean Healthcare?. , 2019, , .		1
23	Evaluation of value stream mapping (VSM) applicability to the oil and gas chain processes. International Journal of Lean Six Sigma, 2018, 11, 309-330.	3.3	14
24	Performance evaluation of lean manufacturing implementation in Brazil. International Journal of Productivity and Performance Management, 2014, 63, 529-549.	3.7	67
25	Applying Business Diagnostic Method in Companies Certified by the Quality Management System ISO TS 16949. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2013, 46, 235-240.	0.4	6
26	Process Improvement in a Cancer Outpatient Chemotherapy Unit using Lean Healthcare. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2013, 46, 241-246.	0.4	12
27	Translation and validation of the survey "Employee Perception to Assess Lean Implementation Tool―to Brazilian Portuguese. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2013, 46, 300-305.	0.4	2
28	Access Improvement using Lean Healthcare for Radiation Treatment in a Public Hospital. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2013, 46, 247-253.	0.4	12