

Talita N Rossi Da Silva

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6591351/publications.pdf>

Version: 2024-02-01

20
papers

59
citations

1937685

4
h-index

1720034

7
g-index

20
all docs

20
docs citations

20
times ranked

70
citing authors

#	ARTICLE	IF	CITATIONS
1	Analyzing the Activity of Brazilian Airline Industry Professionals in Assisting Passengers with Disabilities. <i>Lecture Notes in Networks and Systems</i> , 2021, , 288-295.	0.7	0
2	Monitoring Return to Work Processes at a University Hospital: Ergonomics Contributions. <i>Lecture Notes in Networks and Systems</i> , 2021, , 177-182.	0.7	0
3	Organisational and relational factors that influence return to work and job retention: The contribution of activity ergonomics. <i>Work</i> , 2021, 70, 311-319.	1.1	1
4	Reflections on the Activity Perspective in Hospital Work Permanence Actions During COVID-19. <i>Lecture Notes in Networks and Systems</i> , 2021, , 282-287.	0.7	0
5	Os trabalhadores do contexto hospitalar em tempos de pandemia: singularidades, travessias e potencialidades. <i>Interface: Communication, Health, Education</i> , 2021, 25, .	0.5	0
6	Transporte aÃ©reo e passageiros com deficiÃªncia auditiva: barreiras e facilitadores. <i>Revista De Terapia Ocupacional Da Universidade De SÃ£o Paulo</i> , 2021, 31, 69-77.	0.0	0
7	Terapia Ocupacional nos tempos da COVID-19: desafios para o cuidado aos trabalhadores do contexto hospitalar. <i>Revista De Terapia Ocupacional Da Universidade De SÃ£o Paulo</i> , 2021, 31, i-iv.	0.0	0
8	COVID-19 pandemic: Challenges and advances in the Physical Therapy, Speech-Language-Hearing Science, and Occupational Therapy undergraduate programs in Brazil. <i>Clinics</i> , 2020, 75, e2490.	1.5	7
9	Passageiros com deficiÃªncia visual no transporte aÃ©reo: avaliaÃ§Ã£o da acessibilidade em aeroportos. <i>Brazilian Journal of Occupational Therapy</i> , 2019, 27, 372-383.	0.3	1
10	Air Travel Accessibility: Interaction Between Different Social Actors. <i>Advances in Intelligent Systems and Computing</i> , 2019, , 45-54.	0.6	0
11	Passengers with Disabilities, Elderly and Obese in Brazilian Air Transportation: Contradictions in the Activity Systems. <i>Advances in Intelligent Systems and Computing</i> , 2019, , 1747-1756.	0.6	0
12	Passageiros com deficiÃªncia no transporte aÃ©reo brasileiro: diferentes atores, perspectivas semelhantes. <i>GestÃ£o & ProduÃ§Ã£o</i> , 2017, 24, 136-147.	0.5	2
13	O retorno ao trabalho na perspectiva de terapeutas ocupacionais: facilitadores e barreiras. <i>Revista De Terapia Ocupacional Da Universidade De SÃ£o Paulo</i> , 2016, 27, 116.	0.0	1
14	Trabalho e saÃºde dos comissÃ¡rios de bordo: uma revisÃ£o. <i>Revista Brasileira De SaÃºde Ocupacional</i> , 2016, 41, .	0.2	0
15	Assistive technology and passengers with special assistance needs in air transport: contributions to cabin design. <i>Production</i> , 2016, 26, 303-312.	1.3	6
16	Programa de AtenÃ§Ã£o Integral Ã SaÃºde do Artista de Performance: relato da experiÃªncia desenvolvida em um serviÃ§o universitÃ¡rio em Minas Gerais. <i>Revista De Terapia Ocupacional Da Universidade De SÃ£o Paulo</i> , 2016, 27, 221.	0.0	3
17	Brazilian passengers' perceptions of air travel: Evidences from a survey. <i>Journal of Air Transport Management</i> , 2013, 31, 27-31.	4.5	20
18	ParÃ¢metros relacionados ao conforto de passageiros: uma pesquisa das prÃ¡ticas adotadas por fabricantes de poltronas. <i>Production</i> , 2013, 23, 157-167.	1.3	2

#	ARTICLE	IF	CITATIONS
19	Activity analysis: contributions to the innovation of projects for aircrafts cabins. Work, 2012, 41, 5288-5295.	1.1	8
20	Contributions from the activity analysis to the products development project: case study based on a project of innovation and comfort in aircrafts cabins. Work, 2012, 41, 55-60.	1.1	8