

Paulo Henrique Assis Feitosa

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3539146/publications.pdf>

Version: 2024-02-01

12

papers

33

citations

2682572

2

h-index

2272923

4

g-index

12

all docs

12

docs citations

12

times ranked

15

citing authors

#	ARTICLE	IF	CITATIONS
1	Institutions and industrial policy in Brazil after two decades: have we built the needed institutions?. Economics of Innovation and New Technology, 2020, 29, 799-813.	3.4	23
2	Estrutura tecnolÃ³gica e mudanÃ¢sas climÃ¢ticas no Brasil: um estudo exploratÃ³rio a partir de estatÃ¢sticas de patentes. Revista Brasileira De InovaÃ§Ã£o, 2016, 15, 61.	0.2	5
3	Length of stay and satisfaction shaping the competitiveness of international business tourism in SÃ£o Paulo city, Brazil. Tourism Economics, 2022, 28, 728-747.	4.1	3
4	Impactos do Turismo sobre o Emprego na RegiÃ£o Metropolitana de VitÃ³ria-ES: uma aplicÃ§Ã£o de coeficientes de demanda. Turismo Em anÃ¡lise, 2015, 26, 518-540.	0.1	1
5	Creating your own path to move beyond the middle-income trap: lessons from Korea. Nova Economia, 2020, 30, 1145-1167.	0.4	1
6	Policies for knowledge generation in the catch-up process. Revista Brasileira De InovaÃ§Ã£o, 0, 20, e021017.	0.2	0
7	Shackleâ€™s approach towards priority setting and decision-making in Science, Technology, and Innovation. Futures, 2021, 134, 102838.	2.5	0
8	Suzanne Berger - Making in America: From Innovation to Market. Revista Brasileira De InovaÃ§Ã£o, 2015, 14, 451.	0.2	0
9	DIVERSIFICAÃ‡ÃO TECNOLÃ“GICA EM AMBIENTES EM TRANSFORMAÃ‡ÃO: UM ESTUDO A PARTIR DE TECNOLOGIAS DE MITIGAÃ‡ÃO DAS MUDANÃ‡AS CLIMÃ¢TICAS. , 0, , .		0
10	MUDANÃ‡AS CLIMÃ¢TICAS COMO UM FATOR EXÃ“GENO QUE AFETA O COMPORTAMENTO DE BUSCA TECNOLÃ“GICA. , 0, , .		0
11	Economic crisis, innovation and organizational responses: evidence from Brazil. , 0, , .		0
12	OPORTUNIDADES TECNOLÃ“GICAS E DIVERSIFICAÃ‡ÃO DAS FIRMAS EM TECNOLOGIAS DE MITIGAÃ‡ÃO DAS MUDANÃ‡AS CLIMÃ¢TICAS. Revista De Economia Contemporanea, 2021, 25, .	0.4	0