

# Thiago Tc Caliari

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5732405/publications.pdf>

Version: 2024-02-01

17

papers

79

citations

1937685

4

h-index

1872680

6

g-index

18

all docs

18

docs citations

18

times ranked

37

citing authors

#	ARTICLE	IF	CITATIONS
1	Brazilian pharmaceutical industry and generic drugs policy: Impacts on structure and innovation and recent developments. <i>Science and Public Policy</i> , 2014, 41, 245-256.	2.4	15
2	Knowledge Production and Economic Development: Empirical Evidences. <i>Journal of the Knowledge Economy</i> , 2021, 12, 1-22.	4.4	11
3	Organizational determinants and idiosyncrasies of firms' absorptive capacity in a developing country. <i>Science and Public Policy</i> , 2020, 47, 384-395.	2.4	10
4	Diferenciais da distância geográfica na interação universidade-empresa no Brasil: um foco sobre as características dos agentes e das interações. <i>Nova Economia</i> , 2017, 27, 271-302.	0.4	6
5	Estimating fuel-efficiency while accounting for dynamic fleet management: Testing the effects of fuel price signals and fleet rollover. <i>Transportation Research, Part D: Transport and Environment</i> , 2021, 95, 102820.	6.8	6
6	GERAÇÃO DE TECNOLOGIA EM UNIVERSIDADES/INSTITUTOS DE PESQUISA E A IMPORTÂNCIA DA INTERAÇÃO COM EMPRESAS: CONSTATATÓRIES ATRAVÉS DA BASE DE DADOS DOS GRUPOS DE PESQUISA DO CNPQ. <i>Análise Econômica</i> , 2016, 34, .	0.1	5
7	U.S. R&D internationalization in less developed countries: Determinants and insights from Brazil, China, and India. <i>Review of Development Economics</i> , 2020, 24, 288-315.	1.9	5
8	Heterogeneity of demand and product innovation. <i>Estudos Econômicos</i> , 2017, 47, 5-37.	0.1	4
9	Technological Cumulativeness and Innovation in Brazilian Manufacturing Industry: Evidences from Brazilian Innovation Surveys 2008, 2011, and 2014. <i>Journal of the Knowledge Economy</i> , 2021, 12, 876-898.	4.4	4
10	The historical evolution of the Brazilian aeronautical sector: a combined approach based on mission-oriented innovation policy (MOIP) and sectoral innovation system (SIS). <i>Economics of Innovation and New Technology</i> , 0, , 1-18.	3.4	4
11	The intensity of private funding and the results of university? Firm interactions: the case of Brazil. <i>Innovation &amp; Management Review</i> , 2019, 16, 161-184.	2.5	3
12	Análisis de los grupos de investigación de las áreas científicas con mayor aplicabilidad productiva en el Brasil: competencias e interacciones con las empresas. <i>Apuntes</i> , 2018, 45, 71-98.	0.2	3
13	Research infrastructures in less developed countries: the Brazilian case. <i>Scientometrics</i> , 2020, 122, 451-475.	3.0	2
14	O ciclo do café durante a República Velha: uma análise com a abordagem de dinâmica de sistemas. <i>Nova Economia</i> , 2010, 20, 491-506.	0.4	1
15	Apropriabilidade tecnológica e preferências da demanda: o caso da indústria farmacêutica*. <i>Economia E Sociedade</i> , 2018, 27, 161-198.	0.2	0
16	Research infrastructures in developing countries: The Brazilian case. , 0, , .		0
17	Evolução estrutural e setorial de emprego nas Microrregiões Brasileiras: uma Análise Exploratória para o período 2003-2013 pelo método shift-share. <i>Redes</i> , 0, 25, 2361-2384.	0.2	0