

# Eduardo Gonçalves

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8146933/publications.pdf>

Version: 2024-02-01

38

papers

301

citations

1163065

8

h-index

1058452

14

g-index

41

all docs

41

docs citations

41

times ranked

190

citing authors

#	ARTICLE	IF	CITATIONS
1	Innovation and Spatial Knowledge Spillovers: Evidence from Brazilian Patent Data. <i>Regional Studies</i> , 2009, 43, 513-528.	4.4	60
2	Determinantes espaciais e socioeconômicos do suicídio no Brasil: uma abordagem regional. <i>Nova Economia</i> , 2011, 21, 281-316.	0.4	22
3	The Role of Patent Co-inventorship Networks in Regional Inventive Performance. <i>International Regional Science Review</i> , 2019, 42, 235-280.	2.1	20
4	The missing link between innovation and performance in Brazilian firms: a panel data approach. <i>Applied Economics</i> , 2019, 51, 3632-3649.	2.2	20
5	O padrão espacial da atividade inovadora Brasileira: uma análise exploratória. <i>Estudos Econômicos</i> , 2007, 37, 405-433.	0.1	18
6	Research and development, productive structure and economic effects: Assessing the role of public financing in Brazil. <i>Economic Modelling</i> , 2020, 90, 235-253.	3.8	13
7	Dinâmica espacial e temporal da inovação no estado de São Paulo: uma análise das externalidades de diversificação e especialização. <i>Estudos Econômicos</i> , 2011, 41, 743-776.	0.1	12
8	A influência da proximidade tecnológica e geográfica sobre a inovação regional no Brasil. <i>Revista De Economia Contemporânea</i> , 2011, 15, 112-142.	0.4	12
9	Cooperation in Innovative Efforts: a Systematic Literature Review. <i>Journal of the Knowledge Economy</i> , 2022, 13, 3364-3400.	4.4	12
10	Path-Dependent Dynamics and Technological Spillovers in the Brazilian Regions. <i>Applied Spatial Analysis and Policy</i> , 2019, 12, 605-629.	2.0	8
11	Agricultural technology adoption and land use: evidence for Brazilian municipalities. <i>Journal of Land Use Science</i> , 2019, 14, 320-346.	2.2	8
12	Determinantes das colaborações inventivas nas redes brasileiras de copatenteamento inter-regional e internacional. <i>Revista Brasileira De Inovação</i> , 2018, 17, 287-316.	0.2	8
13	Estimating intersectoral technology spillovers for Brazil. <i>Journal of Technology Transfer</i> , 2017, 42, 1377-1406.	4.3	7
14	Effects of dynamic and spatial externalities on local growth: Evidence from Brazil. <i>Papers in Regional Science</i> , 2019, 98, 1239-1260.	1.9	7
15	Composition and determinants of the skilled out-migration in the Brazilian formal labor market: A panel data analysis from 1995 to 2006. <i>Economia</i> , 2014, 15, 100-117.	1.4	6
16	Related variety and employment growth: a spatial dynamic model for Brazilian microregions. <i>Regional Science Policy and Practice</i> , 2020, 12, 105-123.	1.6	6
17	Existe convergência de patenteamento no Brasil?. <i>Revista Brasileira De Inovação</i> , 2016, 15, 335.	0.2	5
18	Spatial determinants of inventive capacity in Brazil: the role of inventor networks. <i>Spatial Economic Analysis</i> , 2020, 15, 186-207.	1.6	4

#	ARTICLE	IF	CITATIONS
19	Internalization of knowledge spillovers by regions: a measure based on self-citation patents. <i>Annals of Regional Science</i> , 2021, 66, 309-330.	2.1	4
20	Knowledge diffusion channels in Brazil: The effect of inventor mobility and inventive collaboration on regional invention. <i>Growth and Change</i> , 2021, 52, 909-932.	2.6	4
21	Why cooperate? The determinants of forming inter-regional connections in the Brazilian patent network. <i>Economia</i> , 2021, 22, 71-83.	1.4	4
22	Estrutura urbana e atividade tecnológica em Minas Gerais. <i>Economia Aplicada</i> , 2006, 10, .	0.1	4
23	Determinants of technological innovation in Argentina and Brazil. <i>CEPAL Review</i> , 2008, 2008, 71-95.	0.1	4
24	Hierarquia e concentração na distribuição regional brasileira de invenções por tipos de tecnologias. <i>Revista Brasileira De Inovação</i> , 2017, 16, 225.	0.2	4
25	Crescimento do emprego industrial local no Brasil: o grau de especialização por intensidade tecnológica importa?. <i>Nova Economia</i> , 2019, 29, 41-74.	0.4	3
26	O papel das redes na mobilidade laboral de curta e longa distância: evidências para o Brasil formal. <i>Estudos Económicos</i> , 2015, 45, 401-435.	0.1	3
27	O Programa de Incentivo à Inovação como mecanismo de fomento ao empreendedorismo acadêmico: a experiência da UFJF. <i>Nova Economia</i> , 2014, 24, 555-585.	0.4	3
28	Intersectoral flows of technological knowledge in emerging countries: An input-output analysis. <i>CEPAL Review</i> , 2016, 2016, 139-155.	0.1	3
29	Determinants of inter-firm and inter-regional employment mobility in the formal sector in Brazil. <i>Economia Aplicada</i> , 2017, 21, 223.	0.1	3
30	Uma análise da mobilidade de trabalhadores qualificados da indústria de transformação brasileira. <i>Revista De Economia Contemporânea</i> , 2011, 15, 243-270.	0.4	2
31	Technology Spillovers Through Exports: Empirical Evidence for the Chinese Case. <i>Journal of Industry, Competition and Trade</i> , 2021, 21, 423-443.	0.7	2
32	Individual attributes and inventors matching: A study using data from the Brazilian co-patents network. <i>Science and Public Policy</i> , 2022, 49, 302-312.	2.4	2
33	Regional absorption capacity and migration decisions in Brazil. <i>Area Development and Policy</i> , 2020, 5, 351-375.	2.1	1
34	Green technology co-patenting networks: international dynamics. <i>Quality and Quantity</i> , 2023, 57, 1603-1627.	3.7	1
35	Efeitos macroeconômicos e setoriais das subvenções da FINEP no Brasil. <i>Revista Brasileira De Inovação</i> , 0, 20, .	0.2	0
36	Pesquisa e desenvolvimento, estrutura produtiva e efeitos econômicos: avaliando o papel do fomento público na economia brasileira. , 0, , .	0	0

#	ARTICLE	IF	CITATIONS
37	Regional drivers of green inventions in OECD countries. <i>Letters in Spatial and Resource Sciences</i> , 2021, 14, 335.	2.5	0
38	DRIVERS OF SCIENTIFIC-TECHNOLOGICAL PRODUCTION IN BRAZILIAN HIGHER EDUCATION AND RESEARCH INSTITUTIONS. <i>Revista De Economia Contemporanea</i> , 2020, 24, .	0.4	0