Gustavo Britto

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4926141/publications.pdf

Version: 2024-02-01

1307594 1125743 21 197 7 13 citations g-index h-index papers 23 23 23 142 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Growth, Distribution, and External Constraints: A Post-Kaleckian Model Applied to Brazil. Review of Political Economy, 2021, 33, 44-66.	1.1	2
2	The effects of environmental technologies: Evidences of different national innovation systems. Journal of Cleaner Production, 2021, 284, 124742.	9.3	7
3	Distribution and Productivity Growth: An Empirical Exercise Applied to Selected Latin American Countries. Review of Political Economy, 2021, 33, 487-510.	1.1	O
4	Endogeneity of the elasticities and the real exchange rate in a balance of payments constrained growth model: cross-country empirical evidence. Brazilian Keynesian Review, 2020, 5, 214-238.	0.0	0
5	Introdução à Economia do Subdesenvolvimento: elementos fundamentais das teorias clássicas do desenvolvimento. Gestão E Sociedade, 2020, 14, 3632-3671.	0.1	O
6	Taxa de câmbio real, apoio financeiro e exportaçÃμes no Brasil: estimação da equação de exportaçÃμes setoriais com câmbio implÃεito. Brazilian Journal of Political Economy, 2019, 39, 591-613.	0.4	0
7	Sophistication, Productivity and Trade: A Sectoral Investigation. , 2018, , 235-267.		1
8	When development meets culture: the contribution of Celso Furtado in the 1970s. Cambridge Journal of Economics, 2018, 42, 177-198.	1.6	11
9	Productivity, real exchange rate, and aggregate demand: An empirical exercise applied to Brazil from 1960 to 2011. Journal of Post Keynesian Economics, 2018, 41, 455-477.	0.6	9
10	Análise macrocomparativa da inovação ambiental (1990, 2000 e 2010). Revista Brasileira De Inovação, 2018, 17, 317-344.	0.2	0
11	Real Exchange Rate and Economic Growth: New Empirical Evidence. Metroeconomica, 2015, 66, 686-714.	1.0	38
12	Global innovation networks and university-firm interactions: an exploratory survey analysis. Revista Brasileira De Inovaçã0, 2015, 14, 163.	0.2	35
13	Increasing returns to scale and regions: a multilevel model for Brazil. Brazilian Keynesian Review, 2015, 1, 118-134.	0.0	6
14	A methodology for unveiling global innovation networks: patent citations as clues to cross border knowledge flows. Scientometrics, 2014, 101, 61-83.	3.0	26
15	Instrumentos de apoio Ãs exportações e taxas múltiplasde câmbio no Brasil. Economia E Sociedade, 2014, 23, 107-129.	0.2	1
16	Thirlwall's law and the long-term equilibrium growth rate: an application to Brazil. An addendum. Journal of Post Keynesian Economics, 2013, 35, 695-696.	0.6	1
17	Global interactions between firms and universities. Innovation and Development, 2013, 3, 71-87.	2.2	12
18	Building capabilities through global innovation networks: case studies from the Brazilian automotive industry. Innovation and Development, 2012, 2, 248-264.	2.2	9

#	Article	IF	CITATIONS
19	Thirlwall's law and the long-term equilibrium growth rate: an application to Brazil. Journal of Post Keynesian Economics, 2009, 32, 115-136.	0.6	21
20	Increasing returns to scale, technological catch-up and research intensity: endogenising the Verdoorn coefficient. Cambridge Journal of Economics, 0, , bew030.	1.6	5
21	The great divide: Economic complexity and development paths in Brazil and the Republic of Korea. CEPAL Review, 0, 2019, 191-213.	0.1	11