

Sã©rgio Jãºnior Kannebley

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8803302/publications.pdf>

Version: 2024-02-01

11
papers

81
citations

1684188
5
h-index

1588992
8
g-index

11
all docs

11
docs citations

11
times ranked

58
citing authors

#	ARTICLE	IF	CITATIONS
1	Economic performance of Brazilian manufacturing firms: a counterfactual analysis of innovation impacts. <i>Small Business Economics</i> , 2010, 34, 339-353.	6.7	24
2	Tests for the hysteresis hypothesis in Brazilian industrialized exports: A threshold cointegration analysis. <i>Economic Modelling</i> , 2008, 25, 171-190.	3.8	20
3	Strong hysteresis in Brazilian imports: a panel cointegration approach. <i>Journal of Economic Studies</i> , 2013, 40, 528-548.	1.9	9
4	Scientific production and its collective determinants: an econometric analysis for the Brazilian research labs. <i>Science and Public Policy</i> , 2018, 45, 661-672.	2.4	9
5	PÃ³s-Doutorado, essencial ou opcional?: uma radiografia crÃtica no que diz respeito Ãs contribuiÃes para a produÃo cientÃfica. <i>AvaliaÃo: Revista Da AvaliaÃo Da EducaÃo Superior</i> , 2013, 18, 773-801.	0.2	7
6	Port efficiency and Brazilian exports: A quantitative assessment of the impact of turnaround time. <i>World Economy</i> , 2018, 41, 2528-2551.	2.5	4
7	Repasso cambial na indÃstria de transformaÃo brasileira: uma anÃlise para preÃos de importaÃes e ao atacado - 1999 a 2012. <i>Economia E Sociedade</i> , 2016, 25, 25-50.	0.2	3
8	MacroÃHysteresis Test for Brazilian Exports of Manufactured Products: A threshold Panel Approach. <i>Metroeconomica</i> , 2015, 66, 606-637.	1.0	2
9	Repasso Cambial na Economia Brasileira: estimaÃo a partir do modelo VCEE. <i>Estudos Economicos</i> , 2022, 52, 43-81.	0.1	2
10	Scientific productivity and patenting at the laboratory level: an analysis of Brazilian public research laboratories. <i>Economics of Innovation and New Technology</i> , 2021, 30, 335-355.	3.4	1
11	PrecificaÃo ao Mercado das ExportaÃes Brasileiras de Produtos Industrializados. <i>Economia Aplicada</i> , 2018, 22, 163-188.	0.1	0