

Daniel Vieira

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7476043/publications.pdf>

Version: 2024-02-01

15

papers

105

citations

1478505

6

h-index

1372567

10

g-index

15

all docs

15

docs citations

15

times ranked

41

citing authors

#	ARTICLE	IF	CITATIONS
1	Capão do Leão Granite: Highly differentiated garnet-bearing magmatism in the southeastern Dom Feliciano Belt, Brazil. <i>Geological Journal</i> , 2021, 56, 79-101.	1.3	2
2	Recycling and hybridization of incremental episodes of magma intrusions: Pinheiro Machado Complex, Southeastern Dom Feliciano Belt, Brazil. <i>Journal of South American Earth Sciences</i> , 2021, 105, 102922.	1.4	6
3	Peraluminous magmatism in the Southernmost Dom Feliciano Belt (Brazil): Magmatic evolution process, sources and tectonic implications. <i>Journal of South American Earth Sciences</i> , 2021, 106, 103081.	1.4	5
4	Petrographic and geochemical constraints on the evolution of the Matarazzo Sequence, Arroio Grande Ophiolite, Brazil: Evidence from migmatites and marbles. <i>Journal of South American Earth Sciences</i> , 2021, 112, 103535.	1.4	1
5	Possíveis fontes e processos magmáticos do Granito Chasqueiro, SE do Cinturão Dom Feliciano, Brasil. <i>Pesquisas Em Geociencias</i> , 2021, 48, .	0.1	0
6	Chafalote Metamorphic Suite (Uruguay): Reflections on the evolution of the Punta del Este Terrane. <i>Journal of South American Earth Sciences</i> , 2020, 98, 102420.	1.4	5
7	Sm-Nd systematics of metaultramafic-mafic rocks from the Arroio Grande Ophiolite (Brazil): Insights on the evolution of the South Adamastor paleo-ocean. <i>Geoscience Frontiers</i> , 2020, 11, 2287-2296.	8.4	12
8	SHRIMP U-Pb zircon ages for the synkinematic magmatism in the Dorsal de Canguçu Transcurrent Shear Zone, Dom Feliciano Belt (Brazil): Tectonic implications. <i>Journal of South American Earth Sciences</i> , 2020, 100, 102603.	1.4	14
9	Arcabouço magnetométrico-geológico do setor sudeste do Cinturão Dom Feliciano, Rio Grande do Sul, Brasil. <i>Geologia USP - Serie Cientifica</i> , 2020, 20, 149-167.	0.3	1
10	Sr-Nd-Hf isotopic constraints and U-Pb geochronology of the Arroio Pedrado Gneisses, Dom Feliciano Belt, Brazil: A 680 Ma shoshonitic event in the final stages of The Piratini Arc evolution. <i>Journal of South American Earth Sciences</i> , 2019, 95, 102294.	1.4	21
11	Plagioclase-hornblende geothermobarometry of metamafites from the Arroio Grande Ophiolite, Dom Feliciano Belt, southernmost Brazil. <i>Journal of South American Earth Sciences</i> , 2019, 95, 102262.	1.4	9
12	Geoquímica e geocronologia dos Gnaisses Piratini: magmatismo cílico-alcalino mafício a alto-K de 784 Ma (U-Pb SHRIMP) no SE do Cinturão Dom Feliciano (RS, Brasil). <i>Pesquisas Em Geociencias</i> , 2019, 46, .	0.1	11
13	Petrografia e química mineral do Granito São Geraldo: evidências de magmatismo peraluminoso na região de Porto Alegre, RS. <i>Pesquisas Em Geociencias</i> , 2019, 46, e0773.	0.1	0
14	Geologia do Granito Três Figueiras: magmatismo peraluminoso de 585 Ma no sudeste do Cinturão Dom Feliciano. <i>Pesquisas Em Geociencias</i> , 2018, 45, .	0.1	5
15	Petrologia do Granito Chasqueiro, região de Arroio Grande, sudeste do Escudo Sul-Rio-Grandense. <i>Brazilian Journal of Geology</i> , 2016, 46, 79-108.	0.7	13