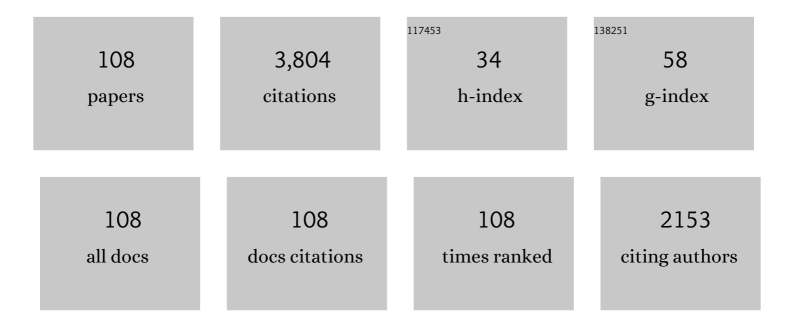
List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	and geochronologic studies of the eastern Borborema Province, Northeastern Brazil: initial conclusions. Journal of South American Earth Sciences, 1995, 8, 267-288.	0.6	268
2	Juvenile accretion at 750–700 Ma in southern Brazil. Geology, 1996, 24, 439.	2.0	152
3	The Pb/Pb age of the Minas Supergroup carbonate rocks, Quadrilátero FerrÃfero, Brazil. Precambrian Research, 1995, 72, 235-245.	1.2	148
4	The Seridó Group of NE Brazil, a late Neoproterozoic pre- to syn-collisional basin in West Gondwana: insights from SHRIMP U–Pb detrital zircon ages and Sm–Nd crustal residence (TDM) ages. Precambrian Research, 2003, 127, 287-327.	1.2	147
5	U-Pb and Sm-Nd geochronology of the neoproterozoic granitic-gneissic Dom Feliciano belt, Southern Brazil. Journal of South American Earth Sciences, 1997, 10, 263-274.	0.6	142
6	Proterozoic geologic evolution of the SW part of the Amazonian Craton in Mato Grosso state, Brazil. Precambrian Research, 2001, 111, 91-128.	1.2	136
7	Direct dating of the Sete Lagoas cap carbonate (BambuÃ-Group, Brazil) and implications for the Neoproterozoic glacial events. Terra Nova, 2007, 19, 401-406.	0.9	130
8	Similarities and differences between the Brazilian and African counterparts of the Neoproterozoic AraçuaÃ-West Congo orogen. Geological Society Special Publication, 2008, 294, 153-172.	0.8	109
9	The hot back-arc zone of the AraçuaÃ-orogen, Eastern Brazil: from sedimentation to granite generation. Brazilian Journal of Geology, 2014, 44, 155-180.	0.3	92
10	Chemostratigraphy of the Tamengo Formation (CorumbÃ _i Group, Brazil): A contribution to the calibration of the Ediacaran carbon-isotope curve. Precambrian Research, 2010, 182, 382-401.	1.2	91
11	Neoproterozoic glacial deposits from the AraçuaÃ-orogen, Brazil: Age, provenance and correlations with the São Francisco craton and West Congo belt. Gondwana Research, 2012, 21, 451-465.	3.0	87
12	Multi-isotope approach of Pb, Cu and Zn in urban aerosols and anthropogenic sources improves tracing of the atmospheric pollutant sources in megacities. Atmospheric Environment, 2019, 198, 427-437.	1.9	86
13	Tracing of anthropogenic zinc sources in coastal environments using stable isotope composition. Chemical Geology, 2017, 449, 226-235.	1.4	83
14	Sr–Nd–Pb isotopic constraints on the nature of the mantle sources involved in the genesis of the high-Ti tholeiites from northern Paraná Continental Flood Basalts (Brazil). Journal of South American Earth Sciences, 2013, 46, 9-25.	0.6	82
15	Pb–Pb dating and Pb isotope geochemistry of Neoproterozoic carbonate rocks from the São Francisco basin, Brazil: implications for the mobility of Pb isotopes during tectonism and metamorphism. Chemical Geology, 1999, 160, 175-199.	1.4	75
16	New evidence of an Ediacaran age for the BambuÃ-Group in southern São Francisco craton (eastern) Tj ETQq0	0 0 rgBT /	Overlock 10 T

17	Re–Os isotope and highly siderophile element systematics of the Paraná continental flood basalts (Brazil). Earth and Planetary Science Letters, 2012, 337-338, 164-173.	1.8	72
18	Tectonic setting and U/Pb zircon dating of the plutonic Socorro Complex in the Transpressive Rio ParaÃba do Sul Shear Belt, SE Brazil. Tectonics, 1996, 15, 688-699.	1.3	67

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19	Multi-isotopic fingerprints (Pb, Zn, Cu) applied for urban aerosol source apportionment and discrimination. Science of the Total Environment, 2018, 626, 1350-1366.	3.9	67
20	Highly 13C-enriched carbonate and organic matter in the Neoproterozoic sediments of the BambuÃGroup, Brazil. Precambrian Research, 1995, 73, 271-282.	1.2	66
21	Detrital zircon age patterns and provenance assessment for pre-glacial to post-glacial successions of the Neoproterozoic Macaúbas Group, AraçuaÃ-orogen, Brazil. Precambrian Research, 2015, 266, 12-26.	1.2	65
22	Accurate and Precise Zinc Isotope Ratio Measurements in Urban Aerosols. Analytical Chemistry, 2008, 80, 9776-9780.	3.2	56
23	Detrital zircon ages and geochronological constraints on the Neoproterozoic Puga diamictites and associated BIFs in the southern Paraguay Belt, Brazil. Gondwana Research, 2013, 23, 988-997.	3.0	55
24	Contribution of SHRIMP U–Pb zircon geochronology to unravelling the evolution of Brazilian Neoproterozoic fold belts. Precambrian Research, 2010, 183, 112-144.	1.2	52
25	Simultaneous remagnetization and U–Pb isotope resetting in Neoproterozoic carbonates of the São Francisco craton, Brazil. Precambrian Research, 2000, 99, 179-196.	1.2	50
26	Glacial diamictites of Serra Azul Formation (Ediacaran, Paraguay belt): Evidence of the Gaskiers glacial event in Brazil. Journal of South American Earth Sciences, 2007, 23, 236-241.	0.6	50
27	Deformation of a pervasively molten middle crust: insights from the neoproterozoic Ribeiraâ€AraçuaÃ- orogen (SE Brazil). Terra Nova, 2007, 19, 278-286.	0.9	50
28	Paleomagnetism and geochronology of the Bebedouro cap carbonate: evidence for continental-scale Cambrian remagnetization in the SA£o Francisco craton, Brazil. Precambrian Research, 2004, 128, 83-103.	1.2	47
29	An isotopic study of atmospheric lead in a megacity after phasing out of leaded gasoline. Atmospheric Environment, 2017, 149, 70-83.	1.9	47
30	The Ribeirão da Folha ophiolite-bearing accretionary wedge (AraçuaÃ-orogen, SE Brazil): New data for Cryogenian plagiogranite and metasedimentary rocks. Precambrian Research, 2020, 336, 105522.	1.2	47
31	Evolution of the Carboniferous-Early Cretaceous units of Paraná Basin from provenance studies based on U-Pb, Hf and O isotopes from detrital zircons. Gondwana Research, 2016, 40, 142-169.	3.0	46
32	Conflicting structural and geochronological data from the Ibituruna quartz-syenite (SE Brazil): Effect of protracted "hot―orogeny and slow cooling rate?. Tectonophysics, 2009, 477, 174-196.	0.9	43
33	Tracking connection and restriction of West Gondwana São Francisco Basin through isotope chemostratigraphy. Gondwana Research, 2017, 42, 280-305.	3.0	42
34	Carbon isotopes of Mesoproterozoic–Neoproterozoic sequences from Southern São Francisco craton and AraçuaÃ-Belt, Brazil: Paleographic implications. Journal of South American Earth Sciences, 2004, 18, 27-39.	0.6	40
35	Insights into the dynamics and sources of atmospheric lead and particulate matter in São Paulo, Brazil, from high temporal resolution sampling. Atmospheric Research, 2010, 98, 478-485.	1.8	34
36	A critical examination of the possible application of zinc stable isotope ratios in bivalve mollusks and suspended particulate matter to trace zinc pollution in a tropical estuary. Environmental Pollution, 2017, 226, 41-47.	3.7	32

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37	Chemostratigraphy of the lower BambuÃ-Group, southwestern São Francisco Craton, Brazil: insights on Gondwana paleoenvironments. Brazilian Journal of Geology, 2016, 46, 145-162.	0.3	31
38	Zinc isotopes as tracers of anthropogenic sources and biogeochemical processes in contaminated mangroves. Applied Geochemistry, 2018, 95, 25-32.	1.4	31
39	Age and Origin of the Cu (Au-Mo-Ag) Salobo 3A Ore Deposit, Carajas Mineral Province, Amazonian Craton, Northern Brazil. Episodes, 2003, 26, 2-9.	0.8	30
40	Neoproterozoic glacial dynamics revealed by provenance of diamictites of the Bebedouro Formation, São Francisco Craton, Central Eastern Brazil. Terra Nova, 2009, 21, 375-385.	0.9	28
41	Rare earth elements of carbonate rocks from the BambuÃ-Group, southern São Francisco Basin, Brazil, and their significance as paleoenvironmental proxies. Precambrian Research, 2018, 305, 327-340.	1.2	26
42	Chapter 49 The Neoproterozoic Macaúbas Group, AraçuaÃ-orogen, SE Brazil. Geological Society Memoir, 2011, 36, 523-534.	0.9	25
43	Lead isotope constraints on the genesis of Pb–Zn deposits in the Neoproterozoic Vazante Group, Minas Gerais, Brazil. Gondwana Research, 2007, 11, 382-395.	3.0	23
44	A large epeiric methanogenic BambuÃ-sea in the core of Gondwana supercontinent?. Geoscience Frontiers, 2021, 12, 203-218.	4.3	23
45	Tracing final Gondwana assembly: Age and provenance of key stratigraphic units in the southern Paraguay Belt, Brazil. Precambrian Research, 2018, 307, 1-33.	1.2	22
46	GEOCRONOLOGIA U-Pb (SHRIMP) E Sm-Nd DE XISTOS VERDES BASÃLTICOS DO ORÓGENO ARAÇUAÃ. IMPLICAÇÕES PARA A IDADE DO GRUPO MACAÚBAS. Revista Brasileira De Geociências, 2005, 35, 77-81.	0.1	22
47	Isotopic Evidence for the Late Brasiliano (500-550 Ma) Ore-Forming Mineralization of the Araés Gold Deposit, Brazil. International Geology Review, 2008, 50, 177-190.	1.1	21
48	Chapter 3 The São Francisco Palaeocontinent. Neoproterozoic-Cambrian Tectonics, Global Change and Evolution: A Focus on South Western Gondwana, 2009, 16, 31-69.	0.2	21
49	Chapter 2 The Amazonian Palaeocontinent. Neoproterozoic-Cambrian Tectonics, Global Change and Evolution: A Focus on South Western Gondwana, 2009, , 15-28.	0.2	21
50	Mafic dykes intrusive into Pre-Cambrian rocks of the São LuÃs cratonic fragment and Gurupi Belt (ParnaÃba Province), north–northeastern Brazil: Geochemistry, Sr–Nd–Pb–O isotopes, 40Ar/39Ar geochronology, and relationships to CAMP magmatism. Lithos, 2013, 172-173, 222-242.	0.6	20
51	Sequence stratigraphy and chemostratigraphy of an Ediacaran-Cambrian foreland-related carbonate ramp (BambuÃ-Group, Brazil). Precambrian Research, 2019, 331, 105365.	1.2	20
52	Rare earth elements in the terminal Ediacaran BambuÃ-Group carbonate rocks (Brazil): evidence for high seawater alkalinity during rise of early animals. Precambrian Research, 2020, 336, 105506.	1.2	20
53	Elemental and Sr-Nd-Pb isotope geochemistry of the Florianópolis Dyke Swarm (Paraná Magmatic) Tj ETQq1 I Geothermal Research, 2018, 355, 149-164.	1 0.784314 0.8	rgBT /Overla 19
54	Magnetic fabric and zircon U–Pb geochronology of the Itaoca pluton: Implications for the Brasiliano deformation of the southern Ribeira Belt (SE Brazil). Journal of South American Earth Sciences, 2008, 26, 286-299.	0.6	18

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55	Lead isotope constraints on the mantle sources involved in the genesis of Mesozoic high-Ti tholeiite dykes (Urubici type) from the São Francisco Craton (Southern Espinhaço, Brazil). Brazilian Journal of Geology, 2016, 46, 105-122.	0.3	18
56	Who to blame for groundwater fluoride anomaly in São Paulo, Brazil? Hydrogeochemistry and isotopic evidence. Applied Geochemistry, 2018, 90, 25-38.	1.4	18
57	lsotope geochemistry of the mafic dikes from the Vazante nonsulfide zinc deposit, Brazil. Journal of South American Earth Sciences, 2005, 18, 293-304.	0.6	17
58	XISTOS VERDES DO ALTO ARAÇUÃ; MINAS GERAIS: VULCANISMO BÃ&ICO DO RIFTE NEOPROTEROZÓICO MACAÚBAS. Revista Brasileira De Geociências, 2005, 35, 59-69.	0.1	17
59	A sequência pré-glacial do Grupo Macaúbas na área-tipo e o registro da abertura do rifte AraçuaÃ . Revista Brasileira De Geociências, 2008, 38, 761-772.	0.1	17
60	One, two or no record of late neoproterozoic glaciation in South-East Cameroon?. Journal of African Earth Sciences, 2011, 59, 111-124.	0.9	16
61	Geochemical evidence of the 8.2 ka event and other Holocene environmental changes recorded in paleolagoon sediments, southeastern Brazil. Quaternary Research, 2012, 77, 31-43.	1.0	15
62	Comparing two arms of an orogenic belt during Condwana amalgamation: Age and provenance of the Cuiabá Group, northern Paraguay Belt, Brazil. Journal of South American Earth Sciences, 2018, 85, 6-42.	0.6	15
63	New constraints on elemental and Pb and Nd isotope compositions of South American and Southern African aerosol sources to the South Atlantic Ocean. Chemie Der Erde, 2018, 78, 372-384.	0.8	14
64	Towards an integrated tectonic model for the interaction between the BambuÃ-basin and the adjoining orogenic belts: Evidences from the detrital zircon record of syn-orogenic units. Journal of South American Earth Sciences, 2020, 104, 102831.	0.6	14
65	Chapter 45 Glacially influenced sedimentation of the Puga Formation, Cuiabá Group and Jacadigo Group, and associated carbonates of the Araras and Corumbá groups, Paraguay Belt, Brazil. Geological Society Memoir, 2011, 36, 487-497.	0.9	13
66	Distribuição e assinatura isotópica de Pb em sedimentos de fundo da Foz do Rio GuamÃ; e da BaÃa do GuajarÃ; (Belém - ParÃ;). Quimica Nova, 2012, 35, 249-256.	0.3	13
67	Cryogenian glaciostatic and eustatic fluctuations and massive Marinoan-related deposition of Fe and Mn in the Urucum District, Brazil. Geology, 2021, 49, 1478-1483.	2.0	13
68	Assessing the Uâ€Pb, Smâ€Nd and Srâ€Sr Isotopic Compositions of the Sumé Apatite as a Reference Material for LAâ€ICPâ€MS Analysis. Geostandards and Geoanalytical Research, 2022, 46, 71-95.	1.7	13
69	Proveniência e análise sedimentar da porção basal do Grupo BambuÃ-em Arcos (MG). Geologia USP - Serie Cientifica, 2013, 13, 49-61.	0.1	12
70	Experimental anatexis, fluorine geochemistry and lead-isotope constraints on granite petrogenesis in the SeridÃ ³ Belt, Borborema Province, northeastern Brazil. Chemical Geology, 2015, 400, 122-148.	1.4	12
71	C, O, and Sr isotopic variations in Neoproterozoic-Cambrian carbonate rocks from Sete Lagoas Formation (BambuÃ-Group), in the Southern São Francisco Basin, Brazil. Brazilian Journal of Geology, 2017, 47, 521-543.	0.3	12
72	A Formação Gorutuba: sedimentação litorânea a continental na margem leste da Bacia BambuÃ-(MG). Geologia USP - Serie Cientifica, 2016, 16, 67.	0.1	11

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#	Article	IF	CITATIONS
73	The Bajo de la Alumbrera and Agua Rica Cu–Au (Mo) porphyry deposits of Argentina: Genetic constraints on ore formation and sources based on isotope signatures. Ore Geology Reviews, 2016, 75, 116-124.	1.1	11
74	Nova unidade litoestratigrÃ;fica registra glaciação ediacarana em Mato Grosso: formação Serra Azul. Geologia USP - Serie Cientifica, 2008, 8, 65-75.	0.1	11
75	Ion Exchange Chromatography and Mass Bias Correction for Accurate and Precise Zn Isotope Ratio Measurements in Environmental Reference Materials by MC-ICP-MS. Journal of the Brazilian Chemical Society, 2016, , .	0.6	10
76	Sedimentary provenance in the southern sector of the São Francisco Basin, SE Brazil. Brazilian Journal of Geology, 2018, 48, 51-74.	0.3	10
77	Anoxygenic photosynthesis linked to Neoarchean iron formations in Carajás (Brazil). Geobiology, 2021, 19, 326-341.	1.1	10
78	Provenance shift through time in superposed basins: From Early Cryogenian glaciomarine to Late Ediacaran orogenic sedimentations (AraçuaÃ-Orogen, SE Brazil). Gondwana Research, 2020, 87, 41-66.	3.0	9
79	Improving Source Apportionment of Urban Aerosol Using Multi-Isotopic Fingerprints (MIF) and Positive Matrix Factorization (PMF): Cross-Validation and New Insights. Frontiers in Environmental Science, 2021, 9, .	1.5	9
80	Urban contamination sources in tunnel dusts from São Paulo city: Elemental and isotopic characterization. Atmospheric Environment, 2021, 254, 118188.	1.9	9
81	Grenvillian age magmatism in the Southern Espinhaço Range (Minas Gerais): evidence from U-Pb zircon ages. Brazilian Journal of Geology, 2013, 43, 477-486.	0.3	9
82	Assembling two easy pieces: the geology of western Gondwana and plate tectonic theory - An introduction to the special volume. Gondwana Research, 2012, 21, 311-315.	3.0	8
83	Tectonically-induced strontium isotope changes in ancient restricted seas: The case of the Ediacaran-Cambrian BambuÃ-foreland basin system, east Brazil. Gondwana Research, 2021, 93, 275-290.	3.0	8
84	Lead isotope evidence for recent uranium mobility in geological formations of Brazil: implications for radioactive waste disposal. Applied Geochemistry, 1999, 14, 197-221.	1.4	7
85	Pb isotopic signatures of the atmosphere of the São Paulo city, Brazil. European Physical Journal Special Topics, 2003, 107, 87-90.	0.2	7
86	Geochronology of mafic magmatism and hydrothermal alteration during early stages of South Atlantic opening. Geochimica Et Cosmochimica Acta, 2021, 314, 358-380.	1.6	7
87	Dawn of metazoans: to what extent was this influenced by the onset of "modern-type plate tectonics�. Brazilian Journal of Geology, 2020, 50, .	0.3	7
88	Diamictitic iron formation (DIF) deposits of the Neoproterozoic Nova Aurora Iron District (Macaúbas) Tj ETQq	0 0 0 rgBT / 0.9	Overlock 107
89	Effect of vehicular traffic, remote sources and new particle formation on the activation properties of cloud condensation nuclei in the megacity of São Paulo, Brazil. Atmospheric Chemistry and Physics, 2016, 16, 14635-14656.	1.9	6
90	Trace element composition of amphibole and petrogenesis of hornblendites and plutonic suites of Cretaceous magmatic arcs developed in the Fuegian Andes, southernmost South America. Lithos, 2020,	0.6	6

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91	A telltale signature of Archean lithospheric mantle in the ParanÃ _i continental flood basalts genesis. Lithos, 2020, 364-365, 105519.	0.6	6
92	A idade e natureza da Fonte do Granito do Moinho, Faixa Ribeira, Sudeste do Estado de São Paulo. Geologia USP - Serie Cientifica, 2004, 4, 91-100.	0.1	6
93	Analytical procedures for determining Pb and Sr isotopic compositions in water samples by ID-TIMS. Quimica Nova, 2008, 31, 1836-1842.	0.3	5
94	A 2400-year record of trace metal loading in lake sediments of Lagoa Vermelha, southeastern Brazil. Journal of South American Earth Sciences, 2012, 33, 1-7.	0.6	5
95	Isotope stratigraphy of Precambrian sedimentary rocks from Brazil: Keys to unlock Earth's hydrosphere, biosphere, tectonic, and climate evolution. Stratigraphy & Timescales, 2019, , 73-132.	0.2	3
96	Estratigrafia da porção basal do grupo BambuÃ-na região de Arcos (MG): uma contribuição a partir de testemunhos de sondagem. Geologia USP - Serie Cientifica, 2011, 11, 45-54.	0.1	3
97	A geochemical and lead isotopic record from a small pond in a remote equatorial island, Fernando de Noronha, Brazil. Holocene, 2009, 19, 439-448.	0.9	2
98	Chapter 50 Moema laminites: a newly recognized Neoproterozoic (?) glaciogenic unit, São Francisco Basin, Brazil. Geological Society Memoir, 2011, 36, 535-540.	0.9	2
99	Chapter 46 The Serra Azul Formation, Paraguay Belt, Brazil. Geological Society Memoir, 2011, 36, 499-502.	0.9	2
100	The Cryogenian and Ediacaran Records From the Amazon Palaeocontinent. Springer Geology, 2014, , 723-728.	0.2	2
101	The low-grade basement at PenÃnsula La Carmela, Chilean Patagonia: new data for unraveling the pre-Permian basin nature of the Eastern Andean Metamorphic Complex. International Journal of Earth Sciences, 2021, 110, 2021-2042.	0.9	2
102	The Nitrogen Cycle in an Epeiric Sea in the Core of Gondwana Supercontinent: A Study on the Ediacaran-Cambrian BambuÃ-Group, East-central Brazil. Frontiers in Earth Science, 2021, 9, .	0.8	2
103	Idades U-Pb em zircão do conglomerado diamantÃfero de Crão Mogol (Supergrupo Espinhaço): implicações para a origem dos diamantes da Serra do Espinhaço em Minas Gerais. Brazilian Journal of Geology, 2013, 43, 139-151.	0.3	2
104	Isotope stratigraphy of Bambui, a Neoproterozoic cover in western Gondwana, Brazil. Journal of South American Earth Sciences, 1995, 8, III-IV.	0.6	0
105	Discovery of Neoproterozoic juvenile accretion and crustal remobilization belts formed during the Brasiliano Cycle in southern Brazil, based on U-Pb and Sm-Nd geochronology. Journal of South American Earth Sciences, 1995, 8, IV-V.	0.6	0
106	Lead isotope evidence for recent uranium mobility in geological formations of Brazil: Implications for radioactive waste disposal. Science Bulletin, 1998, 43, 4-4.	1.7	0
107	50 years of Isotope Geology in South America - Scientific Highlights from the 9th South American Symposium on Isotope Geology. Brazilian Journal of Geology, 2016, 46, 1-3.	0.3	0
108	Determining sedimentary material sources in a Brazilian urban lake using Zn stable isotope compositions of bottom sediments: a preliminary study. Geochimica Brasiliensis, 2020, 34, 130-137.	0.4	0