ÍTULO	SÍTIO DE PUBLICAÇÃO	ACESSO
roposta metodológica para abordagem dos Serviços Ecossistêmicos da Geodiversidade em Unidades de Conservação: Núcleo araguatatuba do Parque Estadual da Serra do Mar, São Paulo	Boletim ABMGEO	https://zenodo.org/records/8363742
lineral chemistry from the Alfeu-I lamproite (Southern Brazil) and its contribution to understand the mantle heterogeneity under South merican Plate during the Gondwana breakup	Brazilian Journal of Geology	https://www.scielo.br/i/bjgeo/a/LXpjQGScRqNgrnS3qpnTBJR/#
Crustal growth in the northeast portion of the Rhyacian Bacajá domain, SE Amazonian craton, based on U-Pb, Lu-Hf, and Sm-Nd data	Brazilian Journal of Geology	SciELO - Brasil - Crustal growth in the northeast portion of the Rhyacian Bacajá domain, SE Amazoniar craton, based on U-Pb, Lu-Hf, and Sm-Nd data Crustal growth in the northeast portion of the Rhyacian Bacajá domain, SE Amazonian craton, based on U-Pb, Lu-Hf, and Sm-Nd data
Vell-preserved fallout basaltic tuff in central Paraná-Etendeka Large Igneous Province: pyroclastic evidence of high fire-fountain eruptions	Bulletin of Volcanology	https://link.springer.com/article/10.1007/s00445-023-01694-5
he stratigraphic puzzle of the permo-mesozoic southwestern Gondwana: The Paraná Basin record in geotectonic and palaeoclimatic contex	xt Earth-Science Reviews	https://www.sciencedirect.com/science/article/abs/pii/S0012825223000867
oil Fertilization and Maize-Wheat Grain Production with Alternative Sources of Nutrients	Europe PMC	https://europepmc.org/article/ppr/ppr592048_
yn- and Post-collisional Granitoids Geosites of the Rio Doce Magmatic Arc, Espírito Santo State, Southeastern Brazil	Geo Heritage	https://link.springer.com/article/10.1007/s12371-023-00893-y
onian Continental Arc Magmatism of the Porongos Complex, Dom Feliciano Belt, Southern Brazil	Geologia USP - Série Científica	https://www.revistas.usp.br/guspsc/article/view/215117
Auti-mineral geochronology of kimberlites, kamafugites and alkaline-carbonatite rocks, SW São Francisco Craton, Brazil: Appraisal of ntrusion ages	Gondwana Research	https://www.sciencedirect.com/science/article/abs/pii/S1342937X23001442
Seoconservation of geological and mining heritage related to banded iron formation of Itabira Group, Quadrilátero Ferrífero, Minas Gerais, Brazil: A challenging issue	International Journal of Geoheritage and Parks	https://www.sciencedirect.com/science/article/pii/S2577444122000867
Decomposing and recovering airborne radiometric data through principal component analysis applied on flight-line data: An alternative to educe noise	Interpretation AAPG	https://library.seg.org/doi/10.1190/int-2022-0110.1
Seochemical mapping by stream sediments of the NW portion of Quadrilátero Ferrífero, Brazil: Application of the exploratory data analysis EDA) and a proposal for generation of new gold targets in Pitangui gold district	Joirnal of Geochemical Exploration	https://www.sciencedirect.com/science/article/abs/pii/S0375674223000791
Vineral Chemistry in Apatite from Heavy Mineral Concentrate Samples as a Prospecting Tool for Carbonatites in the Angico Dos Dias Region 3a/Pi Border, Brazil	n, Journal of Geochemical Exploration	https://www.sciencedirect.com/science/article/pii/S037567422300184X
review of the geophysical knowledge of the Borborema Province, NE-Brazil, and tectonic implications	Journal of South American Earth Sciences	https://www.sciencedirect.com/science/article/pii/S0895981123001712
xploring the orogenic nature of the Cariris Velhos event (ca. 1000-920 Ma) of the Borborema Province (NE Brazil)	Journal of South American Earth Sciences	https://www.sciencedirect.com/science/article/abs/pii/S0895981123005394
lineralogy and geochemistry of the Morro do Engenho lateritic nickel deposit, Goiás Alkaline Province, Brazil	Journal of South American Earth Sciences	https://www.sciencedirect.com/science/article/abs/pii/S0895981123001050
Serra Geral Group plumbing system and 3D geological framework in Morungava region, southern Paraná-Etendeka LIP (Brazil): Combining ID geologic and magnetic models	Journal of South American Earth Sciences	https://www.sciencedirect.com/science/article/abs/pii/S0895981123004728
Vithin-plate magmatism in the southern Borborema Province (NE Brazil): Mantle plumes associated with the Nuna-Columbia and Rodinia ireakup?	Journal of South American Earth Sciences	https://www.sciencedirect.com/science/article/abs/pii/S0895981123003917
stratigraphy of the Pitangui Synclinorium, northwest of the Quadrilátero Ferrífero mineral province - Brazil: magmatism and sedimentation rom Archean to Neoproterozoic	Journal of the Geological Survey of Brazil	https://jgsb.sgb.gov.br/index.php/journal/article/view/197
beep crustal structure of the Sergipano Belt, NE-Brazil, revealed by integrated modeling of gravity, magnetic, and geological data	Journal of the Geological Survey of Brazil	https://jgsb.sgb.gov.br/index.php/journal/article/view/184
Seophysical and geological framework of the southern edge of the Parnaíba Basin, NE Brazil	Journal of the Geological Survey of Brazil	https://jgsb.sgb.gov.br/index.php/journal/article/view/207
ithogeochemistry and zircon U-Pb geochronology of the Granjeiro Complex and associated units, Curral Novo do Piauí, SW-Borborema rovince, Brazil: implications for Archean to Paleoproterozoic crustal evolution	Journal of the Geological Survey of Brazil	https://jgsb.sgb.gov.br/index.php/journal/article/view/209
Post-collisional 1.75 Ga mantle-derived felsic magmatism in the Cauaburi Orogeny, NW Amazon Craton, Brazil	Journal of the Geological Survey of Brazil	https://jgsb.sgb.gov.br/index.php/journal/article/view/211
lew zircon U-Pb dating and review of geological and geochronological data with implications for lithostratigraphy and crustal evolution of lorth Borborema Province, northeastern Brazil	Journal of the Geological Survey of Brazil	https://jgsb.sgb.gov.br/index.php/journal/article/view/186
The Zona Transversal Domain of the Borborema Province, northeastern Brazil: Synthesis of the Archean to Cambrian evolution, and new ectono-stratigraphic interpretation	Journal of the Geological Survey of Brazil	https://jgsb.sgb.gov.br/index.php/journal/article/view/185
teview of the lithostratigraphy of the Mesozoic basins of the Borborema Province, Northeastern Brazil	Journal of the Geological Survey of Brazil	Review of the lithostratigraphy of the Mesozoic basins of the Borborema Province, Northeastern Brazil J Journal of the Geological Survey of Brazil (sgb.gov.br)
Overview of the geological mapping in Brazil: historical analysis until 2022	Journal of the Geological Survey of Brazil	https://jgsb.sgb.gov.br/index.php/journal/article/view/202
The bauxite-bearing lateritic profile of the Jequié Complex, São Francisco Craton, Brazil: potential for rare earth elements mineralization and nsights on the mineral system	Journal of the Geological Survey of Brazil	https://jgsb.sgb.gov.br/index.php/journal/article/view/199
nvestigation of Archean gamma-ray fingerprint: Methodology and tectonic application in central Brazil	Journal of the Geological Survey of Brazil	https://jgsb.sgb.gov.br/index.php/journal/article/view/218
inking kimberlite magmatism in the Brazilian Platform with Pangea break-up events using in situ Rb single bond Sr in phlogopite	Lithos	https://www.sciencedirect.com/science/article/abs/pii/S002449372300470X
viamond sources of the Juína region, Amazonian craton: textural and mineral chemical characteristics of Kimberley-type pyroclastic imberlites	Mineralogy and Petrology	https://link.springer.com/article/10.1007/s00710-023-00849-8
redictive Mapping of Prospectivity for Gold in the Central Portion of the Tapajós Mineral Province, Brazil	Minerals	Minerals Free Full-Text Predictive Mapping of Prospectivity for Gold in the Central Portion of the Tapajós Mineral Province, Brazil (mdpi.com)
Strategies for Targeting in Undercover Terrains: Modeling Multi-Source Data in Apuí Region, SW Amazon Craton, Brazil	Minerals	Minerals Free Full-Text Strategies for Targeting in Undercover Terrains: Modeling Multi-Source Data in Apul Region, SW Amazon Craton, Brazil (mdpi.com)

Potential Soil Remineralizers from Silicate Rock Powders (SRP) as Alternative Sources of Nutrients for Agricultural Production (Amazon		
Region)	Minerals	https://www.mdpi.com/2075-163X/13/10/1255
Sublithospheric diamond ages and the supercontinent cycle	Nature	https://www.nature.com/articles/s41586-023-06662-9
A multi-disciplinary geophysical approach reveals a Paleoproterozoic cryptic suture in the Amazon Craton – Implications for Proterozoic Supercontinent reconstructions	Precambrian Research	https://www.sciencedirect.com/science/article/pii/S0301926823002899
Aerolevantamentos Geofísicos Públicos no Brasil: estado da Arte e Cenários Futuros	Revista Brasil Mineral	https://www.brasilmineral.com.br/revista/433/
Panorama do Mapeamento Geológico no Brasil	Revista Brasil Mineral	https://www.brasilmineral.com.br/noticias/panorama-do-mapeamento-geologico-no-brasil
A New Nominal Genus for "Prestosuchus" Chiniquensishuene, 1938 (Triassic Of Southern Brazil): Huenesuchus, Genus Novus et Combinatio Nova	Revista Brasileira de Paleontologia	https://sbpbrasil.org/publications/index.php/rbp/article/view/300/170
Geochemistry of Granulite Facies Bifs from the Luis Alves Craton (Southern Brazil): Implications for Archean-Paleoproterozoic Depositional and Tectonic Settings	SSRN	https://www.sciencedirect.com/science/article/pii/S0301926823002899
Combined Nd isotope systematics and geophysical data constrain the crustal evolution of the disrupted Alto Moxotó Terrane, Borborema Province, Brazil	Tectonophysics	https://www.sciencedirect.com/science/article/abs/pii/S0040195123000148
Tectonic and metallogenic implications of a metasomatized mantle inferred from magnetotellurics and gravity data: An example of Tapajos' Mineral Province, Amazon Craton	Tectonophysics	https://www.sciencedirect.com/science/article/abs/pii/S0040195123003979