

Matheus Kuchenbecker

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8605384/publications.pdf>

Version: 2024-02-01

31

papers

363

citations

933447

10

h-index

794594

19

g-index

31

all docs

31

docs citations

31

times ranked

270

citing authors

| # | ARTICLE | IF | CITATIONS |
|----|--|-----|-----------|
| 1 | New evidence of an Ediacaran age for the Bambu Group in southern São Francisco craton (eastern Tijucas) Tij. Et. Quat. 10, 784314. DOI: 10.6074/BT/Overleaf | 0.7 | 74 |
| 2 | Detrital zircon age patterns and provenance assessment for pre-glacial to post-glacial successions of the Neoproterozoic Macaobas Group, Araçuaí-Orogen, Brazil. Precambrian Research, 2015, 266, 12-26. | 2.7 | 65 |
| 3 | Chemostratigraphy of the lower Bambu Group, southwestern São Francisco Craton, Brazil: insights on Gondwana paleoenvironments. Brazilian Journal of Geology, 2016, 46, 145-162. | 0.7 | 31 |
| 4 | The Araçuaí-Belt. Regional Geology Reviews, 2017, , 255-276. | 1.2 | 28 |
| 5 | A large epeiric methanogenic Bambu-sea in the core of Gondwana supercontinent?. Geoscience Frontiers, 2021, 12, 203-218. | 8.4 | 23 |
| 6 | Sequence stratigraphy and chemostratigraphy of an Ediacaran-Cambrian foreland-related carbonate ramp (Bambu Group, Brazil). Precambrian Research, 2019, 331, 105365. | 2.7 | 20 |
| 7 | Rare earth elements in the terminal Ediacaran Bambu Group carbonate rocks (Brazil): evidence for high seawater alkalinity during rise of early animals. Precambrian Research, 2020, 336, 105506. | 2.7 | 20 |
| 8 | Towards an integrated tectonic model for the interaction between the Bambu-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. | 1.4 | 14 |
| 9 | Proveniência e análise sedimentar da porção basal do Grupo Bambu-em Arcos (MG). Geologia USP - Serie Científica, 2013, 13, 49-61. | 0.3 | 12 |
| 10 | A Formação Gorutuba: sedimentação litorânea a continental na margem leste da Bacia Bambu-(MG). Geologia USP - Serie Científica, 2016, 16, 67. | 0.3 | 11 |
| 11 | Geochemistry and U-Pb zircon ages of the metamafic-ultramafic rocks of the Riacho dos Machados metavolcanosedimentary sequence: Evidence of a late Rhyacian back-arc basin during the assembly of São Francisco-Congo paleocontinent. Journal of South American Earth Sciences, 2021, 105, 102972. | 1.4 | 8 |
| 12 | Tectonically-induced strontium isotope changes in ancient restricted seas: The case of the Ediacaran-Cambrian Bambu-foreland basin system, east Brazil. Gondwana Research, 2021, 93, 275-290. | 6.0 | 8 |
| 13 | Disclosing Rhyacian/Orosirian orogenic magmatism within the Guanháes basement inlier, Araçuaí-Orogen, Brazil: A new piece on the assembly of the São Francisco-Congo paleocontinent. Precambrian Research, 2021, 363, 106329. | 2.7 | 8 |
| 14 | AGE CONSTRAINTS FOR DEPOSITION AND SEDIMENTARY PROVENANCE OF ESPINHAÇO SUPERGROUP AND BAMBÚ-GROUP IN EASTERN SÃO FRANCISCO CRATON. Revista Geonomos, 0, , . | 0.0 | 6 |
| 15 | Microbialitos fósseis da Formação Jaúba, Grupo Bambu, Minas Gerais, Brasil. Revista Brasileira De Paleontologia, 2018, 21, 175-186. | 0.4 | 5 |
| 16 | Integrating geological and airborne geophysical data to review the cartography of Rio Itanguá Batholith, Araçuaí-Orogen, Brazil. Brazilian Journal of Geology, 2019, 49, . | 0.7 | 4 |
| 17 | O REGISTRO FÓSSIL DAS COBERTURAS SEDIMENTARES DO CRATON DO SÃO FRANCISCO EM MINAS GERAIS. Revista Geonomos, 0, , . | 0.0 | 4 |
| 18 | The role of detachment and interlayer shear zones in the structural evolution of the southern Espinhaço range, eastern Brazil. Journal of South American Earth Sciences, 2018, 84, 343-350. | 1.4 | 3 |

| # | ARTICLE | IF | CITATIONS |
|----|--|-----|-----------|
| 19 | Isotope stratigraphy of Precambrian sedimentary rocks from Brazil: Keys to unlock Earth's hydrosphere, biosphere, tectonic, and climate evolution. <i>Stratigraphy & Timescales</i> , 2019, , 73-132. | 0.5 | 3 |
| 20 | Estratigrafia da porção basal do grupo Bambu na região de Arcos (MG): uma contribuição a partir de testemunhos de sondagem. <i>Geologia USP - Serie Científica</i> , 2011, 11, 45-54. | 0.3 | 3 |
| 21 | O cinturão epidiorítico de antepaís da Bacia de Irecê-Crátion do Sáu Francisco[/title]: [subtitle] principais elementos estruturais e modelagem física analógica. <i>Geologia USP - Serie Científica</i> , 2013, 13, 125-139. | 0.3 | 3 |
| 22 | New geochronologic and geochemical constraints for the Pedro Pereira metavolcanosedimentary sequence: Evidence for a 2.77-Ga oxygen oasis record in the Sáu Francisco-Congo paleocontinent. <i>Journal of South American Earth Sciences</i> , 2021, 112, 103613. | 1.4 | 3 |
| 23 | A (tidal-marine) boulder pavement in the late Cenozoic of Seymour Island, West Antarctica: contribution to the palaeogeographical and palaeoclimatic evolution of West Antarctica. <i>Antarctic Science</i> , 2017, 29, 555-559. | 0.9 | 2 |
| 24 | The Nitrogen Cycle in an Epeiric Sea in the Core of Gondwana Supercontinent: A Study on the Ediacaran-Cambrian Bambu Group, East-central Brazil. <i>Frontiers in Earth Science</i> , 2021, 9, . | 1.8 | 2 |
| 25 | O GRUPO IBIÁ(FAIXA BRASÍLIA MERIDIONAL): EVIDÊNCIAS ISOTÓPICAS SM-Nd E U-Pb DE BACIA COLISIONAL TIPO FLYSCH. <i>Revista Geonomos</i> , 0, , . | 0.0 | 2 |
| 26 | A utilização de lavras desativadas como laboratórios naturais para ensino de Geociências: exemplos de Diamantina. <i>Terraes Didatica</i> , 2016, 12, 56-68. | 0.0 | 1 |
| 27 | Redes de afloramentos artificiais para o ensino de geociências. <i>Terraes Didatica</i> , 0, 17, . | 0.0 | 0 |
| 28 | CARACTERIZAÇÃO ESTRUTURAL E CONSIDERAÇÕES SOBRE A EVOLUÇÃO TECTÔNICA DA FORMAÇÃO SALITRE NA PORÇÃO CENTRAL DA BACIA DE IRECÉ, NORTE DO CRÁTON DO SÁO FRANCISCO (BA). <i>Revista Geonomos</i> , 0, , . | 0 | 0 |
| 29 | O GRUPO BAMBU NA FOLHA LUZ (SE-23-Y-D-V). <i>Revista Geonomos</i> , 0, , . | 0.0 | 0 |
| 30 | Práticas multidisciplinares para o ensino introdutório de Geociências. <i>Terraes Didatica</i> , 2018, 13, 304. | 0.0 | 0 |
| 31 | SÁTIO ARQUEOLÓGICO TRÂS FRONTEIRAS No 7: Um Abrigo do Holoceno Mágico no Alto Araçuaí, Minas Gerais. <i>Clio Série Arqueológica</i> , 2019, 33, 14. | 0.1 | 0 |