

# Dimas Dias-Brito

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3513273/publications.pdf>

Version: 2024-02-01

8

papers

192

citations

1307594

7

h-index

1588992

8

g-index

8

all docs

8

docs citations

8

times ranked

201

citing authors

#	ARTICLE	IF	CITATIONS
1	Carbonate REE+Y signatures from the restricted early marine phase of South Atlantic Ocean (late Tj ETQq1) ancient carbonate rocks. <i>Palaeogeography, Palaeoclimatology, Palaeoecology</i> , 2018, 500, 69-83.	2.3	25
2	The Ibatã paleolake in SE Brazil: Record of an exceptional late Santonian palynoflora with multiple significance (chronostratigraphy, paleoecology and paleophytogeography). <i>Cretaceous Research</i> , 2018, 84, 264-285.	1.4	14
3	Carbonate microfacies and chemostratigraphy of a late Aptian-early Albian marine distal section from the primitive South Atlantic (SE Brazilian continental margin): Record of global ocean-climate changes?. <i>Cretaceous Research</i> , 2017, 74, 23-44.	1.4	13
4	About <i>Trinocladus Raineri</i> , 1922: when some <i>Permocalculus</i> (Gymnocodiacean algae) reveal to be <i>Triloporellacean</i> algae (Revision of the Jesse Harlan Johnson Collection. Part 5). <i>Facies</i> , 2017, 63, 1.	1.4	3
5	A new Coniacian-Santonian conchostracan genus from the Bauru Group, south-east Brazil: Taxonomy, palaeobiogeography and palaeoecology. <i>Cretaceous Research</i> , 2005, 26, 581-592.	1.4	27
6	Global stratigraphy, palaeobiogeography and palaeoecology of Albian-Maastrichtian pithonellid calcispheres: impact on Tethys configuration. <i>Cretaceous Research</i> , 2000, 21, 315-349.	1.4	60
7	The Macaé Formation, Campos Basin, Brazil: Its evolution in the context of the initial history of the South Atlantic. <i>Revista Brasileira De Geociências</i> , 1988, 18, 261-272.	0.1	28
8	A BACIA DE CAMPOS NO MESOCRETÁCEO: UMA CONTRIBUIÇÃO À PALEOCEANOGRÁFIA DO ATLÂNTICO SUL PRIMITIVO. <i>Revista Brasileira De Geociências</i> , 1987, 17, 162-167.	0.1	22