

# Sabrina Miranda

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/4244723/publications.pdf>

Version: 2024-02-01

22

papers

233

citations

1307594

7

h-index

1199594

12

g-index

22

all docs

22

docs citations

22

times ranked

432

citing authors

#	ARTICLE	IF	CITATIONS
1	Perspectiva sociointeracionista no ensino de fÍsica - jogos, simulaÃ§Ãµes e gamificaÃ§Ã£o / Socio-interactionist perspective in physics teaching - games, simulations and gamification. Brazilian Journal of Development, 2022, 8, 19065-19084.	0.1	0
2	Possibility of using Information Literacy, Mathematical Literacy and Problem-Solving methodology to teach mathematical concepts related to the contents of Spatial Geometry and Matrices to High School students. EducaÃ§Ã£o MatemÁtica Debate, 2022, 6, 1-24.	0.2	0
3	O Ensino de BotÃ¢nica na EducaÃ§Ã£o BÃ¡sica - Reflexos na aprendizagem dos alunos. Research, Society and Development, 2021, 10, e39910918159.	0.1	1
4	Long term post-fire recovery of woody plants in savannas of central Brazil. Forest Ecology and Management, 2021, 493, 119255.	3.2	10
5	EducaÃ§Ã£o Ambiental e oficinas pedagÃ³gicas interdisciplinares: entrelaÃ§ando saberes. Revista Brasileira De EducaÃ§Ã£o Ambiental (RevBEA), 2021, 16, 74-93.	0.2	1
6	Mapping the stock and spatial distribution of aboveground woody biomass in the native vegetation of the Brazilian Cerrado biome. Forest Ecology and Management, 2021, 499, 119615.	3.2	20
7	Aboveground Woody Biomass Estimation of the Brazilian Cerrado Biome Using Data Integration. , 2021, ..		0
8	Savanna vegetation structure in the Brazilian Cerrado allows for the accurate estimation of aboveground biomass using terrestrial laser scanning. Forest Ecology and Management, 2020, 458, 117798.	3.2	29
9	Woody Aboveground Biomass Mapping of the Brazilian Savanna with a Multi-Sensor and Machine Learning Approach. Remote Sensing, 2020, 12, 2685.	4.0	32
10	CARACTERIZAÃ‡ÃO FLORÃŠTICO-ESTRUTURAL E SÃNDROMES DE DISPERSÃ‡ÃO DE ESPÃ‰CIES LENHOSAS DE REMANESCENTE DE CERRADÃƒO. Nativa, 2020, 8, 514-522.	0.4	2
11	RelaÃ§Ã£o solo-vegetaÃ§Ã£o em duas Ã¡reas de cerrado sentido restrito na Serra Dourada, GoiÃ¡s. Revista Ibero-americana De CiÃªncias Ambientais, 2020, 11, 21-35.	0.1	2
12	O ensino de CiÃªncias por InvestigaÃ§Ã£o e suas contribuiÃ§Ãµes na EducaÃ§Ã£o BÃásica: uma revisÃ£o sistemÃ¡tica da literatura. Research, Society and Development, 2020, 9, e80091110564.	0.1	1
13	Design Instrucional Focado na Aprendizagem Situada: um Estudo de Caso. EAD Em FOCO, 2019, 9, ..	0.1	0
14	ANÃLISE DAS PUBLICAÃ‡ÃES BRASILEIRAS SOBRE EDUCAÃ‡ÃO AMBIENTAL COM ENFOQUE NA TEMÃ¢TICA MUDANÃ‡AS CLIMÃ¢TICAS. EncyclopÃ©dia Biosfera, 2019, 16, 1744-1763.	0.1	0
15	Efeito alelopÃ¡tico do extrato de folhas de Pequi e Cagaita na germinaÃ§Ã£o de sementes de Tamboril. Pubvet, 2019, 13, 1-6.	0.0	0
16	Optimizing biomass estimates of savanna woodland at different spatial scales in the Brazilian Cerrado: Re-evaluating allometric equations and environmental influences. PLoS ONE, 2018, 13, e0196742.	2.5	27
17	O CERRADÃƒO DE GOIÃS E SUAS RELAÃ‡ÃES FLORÃŠTICAS E ESTRUTURAIS COM OUTRAS ÃREAS NO BRASIL. EncyclopÃ©dia Biosfera, 2017, 14, 1058-1069.	0.1	1
18	ARBORIZAÃ‡ÃO URBANA DA CIDADE DE ITAPURANGA, GOIÃS. Revista Da Sociedade Brasileira De ArborizaÃ§Ã£o Urbana, 2015, 9, 101.	0.1	2

#	ARTICLE	IF	CITATIONS
19	Regional Variations in Biomass Distribution in Brazilian Savanna Woodland. <i>Biotropica</i> , 2014, 46, 125-138.	1.6	60
20	O efeito da proteção do fogo na estrutura da vegetação lenhosa de uma área de cerrado sentido restrito no Brasil Central.. <i>Heringiana</i> , 2014, 7, 61-72.	0.2	3
21	Anatomia foliar de espécies de Myrtaceae: contribuições à taxonomia e filogenia. <i>Acta Botanica Brasílica</i> , 2009, 23, 224-238.	0.8	41
22	Floristic and structural aspects of Brazilian Savanna phytobiognomies in the northern Goiás state, Brazil. <i>Pesquisa Agropecuária Tropical</i> , 0, 51, .	1.0	1