

Luiz F D Moraes

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2372158/publications.pdf>

Version: 2024-02-01

14

papers

330

citations

1307594

7

h-index

1058476

14

g-index

14

all docs

14

docs citations

14

times ranked

484

citing authors

#	ARTICLE	IF	CITATIONS
1	Plant establishment on flooded and unflooded patches of a freshwater swamp forest in southeastern Brazil. <i>Journal of Tropical Ecology</i> , 1997, 13, 793-803.	1.1	96
2	Natural Regeneration in Plantations of Native Trees in Lowland Brazilian Atlantic Forest: Community Structure, Diversity, and Dispersal Syndromes. <i>Restoration Ecology</i> , 2011, 19, 379-389.	2.9	75
3	Look downâ€”there is a gapâ€”the need to include soil data in Atlantic Forest restoration. <i>Restoration Ecology</i> , 2019, 27, 361-370.	2.9	45
4	CaracterizaÃ§Ã£o fisionÃ³mico-florÃstica e mapeamento da vegetaÃ§Ã£o da Reserva BiolÃ³gica de PoÃ§o das Antas, Silva Jardim, Rio de Janeiro, Brasil. <i>Rodriguesia</i> , 2006, 57, 369-389.	0.9	41
5	Plantio de espÃ©cies arbÃ³reas nativas para a restauraÃ§Ã£o ecolÃ³gica na Reserva BiolÃ³gica de PoÃ§o das Antas, Rio de Janeiro, Brasil. <i>Rodriguesia</i> , 2006, 57, 477-489.	0.9	14
6	Annual tree rings in <i>Piptadenia gonoacantha</i> (Mart.) J.F.Macbr. in a restoration experiment in the Atlantic Forest: potential for dendroecological research. <i>Acta Botanica Brasilica</i> , 2016, 30, 383-388.	0.8	12
7	The rise of the Brazilian Network for Ecological Restoration (<scp>REBRE</scp>): what Brazilian restorationists have learned from networking. <i>Restoration Ecology</i> , 2017, 25, 172-177.	2.9	10
8	Structural and ultrastructural variations in roots of <i>Calopogonium mucunoides</i> Desv. treated with phenolic compounds from <i>Urochloa humidicola</i> (Rendle) Morrone & Zuloaga and phenolic commercial standards. <i>South African Journal of Botany</i> , 2018, 116, 142-149.	2.5	7
9	Tree-ring formation, radial increment and climateâ€“growth relationship: assessing two potential tree species used in Brazilian Atlantic forest restoration projects. <i>Trees - Structure and Function</i> , 2019, 33, 877-892.	1.9	7
10	RESTAURAÃ‡Ã O FLORESTAL: DO DIAGNÃ“STICO DE DEGRADAÃ‡Ã O AO USO DE INDICADORES ECOLÃ“GICOS PARA O MONITORAMENTO DAS AÃ‡Ã ES. <i>Oecologia Australis</i> , 2010, 14, 437-451.	0.2	6
11	Functional trajectory for the assessment of ecological restoration success. <i>Restoration Ecology</i> , 2022, 30, .	2.9	6
12	Evaluation of the Phytotoxicity of <i><i>Urochloa humidicola</i></i> Roots by Bioassays and Microscopic Analysis. Characterization of New Compounds. <i>Journal of Agricultural and Food Chemistry</i> , 2020, 68, 4851-4864.	5.2	5
13	Socioeconomic impacts of urban restoration in the Atlantic Forest, Brazil. <i>Urban Forestry and Urban Greening</i> , 2021, 64, 127271.	5.3	4
14	INFLUÃ‡Ã NCIA DA PEDOFORMA NA COMPOSIÃ‡Ã O DO BANCO DE SEMENTES EM FLORESTA SECUNDÃRIA NA REGIÃ‡Ã O DE MAR DE MORROS, PINHEIRAL - RJ. <i>Ciencia Florestal</i> , 2017, 27, 1217.	0.3	2