

# Lucas Santana

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7938849/publications.pdf>

Version: 2024-02-01

11

papers

44

citations

2258059

3

h-index

1872680

6

g-index

11

all docs

11

docs citations

11

times ranked

69

citing authors

#	ARTICLE	IF	CITATIONS
1	Edge effects in forest patches surrounded by native grassland are also dependent on patch size and shape. <i>Forest Ecology and Management</i> , 2021, 482, 118842.	3.2	9
2	Persistence of <i>Coffea arabica</i> and its relationship with the structure, species diversity and composition of a secondary forest in Brazil. <i>PLoS ONE</i> , 2018, 13, e0194032.	2.5	8
3	Trait variation of a generalist tree species ( <i>Eremanthus erythropappus</i> , Asteraceae) in two adjacent mountain habitats: savanna and cloud forest. <i>Australian Journal of Botany</i> , 2018, 66, 640.	0.6	7
4	ESTRUTURA, DIVERSIDADE E HETEROGENEIDADE DE UMA FLORESTA OMBRÃ“FILA MISTA ALTMONTANA EM SEU EXTREMO NORTE DE DISTRIBUIÃ‡Ã“O (MINAS GERAIS). <i>Ciencia Florestal</i> , 2018, 28, 567.	0.3	6
5	Impact on soil and tree community of a threatened subtropical phytobiognomy after a forest fire. <i>Folia Geobotanica</i> , 2020, 55, 81-93.	0.9	4
6	The role and the precariousness of volunteer work in Brazilian protected areas. <i>Global Ecology and Conservation</i> , 2019, 17, e00546.	2.1	3
7	Aquatic oligochaetes associated with bryophytes in an Atlantic Forest stream. <i>Biota Neotropica</i> , 2013, 13, 371-375.	1.0	2
8	RelaÃ§Ãµes estruturais e de diversidade de uma floresta ripÃ¡ria em unidade de conservaÃ§Ã£o e sua zona de amortecimento. <i>Revista Verde De Agroecologia E Desenvolvimento SustentÃ¡vel</i> , 2018, 13, 508.	0.1	2
9	Aspectos ecolÃ³gicos das espÃ©cies regenerantes de uma floresta urbana com 150 anos de sucessÃ£o florestal: o risco das espÃ©cies exÃ³ticas. <i>Ciencia Florestal</i> , 2019, 29, 1-13.	0.3	2
10	Community Succession in an Urban Novel Forest after Four Decades of Regeneration. <i>Floresta E Ambiente</i> , 2018, 25, .	0.4	1
11	Light conditions affect <i>Myrcia splendens</i> (Sw.) DC. functional traits in an Atlantic Forest, Southeast, Brazil. <i>Hoehnea (revista)</i> , 0, 49, .	0.2	0