

Pousse NoÃ©mie

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5327692/publications.pdf>

Version: 2024-02-01

10

papers

198

citations

1478505

6

h-index

1720034

7

g-index

10

all docs

10

docs citations

10

times ranked

367

citing authors

#	ARTICLE	IF	CITATIONS
1	Soil properties controlling inorganic phosphorus availability: general results from a national forest network and a global compilation of the literature. <i>Biogeochemistry</i> , 2016, 127, 255-272.	3.5	73
2	Nutrient remobilization in tree foliage as affected by soil nutrients and leaf life span. <i>Ecological Monographs</i> , 2018, 88, 408-428.	5.4	58
3	Long-term effects of forest liming on mineral soil, organic layer and foliage chemistry: Insights from multiple beech experimental sites in Northern France. <i>Forest Ecology and Management</i> , 2018, 409, 872-889.	3.2	25
4	Soil compaction due to heavy forest traffic: measurements and simulations using an analytical soil compaction model. <i>Annals of Forest Science</i> , 2013, 70, 545-556.	2.0	22
5	Diagnosis of forest soil sensitivity to harvesting residues removal – A transfer study of soil science knowledge to forestry practitioners. <i>Ecological Indicators</i> , 2019, 104, 512-523.	6.3	10
6	A Standardized Morpho-Functional Classification of the Planetâ€™s Humipedons. <i>Soil Systems</i> , 2022, 6, 59.	2.6	7
7	Forest soil penetration resistance following heavy traffic: A 10â€‐year field study. <i>Soil Use and Management</i> , 2022, 38, 815-835.	4.9	3
8	Gestion des peuplements en forêt publique : nouvelles pistes de recherche, dâ€veloppement et innovation. <i>Revue Forestière Francaise</i> , 2016, , 547.	0.2	0
9	Compensation des exportations minérales et remobilisations aux dâ€gradations des sols. Compte rendu de lâ€™atelier 3. <i>Revue Forestière Francaise</i> , 2014, , Fr.], ISSN 0035.	0.2	0
10	Indicateurs de fertilité des sols forestiers tempérés : enjeux, approches et perspectives. <i>Revue Forestière Francaise</i> , 2014, , Fr.], ISSN 0035.	0.2	0