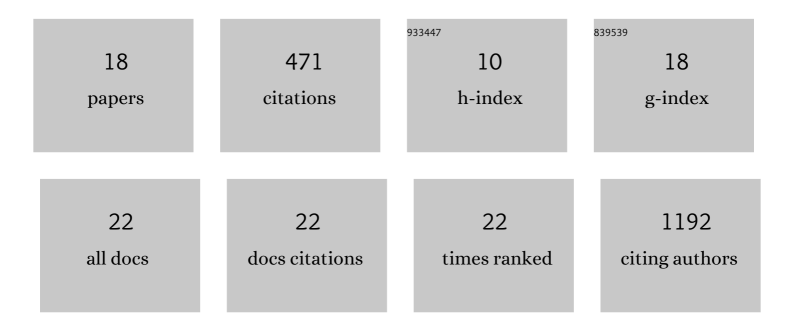
Markus Didion

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7346305/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	From Paris to Switzerland: Four Pathways to a Forest Reference Level. Frontiers in Forests and Global Change, 2021, 4, .	2.3	2
2	Extending harmonized national forest inventory herb layer vegetation cover observations to derive comprehensive biomass estimates. Forest Ecosystems, 2020, 7, .	3.1	5
3	Dynamics of dead wood decay in Swiss forests. Forest Ecosystems, 2020, 7, .	3.1	38
4	Modeling soil organic carbon dynamics in temperate forests with Yasso07. Biogeosciences, 2019, 16, 1955-1973.	3.3	14
5	Presenting MASSIMO: A Management Scenario Simulation Model to Project Growth, Harvests and Carbon Dynamics of Swiss Forests. Forests, 2019, 10, 94.	2.1	19
6	State and Change of Forest Resources. Managing Forest Ecosystems, 2019, , 205-230.	0.9	4
7	Model of Carbon Cycling in Dead Organic Matter and Soil (Yasso07). Managing Forest Ecosystems, 2019, , 281-284.	0.9	1
8	Forest Development Model MASSIMO. Managing Forest Ecosystems, 2019, , 265-279.	0.9	1
9	Scenario Simulations. Managing Forest Ecosystems, 2019, , 285-296.	0.9	0
10	Early stage litter decomposition across biomes. Science of the Total Environment, 2018, 628-629, 1369-1394.	8.0	177
11	Towards complete and harmonized assessment of soil carbon stocks and balance in forests: The ability of the Yasso07 model across a wide gradient of climatic and forest conditions in Europe. Science of the Total Environment, 2017, 599-600, 1171-1180.	8.0	18
12	Towards Harmonizing Leaf Litter Decomposition Studies Using Standard Tea Bags—A Field Study and Model Application. Forests, 2016, 7, 167.	2.1	57
13	Models for reporting forest litter and soil C pools in national greenhouse gas inventories: methodological considerations and requirements. Carbon Management, 2016, 7, 79-92.	2.4	9
14	Holzerntepotenzial im Schweizer Wald: Simulation von Bewirtschaftungsszenarien. Schweizerische Zeitschrift Fur Forstwesen, 2016, 167, 152-161.	0.1	16
15	The landscape-level effect of individual-owner adaptation to climate change in Dutch forests. Regional Environmental Change, 2015, 15, 1515-1529.	2.9	20
16	Modelling of adaptation to climate change and decision-makers behaviours for the Veluwe forest area in the Netherlands. Forest Policy and Economics, 2015, 54, 1-10.	3.4	10
17	A Forest Management Map of European Forests. Ecology and Society, 2012, 17, .	2.3	39
18	Gaining local accuracy while not losing generality— extending the range of gap model applications. Canadian Journal of Forest Research, 2009, 39, 1092-1107.	1.7	34