

Oliver Thees

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6432875/publications.pdf>

Version: 2024-02-01

13

papers

173

citations

1307594

7

h-index

1125743

13

g-index

13

all docs

13

docs citations

13

times ranked

227

citing authors

#	ARTICLE	IF	CITATIONS
1	How much land does bioenergy require? An assessment for land-scarce Switzerland. <i>GCB Bioenergy</i> , 2021, 13, 1466-1480.	5.6	4
2	Future potentials of sustainable wood fuel from forests in Switzerland. <i>Biomass and Bioenergy</i> , 2020, 141, 105647.	5.7	14
3	Current (2020) and Long-Term (2035 and 2050) Sustainable Potentials of Wood Fuel in Switzerland. <i>Sustainability</i> , 2020, 12, 9749.	3.2	5
4	How does wood mobilization depend on marketing decisions? A country comparison based on choice experiments. <i>Annals of Forest Science</i> , 2019, 76, 1.	2.0	3
5	Analyzing the potential of domestic biomass resources for the energy transition in Switzerland. <i>Biomass and Bioenergy</i> , 2018, 111, 60-69.	5.7	50
6	Environmental optimization of biomass use for energy under alternative future energy scenarios for Switzerland. <i>Biomass and Bioenergy</i> , 2018, 119, 462-472.	5.7	29
7	An agent-based model of wood markets: Scenario analysis. <i>Forest Policy and Economics</i> , 2018, 95, 26-36.	3.4	9
8	Empirical validation of an agent-based model of wood markets in Switzerland. <i>PLoS ONE</i> , 2018, 13, e0190605.	2.5	10
9	Physical soil protection in forests - insights from production-, industrial- and institutional economics. <i>Forest Policy and Economics</i> , 2017, 80, 99-106.	3.4	9
10	Holzerntekosten und MindererlÄsse bei verschiedenen RÄckegassenabstÄnden in FichtenbestÄnden. <i>Schweizerische Zeitschrift Fur Forstwesen</i> , 2016, 167, 64-72.	0.1	4
11	Â«Migros-WaldÂ» oder MÂrchenwald? (Essay). <i>Schweizerische Zeitschrift Fur Forstwesen</i> , 2016, 167, 200-204.	0.1	1
12	Simulation of a Swiss wood fuel and roundwood market: An explorative study in agent-based modeling. <i>Forest Policy and Economics</i> , 2014, 38, 105-118.	3.4	26
13	Energieholzpotenziale im Schweizer Wald. <i>Schweizerische Zeitschrift Fur Forstwesen</i> , 2013, 164, 351-364.	0.1	9