Branko Glavonjic

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9237145/publications.pdf

Version: 2024-02-01

1684188 1474206 16 79 5 9 citations g-index h-index papers 16 16 16 101 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Analysis of Operational Efficiency of Wooden Chair Manufacturing Companies in Serbia using DEA. Drvna Industrija, 2022, 73, 81-90.	0.6	O
2	Wood fuels consumption in households in the Republic of Srpska: A comparative analysis of the wisdom methodology and official statistics. Glasnik Åumarskog Fakulteta: Univerzitet U Beogradu, 2021, , 55-86.	0.1	0
3	Adaptation to EUTR Requirements: Insights from Slovenia, Croatia and Serbia. Forests, 2021, 12, 1665.	2.1	1
4	Preferences of Different Target Groups of Consumers in Case of Furniture Purchase. Drvna Industrija, 2020, 71, 79-87.	0.6	12
5	Applying the econometric modelling on the monitoring of wood energy consumption in households: Case study southwestern Serbia. Thermal Science, 2020, 24, 4197-4208.	1.1	O
6	The status of chain-of-custody certification in the countries of Central and South Europe. European Journal of Wood and Wood Products, 2018, 76, 699-710.	2.9	25
7	Organisation of procurement in wood supply chain: Improvement of possibilities in the South Morava Forest Area. Glasnik Åumarskog Fakulteta: Univerzitet U Beogradu, 2018, , 97-118.	0.1	O
8	Wood fuels consumption in households in Bosnia and Herzegovina. Thermal Science, 2017, 21, 1881-1892.	1.1	1
9	Impact of wood pellets export on the development of their production in Serbia with the effects of substituting enegry from fossil fuels and reduction of carbon dioxide emission. Glasnik Åumarskog Fakulteta: Univerzitet U Beogradu, 2016, , 55-74.	0.1	1
10	Development of wood pellets market in South East Europe. Thermal Science, 2015, 19, 781-792.	1.1	3
11	Wood fuels consumption in households in Montenegro. Thermal Science, 2013, 17, 323-332.	1.1	5
12	Woody biomass consumption in Montenegro and its contribution to the realization of the national 2020 renewable energy target. Thermal Science, 2013, 17, 957-968.	1.1	2
13	Consumption of woody biomass in industry, commercial, and public facilities in Serbia: Present state and possible contribution to the share of renewable sources in final energy consumption. Thermal Science, 2012, 16, 7-19.	1.1	13
14	Consumption of wood fuels in households in Serbia: Present state and possible contribution to the climate change mitigation. Thermal Science, 2011, 15, 571-585.	1.1	14
15	Certification of forests and wood products in Serbia in the context of new European union legislations: Current situation, problems and challenges. Glasnik Åumarskog Fakulteta: Univerzitet U Beogradu, 2011, , 7-28.	0.1	2
16	Relation between consumption and import of wooden windows in France. Glasnik Åumarskog Fakulteta: Univerzitet U Beogradu, 2007, , 135-143.	0.1	0