

Lisna Efiyanti

List of Publications by Year in descending order

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Version: 2024-02-01

19

papers

54

citations

1937685

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1720034

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19

all docs

19

docs citations

19

times ranked

31

citing authors

#	ARTICLE	IF	CITATIONS
1	Quality of Microporous Activated Charcoal from Coconut Shell Waste in Industrial Scale. Asian Journal of Chemistry, 2022, 34, 543-549.	0.3	0
2	CONVERSION OF POLYSTYRENE PLASTIC WASTE AND USED PALM OIL CO-REACTANT INTO LIQUID FUEL USING AL-MCM-41/CERAMICS CATALYST. Rasayan Journal of Chemistry, 2021, 14, 1049-1056.	0.4	1
3	KETAHANAN LIMA JENIS KAYU TERHADAP SERANGAN DELAPAN JENIS JAMUR PELAPUK. Jurnal Penelitian Hasil Hutan, 2021, 39, 27-38.	0.2	0
4	Effect of CTAB Ratio to the Characters of Mesoporous Silica Prepared from Rice Husk Ash in the Pyrolysis of cellulose. Bulletin of Chemical Reaction Engineering and Catalysis, 2021, 16, 632-640.	1.1	2
5	Performance comparison of Ni-Fe loaded on NH ₂ -functionalized mesoporous silica and beach sand in the hydrotreatment of waste palm cooking oil. Journal of Environmental Chemical Engineering, 2020, 8, 104477.	6.7	16
6	Synthesis and Application of a Sulfonated Carbon Catalyst for a Hydrolysis Reaction. Indonesian Journal of Science and Technology, 2020, 5, 410-420.	1.5	3
7	Catalytic and Thermal Cracking of Bio-Oil from Oil-Palm Empty Fruit Bunches, in Batch Reactor. Indonesian Journal of Chemistry, 2020, 20, 1000.	0.8	2
8	Termiticidal Activity and Chemical Components of Bamboo Vinegar against Subterranean Termites under Different Pyrolysis Temperatures. Journal of the Korean Wood Science and Technology, 2020, 48, 641-650.	3.0	12
9	KARAKTERISASI DAN POTENSI KATALIS KARBON AKTIF TERSULFONASI LIMBAH KAYU PADA REAKSI HIDROLISIS SEKAM PADI MENGGUNAKAN MICROWAVE. Jurnal Penelitian Hasil Hutan, 2019, 37, 67-80.	0.2	0
10	KARAKTERISTIK DAN POTENSI PEMANFAATAN ASAP CAIR KAYU TREMA, NANI, MERBAU, MATOA, DAN KAYU MALAS. Jurnal Penelitian Hasil Hutan, 2018, 36, 219-238.	0.2	4
11	PEMANFAATAN TEKNOLOGI KERTAS NANO KARBON SEBAGAI PEMBUNGKUS WORTEL. Jurnal Penelitian Hasil Hutan, 2018, 36, 139-158.	0.2	2
12	KOMPONEN KIMIA DAN POTENSI PENGGUNAAN LIMA JENIS KAYU KURANG DIKENAL ASAL JAWA BARAT. Jurnal Penelitian Hasil Hutan, 2017, 35, 15-27.	0.2	2
13	KARAKTERISASI BIO-OIL TANDAN KOSONG KELAPA SAWIT DENGAN PENAMBAHAN KATALIS Ni/NZA MENGGUNAKAN METODE FREE FALL PYROLYSIS. Jurnal Penelitian Hasil Hutan, 2017, 35, 83-100.	0.2	3
14	SELEKSI JAMUR PELAPUK PUTIH HUTAN TROPIS INDONESIA SEBAGAI PENGHASIL ENZIM LAKASE (Lac) DAN MANGAN PEROKSIDASE (MnP). Jurnal Penelitian Hasil Hutan, 2017, 35, 185-195.	0.2	0
15	PENGARUH KATALIS NiO DAN NiOMoO TERHADAP PERENGKAHAN MINYAK CANGKANG BIJI JAMBU METE. Jurnal Penelitian Hasil Hutan, 2016, 34, 189-197.	0.2	6
16	PENGARUH PERLAKUAN DELIGNIFIKASI TERHADAP HIDROLISIS SELULOSA DAN PRODUKSI ETANOL DARI LIMBAH BERLIGNOSELULOSA. Jurnal Penelitian Hasil Hutan, 2015, 33, 69-80.	0.2	0
17	PEMBUATAN PULP UNTUK KERTAS BUNGKUS DARI BAHAN SERAT ALTERNATIF. Jurnal Penelitian Hasil Hutan, 2015, 33, 283-302.	0.2	0
18	HIDRORENGKAH MINYAK LAKA MENGGUNAKAN KATALIS NiO/ZEOLIT ALAM AKTIF DAN NiOMoO/ZEOLIT ALAM AKTIF MENJADI FRAKSI BERPOTENSI ENERGI. Jurnal Penelitian Hasil Hutan, 2014, 32, 93-102.	0.2	1

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19	HIDRORENGKAH KATALITIK MINYAK KULIT BIJI JAMBU METE (CNSL) MENJADI FRAKSI BENSIN DAN DIESEL. Jurnal Penelitian Hasil Hutan, 2014, 32, 71-81.	0.2	0