

Untung Sudadi

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2745/publications.pdf>

Version: 2024-02-01

21
papers

24
citations

2682572
2
h-index

2272923
4
g-index

21
all docs

21
docs citations

21
times ranked

5
citing authors

#	ARTICLE	IF	CITATIONS
1	Direction and Strategy of Former Tin Mining Area Development as Tourism Area In Bangka Regency. Journal of Natural Resources and Environmental Management, 2015, 5, 51-60.	0.2	4
2	Impacts of Oil Palm Plantations on Climate Change: A Review of Peat Swamp Forestsâ€™ Conversion in Indonesia. International Journal of Plant & Soil Science, 2015, 4, 1-17.	0.2	3
3	The contribution of organic acid on heterotrophic CO ₂ flux from tropical peat: a trenching study. Journal of Degraded and Mining Lands Management, 2021, 9, 3035-3044.	0.5	2
4	Potential Use of Alkaline-Activated Indonesian Pumice Powder as Lead Adsorbent in Solution System. Sains Tanah, 2019, 16, 203.	0.4	2
5	Historical Assessment of Forestland Conversion to Oil Palm Plantations in Riau and West Kalimantan, Indonesia. International Journal of Plant & Soil Science, 2015, 6, 34-49.	0.2	2
6	Land Suitability Analysis for Primary Vegetable Commodities in Batang Regency. Journal of Natural Resources and Environmental Management, 2015, 5, 33-41.	0.2	2
7	MODEL SPASIAL KERUSAKAN LAHAN DAN PENCEMARAN AIR AKIBAT KEGIATAN PERTAMBANGAN EMAS TANPA IZIN DI DAERAH ALIRAN SUNGAI RAYA, KALIMANTAN BARAT. Jurnal Ilmu Tanah Dan Lingkungan, 2015, 17, 47.	0.2	2
8	MODEL PERUBAHAN DAN ARAHAN PENGGUNAAN LAHAN UNTUK MENDUKUNG KETERSEDIAAN BERAS DI KABUPATEN BREBES DAN KABUPATEN CILACAP. Tataloka, 2016, 18, 157.	0.1	2
9	PENGEMBANGAN KAWASAN BUDIDAYA JAGUNG UNTUK PENINGKATAN PEREKONOMIAN KABUPATEN PEMALANG. Tataloka, 2018, 20, 215.	0.1	1
10	ARAHAN DAN STRATEGI PENGEMBANGAN LAHAN SAWAH DI WILAYAH PESISIR PROVINSI KALIMANTAN BARAT. Jurnal Ilmu Tanah Dan Lingkungan, 2014, 16, 31.	0.2	1
11	Acacia auriculiformis DAN Eragrostis charii: VEGETASI POTENSIAL DARI LAHAN BEKAS TAMBANG TIMAH PULAU BANGKA SEBAGAI FITOREMEDIATOR Pb DAN Sn. Jurnal Ilmu Tanah Dan Lingkungan, 2016, 18, 1.	0.2	1
12	ANALISIS SPASIAL DINAMIKA KONVERSI LAHAN DI KABUPATEN GOWA, SULAWESI SELATAN. Tataloka, 2019, 21, 237.	0.1	1
13	Controls on the net dissolved organic carbon production in tropical peat. Sains Tanah, 2020, 17, 161.	0.4	1
14	STRATEGI PENGEMBANGAN KAWASAN PERTANIAN PADI BERBASIS PREFERENSI PETANI DAN SUMBERDAYA LAHAN DI KABUPATEN BANGKA SELATAN. Jurnal Ilmu Tanah Dan Lingkungan, 2014, 16, 9.	0.2	0
15	Maize Cluster Development Planning As Feed Raw Material in Ciamis District. Journal of Natural Resources and Environmental Management, 2015, 5, 42-50.	0.2	0
16	Land Use Change and Spatial Utilization in Landslide Vulnerable Regions of Banjarnegara Regency, Central Java. Journal of Natural Resources and Environmental Management, 2016, 6, 159-167.	0.2	0
17	Inaktivasi In Situ Pencemaran Kadmium pada Tanah Pertanian Menggunakan Amelioran dan Pupuk pada Dosis Rasional untuk Budidaya Tanaman. Jurnal Tanah Tropika, 2018, 13, 171-178.	0.2	0
18	DINAMIKA FRAKSI FOSFOR DAN SIFAT KIMIA TANAH SAWAH TERKAIT INDEKS PERTANAMAN PADI SAWAH DAN PRAKTIK PENGAIRAN. Jurnal Ilmu Tanah Dan Lingkungan, 2017, 19, 19-25.	0.2	0

#	ARTICLE	IF	CITATIONS
19	DINAMIKA FRAKSI FOSFOR DAN SIFAT KIMIA TANAH SAWAH TERKAIT INDEKS PERTANAMAN PADI SAWAH DAN KONDISI PENGENANGAN. Jurnal Ilmu Tanah Dan Lingkungan, 2017, 19, 19.	0.2	0
20	Kajian Pengembangan Lahan Pertanian Tanaman Pangan Berbasis Komoditas Unggulan di Kabupaten Pinrang, Sulawesi Selatan. Jurnal Wilayah Dan Lingkungan, 2020, 8, 147-160.	0.2	0
21	Spesiasi Aluminium Terlarut dan Sifat Kimia Ultisol yang Diameliorasi dengan Dolomit dan Lignit-Teraktivasi. Jurnal Ilmu Pertanian Indonesia, 2021, 26, 42-49.	0.3	0