

Mudji Susanto

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3518187/publications.pdf>

Version: 2024-02-01

22

papers

58

citations

1937685

4

h-index

1720034

7

g-index

22

all docs

22

docs citations

22

times ranked

74

citing authors

#	ARTICLE	IF	CITATIONS
1	Genetic parameters of growth and biomass in <i>Leucaena leucocephala</i> for wood energy. Tropical Grasslands - Forrajes Tropicales, 2022, 10, 15-21.	0.5	0
2	The Approach in Selecting the Best Genetic Resistance against Invasive Aphid for Indigenous Tropical Pinus merkusii Jungh. et de Vriese in Indonesia. Forests, 2022, 13, 451.	2.1	0
3	Evaluation of Aphid Resistance and Oleoresin Production in Indigenous Tropical Pine (Pinus merkusii) Tj ETQq1 1 0.784314 rgBT /Overlo	2.1	2
4	Hydrophilic Extracts of the Bark from Six Pinus Species. Journal of the Korean Wood Science and Technology, 2019, 47, 80-89.	3.0	9
5	Prediction of genetic gain in Ficus variegata progeny trial based on breeding value. Biodiversitas, 2019, 20, .	0.6	0
6	FENOLOGI PEMBUNGAAN Rhizophora mucronata Lamk. DI HUTAN MANGROVE PASURUAN, JAWA TIMUR. Jurnal Penelitian Hutan Tanaman, 2018, 15, 113-123.	0.1	0
7	Genetic Variation of Growth and Disease Resistance Traits in Open-Pollinated Provenance-Progeny Trials of <i>Falcatoria moluccana</i> Growing on Two Rust-Affected Sites at Age-18 Months. Jurnal Manajemen Hutan Tropika, 2017, 23, 1-7.	0.4	3
8	KERAGAMAN DAN ESTIMASI PARAMETER GENETIK BIBIT MAHONI DAUN LEBAR (<i>Swietenia macrophylla</i> King.) DI INDONESIA. Jurnal Penelitian Hutan Tanaman, 2017, 14, 115-125.	0.1	4
9	POTENSI HUTAN TANAMAN MAHONI (<i>Swietenia macrophylla</i> King) DALAM PENGENDALIAN LIMPASAN DAN EROSI (Potential of <i>Swietenia macrophylla</i> King Forest Plantation for Run Off and Erosion Control). Jurnal Manusia Dan Lingkungan, 2016, 23, 259.	0.1	2
10	Chemical Properties and Fiber Dimension of <i>Eucalyptus pellita</i> from The 2nd Generation of Progeny Tests in Pelaihari, South Borneo, Indonesia. Journal of the Korean Wood Science and Technology, 2016, 44, 571-588.	3.0	19
11	EVALUASI UJI KETURUNAN PULAI DARAT (<i>Alstonia angustiloba</i> Miq.) UMUR TIGA TAHUN DI WONOGIRI, JAWA TENGAH. Jurnal Pemuliaan Tanaman Hutan, 2016, 10, 83-94.	0.2	3
12	ANALISA KIMIA KAYU PADA TANAMAN Araucaria cunninghamii Aiton ex D.Don UNTUK BAHAN BAKU PULP. Jurnal Pemuliaan Tanaman Hutan, 2015, 9, 53-60.	0.2	4
13	KETAHANAN SERANGAN PENYAKIT KARAT TUMOR PADA UJI KETURUNAN SENCON (<i>Falcatoria moluccana</i>) DI BONDOWOSO, JAWA TIMUR. Jurnal Pemuliaan Tanaman Hutan, 2014, 8, 1-13.	0.2	1
14	PERTUMBUHAN SENCON SOLOMON DAN RESPONNYA TERHADAP PENYAKIT KARAT TUMOR DI BONDOWOSO, JAWA TIMUR. Jurnal Pemuliaan Tanaman Hutan, 2014, 8, 121-136.	0.2	2
15	KEMAMPUAN BERTUNAS STOOL PLANTS MERANTI TEMBAGA (<i>Shorea leprosula</i> Miq.) DARI BEBERAPA POPULASI DI KALIMANTAN. Jurnal Pemuliaan Tanaman Hutan, 2013, 7, 119-132.	0.2	0
16	Variation of Seed Production and Viability in a Full-Sib Trial of <i>Melaleuca cajuputi</i> sub sp. <i>cajuputi</i> in Gunungkidul Yogyakarta. Indonesian Journal of Forestry Research, 2012, 9, 73-80.	0.3	1
17	VARIASI GENETIK PADA KOMBINASI UJI PROVENANS DAN UJI KETURUNAN Araucaria cunninghamii DI BONDOWOSO-JAWA TIMUR. Jurnal Pemuliaan Tanaman Hutan, 2012, 6, 157-166.	0.2	4
18	ANALISA PARAMETER GENETIK SIFAT KAYU KOMBINASI UJI PROVENANS DAN UJI KETURUNAN ACACIA MANGIUM DI KALIMANTAN SELATAN. Jurnal Pemuliaan Tanaman Hutan, 2012, 6, 131-142.	0.2	0

#	ARTICLE	IF	CITATIONS
19	Variasi genetik pertumbuhan pada uji provenans dan uji keturunan <i>Eusideroxylon zwageri</i> di Bondowoso, Jawa Timur. <i>Jurnal Pemuliaan Tanaman Hutan</i> , 2010, 4, 137-144.	0.2	0
20	PEMBUNGAAN DAN PEMBUAHAN <i>Melaleuca cajuputi</i> subsp. <i>cajuputi</i> powell DI KEBUN BENIH SEMAI PALIYAN, GUNUNGKIDUL, YOGYAKARTA. <i>Jurnal Pemuliaan Tanaman Hutan</i> , 2008, 2, 189-202.	0.2	3
21	Wood Genetic Variation of <i>Acacia auriculiformis</i> at Wonogiri Trial in Indonesia. <i>Indonesian Journal of Forestry Research</i> , 2008, 5, 135-146.	0.3	1
22	PENINGKATAN GENETIK PADA PEMULIAAN <i>Melaleuca cajuputi</i> subsp. <i>cajuputi</i> . <i>Jurnal Pemuliaan Tanaman Hutan</i> , 2008, 2, 231-241.	0.2	0