

Muhammad A K Sahide

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/9530767/publications.pdf>

Version: 2024-02-01

52
papers

947
citations

516710

16
h-index

454955

30
g-index

54
all docs

54
docs citations

54
times ranked

544
citing authors

#	ARTICLE	IF	CITATIONS
1	From governance to government: The strengthened role of state bureaucracies in forest and agricultural certification. <i>Policy and Society</i> , 2016, 35, 71-89.	5.6	115
2	The fragmented land use administration in Indonesia â€œ Analysing bureaucratic responsibilities influencing tropical rainforest transformation systems. <i>Land Use Policy</i> , 2015, 43, 96-110.	5.6	108
3	Decentralisation policy as recentralisation strategy: forest management units and community forestry in Indonesia. <i>International Forestry Review</i> , 2016, 18, 78-95.	0.6	91
4	Assessing the new social forestry project in Indonesia: recognition, livelihood and conservation?. <i>International Forestry Review</i> , 2018, 20, 346-361.	0.6	70
5	The empirical visibility of land use conflicts: From latent to manifest conflict through law enforcement in a national park in Indonesia. <i>Land Use Policy</i> , 2017, 62, 302-315.	5.6	53
6	The regime complex for tropical rainforest transformation: Analysing the relevance of multiple global and regional land use regimes in Indonesia. <i>Land Use Policy</i> , 2015, 47, 408-425.	5.6	50
7	Research trend: Power analyses in polycentric and multi-level forest governance. <i>Forest Policy and Economics</i> , 2017, 81, 65-68.	3.4	42
8	Is Indonesia utilising its international partners? The driving forces behind Forest Management Units. <i>Forest Policy and Economics</i> , 2016, 69, 11-20.	3.4	39
9	Social forestry in Southeast Asia: Evolving interests, discourses and the many notions of equity. <i>Geoforum</i> , 2020, 117, 246-258.	2.5	37
10	Camouflaging economic development agendas with forest conservation narratives: A strategy of lower governments for gaining authority in the re-centralising Indonesia. <i>Land Use Policy</i> , 2018, 78, 699-710.	5.6	35
11	Deadlock opportunism in contesting conservation areas in Indonesia. <i>Land Use Policy</i> , 2018, 77, 412-424.	5.6	35
12	The politics, economies, and ecologies of Indonesiaâ€™s third generation of social forestry: An introduction to the special section. <i>Forest and Society</i> , 2019, 3, 152.	0.9	35
13	Research trend: Hidden diamonds â€œ The values and risks of online repository documents for forest policy and governance analysis. <i>Forest Policy and Economics</i> , 2019, 100, 254-257.	3.4	28
14	Blocking, attracting, imposing, and aligning: The utility of ASEAN forest and environmental regime policies for strong member states. <i>Land Use Policy</i> , 2017, 67, 13-26.	5.6	23
15	The boom of social forestry policy and the bust of social forests in Indonesia: Developing and applying an access-exclusion framework to assess policy outcomes. <i>Forest Policy and Economics</i> , 2020, 120, 102290.	3.4	19
16	Prophets and profits in Indonesia's social forestry partnership schemes: Introducing a sequential power analysis. <i>Forest Policy and Economics</i> , 2020, 115, 102160.	3.4	17
17	Towards State Hegemony Over Agricultural Certification: From Voluntary Private to Mandatory State Regimes on Palm Oil in Indonesia. <i>Jurnal Manajemen Hutan Tropika</i> , 2015, 21, 162-171.	0.4	16
18	Community and conservation in Wallacea: Making the case for the region, a methodological framework, and research trends. <i>Forest and Society</i> , 2020, 4, 1.	0.9	14

#	ARTICLE	IF	CITATIONS
19	Anticipating a new conservation bureaucracy? Land and power in Indonesia's Essential Ecosystem Area policy. <i>Land Use Policy</i> , 2020, 97, 104789.	5.6	13
20	Bureaucratizing non-government organizations as governmental forest extension services in social forestry policy in Indonesia. <i>Forests Trees and Livelihoods</i> , 2020, 29, 119-129.	1.2	12
21	Overlooking the victims: Civic engagement on Twitter during Indonesia's 2019 fire and haze disaster. <i>International Journal of Disaster Risk Reduction</i> , 2021, 60, 102271.	3.9	10
22	Mandatory legality licensing for exports of Indonesian timber products: Balancing the goals of forest governance and timber industries. <i>Forest Policy and Economics</i> , 2021, 124, 102384.	3.4	8
23	Forest and Society: Initiating a Southeast Asia Journal for Theoretical, Empirical, and Regional Scholarship. <i>Forest and Society</i> , 2017, 1, 1.	0.9	8
24	Integrated Analysis of Forest Policies and Their Impacts on Landscape and Lifescape Dynamics: A Case Study in The Walanae Forest Management Unit, Indonesia. <i>Journal of Landscape Ecology</i> (Czech) Tj ETQq0 0 0 rgBTdOverlock810 Tf 50 5	1.0	8
25	Problem-method fit in forest policy analysis: Empirical pre-orientation for selecting tested or innovative social-qualitative methods. <i>MethodsX</i> , 2020, 7, 100794.	1.6	7
26	The bureaucratic politics of conservation in governing land conflict: A typology of capacities. <i>MethodsX</i> , 2019, 6, 2536-2543.	1.6	6
27	Oil Palm Plantations, Forest Conservation and Indigenous Peoples in West Papua Province: What Lies Ahead?. <i>Forest and Society</i> , 0, , 23-31.	0.9	6
28	Holding social forestry hostage in Indonesia: Contested bureaucracy mandates and potential escape pathways. <i>Environmental Science and Policy</i> , 2022, 128, 142-153.	4.9	6
29	Local community's perception, attitude, and participation towards different level management of geopark: A comparison Geosite case study, between Muroto Cape and Rammang-rammang Geosite. <i>IOP Conference Series: Earth and Environmental Science</i> , 2019, 343, 012044.	0.3	4
30	Private forest in facing the timber legality regime in Indonesia: the NGOs' role. <i>IOP Conference Series: Earth and Environmental Science</i> , 2020, 449, 012053.	0.3	4
31	Actor-center framing on measuring land use conflict visibility. <i>MethodsX</i> , 2021, 8, 101450.	1.6	4
32	Analisis Tingkat Keaktifan Pengelolaan Hutan Desa Labbo. <i>Jurnal Hutan Dan Masyarakat</i> , 2017, 9, 54.	0.3	4
33	Making Sustainable Forest Development Work: Formulating an Idea for a More Appropriate Green Policy Paradigm. <i>Frontiers in Environmental Science</i> , 2022, 10, .	3.3	4
34	The anachronistic category of non-government organisations: Moving from normative to empirical-based definitions for identifying organized interest groups in forest policymaking. <i>Forest Policy and Economics</i> , 2020, 112, 102106.	3.4	3
35	Representation-Influence Framework (RIF) for analyzing the roles of organized interest groups (OIGs) in environmental governance. <i>MethodsX</i> , 2021, 8, 101335.	1.6	3
36	What conflicts possible: A new social forestry partnership policy in a National Park in Indonesia. <i>IOP Conference Series: Earth and Environmental Science</i> , 2019, 343, 012050.	0.3	2

#	ARTICLE	IF	CITATIONS
37	RAGAM SKEMA SERTIFIKASI HUTAN GLOBAL DAN OPSI TRANSFORMASINYA DI INDONESIA. RISALAH KEBIJAKAN PERTANIAN DAN LINGKUNGAN Rumusan Kajian Strategis Bidang Pertanian Dan Lingkungan, 2015, 2, 1.	0.6	2
38	Creating Commons: Reflections on Creating Natural Resource Management Regimes in South Sulawesi, Indonesia. Forest and Society, 0, , 619-630.	0.9	2
39	Commoning the State Forest: Crafting Commons through an Indonesian Social Forestry Program. Forest and Society, 0, , 20-39.	0.9	2
40	Sequential power analysis framework in assessing social forestry outcomes. MethodsX, 2020, 7, 100917.	1.6	1
41	How NGO fulfill the complex scheme of social forestry: a resume of SF scheme in Indonesia. IOP Conference Series: Earth and Environmental Science, 2020, 449, 012051.	0.3	1
42	Fragmented dual patrons: Analyzing regional bureaucraciesâ€™ task and the coalition on governing Jeneberang watershed landscape. IOP Conference Series: Earth and Environmental Science, 2019, 270, 012043.	0.3	0
43	Notes from the conference: Diverse empirical from the first Biennial Conference of Tropical Biodiversity. IOP Conference Series: Earth and Environmental Science, 2019, 270, 012044.	0.3	0
44	Institutional Synergy Model of Awota Forest Management Unit in South Sulawesi Province. IOP Conference Series: Earth and Environmental Science, 2019, 270, 012050.	0.3	0
45	Wood policy ambiguities, behind the phenomenon of the decreasing interest of traditional house construction in Sulawesi. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012047.	0.3	0
46	Analysis of community sector affected for village forest management in Bantaeng Regency, South Sulawesi, Indonesia. IOP Conference Series: Earth and Environmental Science, 2020, 575, 012063.	0.3	0
47	From ideas to actions: the influence of policies and stakeholder perceptions in the development of sago technopark in Palopo City, Indonesia. IOP Conference Series: Earth and Environmental Science, 2020, 575, 012234.	0.3	0
48	Land and power framework for assessing Ecosystem Essential Area policy. MethodsX, 2020, 7, 101032.	1.6	0
49	The bureaucratic politics in developing Forest Management Unit (FMU) after the forestry decentralization in South Sulawesi province. IOP Conference Series: Earth and Environmental Science, 2021, 788, 012178.	0.3	0
50	A new C & I for sustainable forest management. IOP Conference Series: Earth and Environmental Science, 2021, 800, 012038.	0.3	0
51	ANALISIS KEAKTIFAN PENGELOLAAN HUTAN KEMASYARAKATAN DI AREAL HKM BANGKENG BUKIT DI DESA BONTONYELENG, KECAMATAN GANTARANG, KABUPATEN BULUKUMBA. Journal of Forest Science Avicennia, 2019, 2, 1.	0.2	0
52	Analysis of pre-certification of palm oil protection implementation for forest protection at PTPN XIV Persero unit malili. IOP Conference Series: Earth and Environmental Science, 2021, 870, 012030.	0.3	0