Dr. Ir. Mahmud Achmad, MP

Name	Dr. Ir. Mahmud Achmad, MP				
Post	Water Resource Engineering dan Management				
Academic Career	Doctorate Degree	Universi	ty	Year	
	Agricultural, Civil & Env. (ACE) Engineering	University of Southern Queensland, Australia		2010	
	Magister Degree	University		Year	
	Agricultural Mechanization	Gadjah Mada University		1998	
	Bachelor Degree	University		Year	
	Agricultural Mechanization	Hasanuddin University		1993	
Employment	Lecturer, Bachelor Programme of Agricultural Engineering, Faculty of Agriculture	Hasanuddin University		-present	
	Head of the Department of Agricultural Technology	Hasanuddin University		2014	
	Title of Research	Year	Funding		
Research and Development Projects Over the Last 5 Years	Survey Investigation and Design of Irrigation Network Development of West Sulawesi Province	2022	Rp 270.000.000		
	Land Optimization for Low Land Paddy in Mamuju Tengah, West Sulawesi	2021	Rp. 150.000.000		
Industry	Title	Year			
Collaborations Over the Last 5 Years	-			-	
Patents and	Title			Year	
Proprietary Rights	-			-	
3	Title	Journal	' Name	Year/Vol/Number	
Important Publications Over the Last 5 Years	Usability Testing of an Android Application of Tractor Distribution Information System (GIS Tractor)	IOP Conf. Series: Earth and Environmental Science		Vol. 14, No. 8, April 2019	
	Infiltration Model Of Mediterranean Soil With Clay Texture	Jurnal Teknik Pertanian Lampung		Vol 12, No 1 (2023)	
	Impact of Land Use Change on Groundwater Flow Using SWAT Model, Study Case: Tanralili Sub Watershed	IOP Conf. Ser.: Earth Environ. Sci		Volume 807, Smart Farming and Agricultural Engineering, 2021	
	Predicting the Impact of Land-use Changes on Soil Erosion Rates in the Three Small Sub-catchments of Larona Catchment	IOP Publishing		IOP Conference Series: Earth and Environmental Science, Volume 807, Adapting Agricultural	

			Production to Covid- 19, 2021	
	Design and Development of Information System for Tractors Distribution Based on Android in Maros Regency of South Sulawesi	IOP Publishing	Volume 648, 1st International Conference on Sustainable Tropical Land Management 16 - 18 September 2020, Bogor, Indonesia	
	Analisis Genangan Banjir Akibat Debit Puncak di DAS Baubau Menggunakan HEC-RAS dan GIS	Jurnal Pembangunan Wilayah dan Kota	Vol 17, No 2 (2021)	
	Evaluation of Land Suitability of Food Crops Commodities Based on Spatial Data in Tanete Riaja District, Barru Regency	Jurnal Agritechno	Vol. 13, Number 2, Oktober 2020	
	Prediksi Debit Aliran Sub-DAS Bantimurung Menggunakan Model HEC-HMS	Jurnal Agritechno	Vol. 13, Number 1, April 2020	
	Predicting the Impact of Land-use Change on Soil Erosion Rate in Ussu Sub-catchment Area and Sedimentation Yield in Malili River	IOP Publishing	Volume 486, 2020	
	Land Use Assessment of Jeneberang Watershed Using Hydrology and Water Availability Analysis	IOP Publishing	Volume 473, 2020	
	Climate Change Impacts Related Flood Hazard to Communities Around Bantimurung Bulusaraung National Park, Indonesia	IOP Publishing	Volume 235, 2019	
	Web-Based Computer Assisted Design Dimensi Bangunan Talang & Gorong- Gorong	Jurnal AgriTechno	Vol. 11, Nomor 2, Oktober 2018	
Activities in	Organisation	Role	Period	
Specialist Bodies Over the	Indonesian Society of Agricultural	Member	1995 - Now	
Last 5 Years	Engineering (ISAE)	National Commitee	2020 - 2022	
SINTA	https://sinta.kemdikbud.go.id/authors/profile/6005337			