
Investigating Dynamics Greenhouse Gas from GOSAT in Tropical Peatland, Central Kalimantan (A Comparison of Empirical Estimation and GOSAT Satellite)

Title	Investigating Dynamics Greenhouse Gas from GOSAT in Tropical Peatland, Central Kalimantan (A Comparison of Empirical Estimation and GOSAT Satellite)
Abstract	
Authors	A Darmawan, A Sulaiman, N Setyaningrum, H Prayogi
Journal Name	Proceedings The 2nd International Conference of Indonesian Society for
Publish Year	2016
Citation	(not set)
Url	<a (a="" and="" central="" comparison="" dynamics="" empirical="" estimation="" from="" gas="" gosat="" greenhouse="" href="https://scholar.google.com/scholar?q=+intitle:" in="" investigating="" kalimantan="" of="" peatland,="" satellite)\""="" tropical="">https://scholar.google.com/scholar?q=+intitle:"Investigating Dynamics Greenhouse Gas from GOSAT in Tropical Peatland, Central Kalimantan (A Comparison of Empirical Estimation and GOSAT Satellite)"
Author	Dr.Sos. ADHI IMAN SULAIMAN, S.IP, M.Si