

MODELING OF SPATIAL DISTRIBUTION OF EVAPOTRANSPIRATION AND CARBON DIOXIDE USING LAGRANGE INTERPOLATION METHOD (MODEL DISTRIBUSI EVAPOTRANSPIRASI DAN KONSENTRASI KARBON DIOKSIDAÂ ...

Title	MODELING OF SPATIAL DISTRIBUTION OF EVAPOTRANSPIRATION AND CARBON DIOXIDE USING LAGRANGE INTERPOLATION METHOD (MODEL DISTRIBUSI EVAPOTRANSPIRASI DAN KONSENTRASI KARBON DIOKSIDAÂ …
Abstract	
Authors	A Widiyani, J Aminuddin, R Widarawati
Journal Name	
Publish Year	2015
Citation	(not set)
Url	<a &#8230;"="" (model="" and="" carbon="" dan="" dioksida="" dioxide="" distribusi="" distribution="" evapotranspirasi="" evapotranspiration="" href="https://scholar.google.com/scholar?q=+intitle:" interpolation="" karbon="" konsentrasi="" lagrange="" method="" modeling="" of="" spatial="" using="">https://scholar.google.com/scholar?q=+intitle:"MODELING OF SPATIAL DISTRIBUTION OF EVAPOTRANSPIRATION AND CARBON DIOXIDE USING LAGRANGE INTERPOLATION METHOD (MODEL DISTRIBUSI EVAPOTRANSPIRASI DAN KONSENTRASI KARBON DIOKSIDA &#8230;
Author	JAMRUD AMINUDDIN, S.Si, M.Si, Ph.D.