

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

<b>Title</b>	MODELING OF SPATIAL DISTRIBUTION OF EVAPOTRANSPIRATION AND CARBON DIOXIDE USING LAGRANGE INTERPOLATION METHOD (MODEL DISTRIBUSI EVAPOTRANSPIRASI DAN KONSENTRASI KARBON DIOKSIDAÂ &#8230;
<b>Abstract</b>	
<b>Authors</b>	A Widiyani, J Aminuddin, R Widarawati
<b>Journal Name</b>	
<b>Publish Year</b>	2015
<b>Citation</b>	(not set)
<b>Url</b>	<a &amp;#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 &amp;#8230;</a>
<b>Author</b>	JAMRUD AMINUDDIN, S.Si, M.Si, Ph.D.