

## Analysis of Radiation Intensity and Sunshine Duration in the Karst Area of Maros TN Bantimurung Bulusaraung South Sulawesi During Solstice Phenomenon

<b>Title</b>	Analysis of Radiation Intensity and Sunshine Duration in the Karst Area of Maros TN Bantimurung Bulusaraung South Sulawesi During Solstice Phenomenon
<b>Abstract</b>	
<b>Authors</b>	M Arsyad, RM Al Ghifari, A Susanto, P Palloan
<b>Journal Name</b>	Jurnal Penelitian Pendidikan IPA 7, 199-204, 2021
<b>Publish Year</b>	2021
<b>Citation</b>	2
<b>Url</b>	<a analysis="" and="" area="" bantimurung="" bulusaraung="" duration="" during="" href="https://scholar.google.com/scholar?q=+intitle:" in="" intensity="" karst="" maros="" of="" phenomenon"="" radiation="" solstice="" south="" sulawesi="" sunshine="" the="" tn="">https://scholar.google.com/scholar?q=+intitle:"Analysis of Radiation Intensity and Sunshine Duration in the Karst Area of Maros TN Bantimurung Bulusaraung South Sulawesi During Solstice Phenomenon"</a>
<b>Author</b>	Dr Ir AGUS SUSANTO, M.Agr.Sc