

## Distribution of Cretaceous Rocks in Balantak, Salodik and Pagimana Areas and Their Implication to Tectonic Evolution of The East Sulawesi

<b>Title</b>	Distribution of Cretaceous Rocks in Balantak, Salodik and Pagimana Areas and Their Implication to Tectonic Evolution of The East Sulawesi
<b>Abstract</b>	
<b>Authors</b>	B Joko Wahyudiono, Akhmad Khahlil Gibran, Bisma Salimuddin
<b>Journal Name</b>	Joint Convention Yogyakarta 2019, HAGI-IAGI-IAFMI-IATMI (JCY 2019)
<b>Publish Year</b>	2019
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" areas="" balantak,="" cretaceous="" distribution="" east="" evolution="" href="https://scholar.google.com/scholar?q=+intitle:" implication="" in="" of="" pagimana="" rocks="" salodik="" sulawesi"="" tectonic="" the="" their="" to="">https://scholar.google.com/scholar?q=+intitle:"Distribution of Cretaceous Rocks in Balantak, Salodik and Pagimana Areas and Their Implication to Tectonic Evolution of The East Sulawesi"</a>
<b>Author</b>	Ir AKHMAD KHAHLIL GIBRAN, S.T, M.T