

## Seasonal Urban Heat Island Observation from Remote Sensing by Using Google Earth Engine Over New Capital (IKN) East Kalimantan, Indonesia

<b>Title</b>	Seasonal Urban Heat Island Observation from Remote Sensing by Using Google Earth Engine Over New Capital (IKN) East Kalimantan, Indonesia
<b>Abstract</b>	
<b>Authors</b>	L Tursilowati, R Sunarya, M Muzirwan, I Susanti, SA Rahayu, T Kartika, ...
<b>Journal Name</b>	Preprints, 2023
<b>Publish Year</b>	2023
<b>Citation</b>	(not set)
<b>Url</b>	<a (ikn)="" by="" capital="" earth="" east="" engine="" from="" google="" heat="" href="https://scholar.google.com/scholar?q=+intitle:" indonesia"="" island="" kalimantan,="" new="" observation="" over="" remote="" seasonal="" sensing="" urban="" using="">https://scholar.google.com/scholar?q=+intitle:"Seasonal Urban Heat Island Observation from Remote Sensing by Using Google Earth Engine Over New Capital (IKN) East Kalimantan, Indonesia"</a>
<b>Author</b>	JAMRUD AMINUDDIN, S.Si, M.Si, Ph.D.