

## Development and Testing a Method for Retrieving Atmospheric Aerosol Optical Thickness based on the Solar Intensity from the Sun-photometer Data

<b>Title</b>	Development and Testing a Method for Retrieving Atmospheric Aerosol Optical Thickness based on the Solar Intensity from the Sun-photometer Data
<b>Abstract</b>	
<b>Authors</b>	J Aminuddin, RF Abdullatif, BH Guswanto, L Toersilowati, SA Rahayu, ...
<b>Journal Name</b>	Science and Technology Indonesia 7 (4), 409-416, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	(not set)
<b>Url</b>	<a a="" aerosol="" and="" atmospheric="" based="" data"="" development="" for="" from="" href="https://scholar.google.com/scholar?q=+intitle:" intensity="" method="" on="" optical="" retrieving="" solar="" sun-photometer="" testing="" the="" thickness="">https://scholar.google.com/scholar?q=+intitle:"Development and Testing a Method for Retrieving Atmospheric Aerosol Optical Thickness based on the Solar Intensity from the Sun-photometer Data"</a>
<b>Author</b>	JAMRUD AMINUDDIN, S.Si, M.Si, Ph.D.