
Real time derivation of atmospheric aerosol optical properties by concurrent measurements of optical and sampling instruments

Title	Real time derivation of atmospheric aerosol optical properties by concurrent measurements of optical and sampling instruments
Abstract	
Authors	J Aminuddin, S Okude, N Lagrosas, N Manago, H Kuze
Journal Name	Open Journal of Air Pollution 7 (2), 140-155, 2018
Publish Year	2018
Citation	10
Url	https://scholar.google.com/scholar?q=+intitle:"Real time derivation of atmospheric aerosol optical properties by concurrent measurements of optical and sampling instruments"
Author	JAMRUD AMINUDDIN, S.Si, M.Si, Ph.D.