Simultaneous observation of temporal and spatial distribution of atmospheric aerosol by means of slant-path and plan position indicator lidars

Title	Simultaneous observation of temporal and spatial distribution of atmospheric aerosol by means of slant-path and plan position indicator lidars
Abstract	
Authors	J Aminuddin, N Manago, N Lagrosas, S Okude, H Kuze
Journal Name	Lidar Remote Sensing for Environmental Monitoring XVI 10779, 64-72, 2018
Publish Year	2018
Citation	4
Url	https://scholar.google.com/scholar?q=+intitle:"Simultaneous observation of temporal and spatial distribution of atmospheric aerosol by means of slant-path and plan position indicator lidars"
Author	JAMRUD AMINUDDIN, S.Si, M.Si, Ph.D.