

Parameter

lidar ratio

depolarization ratio

backscatter coefficient

extinction coefficient

optical depth

depolarization spectral ratio

color ratio

angstrom exponents

Base Info

Journal *

DOI *

Instrument

Data Info

1

Type

Method

Wavelength

Location

country

province

city

Location_tip

school..

Longitude

eg. 35.23W

Latitude

eg. 120.10N

Time

Year

Month

Day

Time_tip

eg.20100900-20110900

Mean Value *

in form of demical

Deviation

Range-Min

Range-Max

