



Supplement of

Recent trends in aerosol optical properties derived from AERONET measurements

J. Li et al.

Correspondence to: J. Li (jing.li@nasa.gov)

- Supplement-Cover-Letter.pdf
- Supplementary_r
 - .DS_Store
 - SSA_ABS_AAE_seasonal_trend_maps
 - * AAE_seasonal_trend_map.eps
 - * ABS_seasonal_trend_map.eps
 - * SSA_seasonal_trend_map.eps
 - Timeseries_AOD_AE
 - * .DS_Store
 - * Alta_Floresta
 - * Ascension_Island
 - * Avignon
 - * BONDVILLE
 - * BSRN_BAO_Boulder
 - * Banizoumbou
 - * Barcelona
 - * Beijing
 - * Belsk
 - * Billerica
 - * Blida
 - * Bratts_Lake
 - * CARTEL
 - * CCNY
 - * CEILAP-BA
 - * COVE
 - * CUIABA-MIRANDA
 - * Cabauw

- * Canberra
- * Capo_Verde
- * Carpentras
- * Chilbolton
- * Cordoba-CETT
- * Dakar
- * Dalanzadgad
- * Dunkerque
- * Egbert
- * El_Arenosillo
- * Evora
- * FORTH_CRETE
- * Frenchman_Flat
- * GSFC
- * Granada
- * Halifax
- * Hamburg
- * Harvard_Forest
- * Hong_Kong_PolyU
- * Howland
- * IER_Cinzana
- * IFT-Leipzig
- * IMS-METU-ERDEMLI
- * Ilorin
- * Ispra
- * Izana
- * Jabiru
- * Kanpur
- * Karachi
- * La_Jolla
- * La_Laguna
- * La_Parguera
- * Lake_Argyle
- * Lecce_University
- * Lille
- * MD_Science_Center
- * Mainz
- * Mauna_Loa
- * Minsk
- * Missoula
- * Moldova
- * Mongu
- * Monterey
- * Moscow_MSU_MO
- * Mukdahan
- * Nauru
- * Nes_Ziona

- * OHP_OBSERVATOIRE
- * Osaka
- * Palaiseau
- * Palencia
- * Paris
- * REUNION_ST_DENIS
- * Railroad_Valley
- * Rimrock
- * Rio_Branco
- * Rome_Tor_Vergata
- * SEDE_BOKER
- * SERC
- * Santa_Cruz_Tenerife
- * Saturn_Island
- * Sevastopol
- * Sevilleta
- * Shirahama
- * Skukuza
- * Solar_Village
- * Toravere
- * Toulon
- * Venise
- * Wallops
- * White_Sands_HELSTF
- * XiangHe
- Timeseries_SSA_ABS_AAE
 - * .DS_Store
 - * Avignon
 - * BONDVILLE
 - * BSRN_BAO_Boulder
 - * Banizoumbou
 - * Barcelona
 - * Beijing
 - * Billerica
 - * Birdsville
 - * Blida
 - * Bratts_Lake
 - * CEILAP-BA
 - * COVE
 - * Canberra
 - * Capo_Verde
 - * Carpentras
 - * Dakar
 - * El_Arenosillo
 - * Evora
 - * GSFC
 - * Halifax

- * IER_Cinzana
- * Ispra
- * Izana
- * Kanpur
- * La_Jolla
- * La_Parguera
- * Lake_Argyle
- * Lecce_University
- * Lille
- * MD_Science_Center
- * Mauna_Loa
- * Minsk
- * Moldova
- * Mongu
- * OHP_OBSERVATOIRE
- * Palaiseau
- * Palencia
- * Paris
- * REUNION_ST_DENIS
- * Railroad_Valley
- * Rome_Tor_Vergata
- * SEDE_BOKER
- * Santa_Cruz_Tenerife
- * Sevastopol
- * Shirahama
- * Skukuza
- * Solar_Village
- * Toulon
- * Wallops
- * White_Sands_HELSTF
- * XiangHe

- __MACOSX

- Supplementary_r

- * ._DS_Store
 - * Timeseries_AOD_AE
 - * Timeseries_SSA_ABS_AAE