Giovanni now requires a login for data access. Please read the helpful Data Access How-To document for more information.

Total Elapsed Time: 10. s

Waiting for System Resources (Time taken: 1.1 s)

Catalog Query (Time taken: 0.13 s)

Output

mfst.data field info+dOMNO2d 003 ColumnAmountNO2TropCloudScreened.xml Metadata

from data catalog

Download list of all URLs in step

Data File Search (Time taken: 2.41 s)

Output

Data URL http://acdisc.gesdisc.eosdis.nasa.gov/opendap/HDF-EOS5/ncml/Aura OMI Level3/OMNO2d.003/2019/OMI-

> Aura L3-OMNO2d 2019m0325 v003-2019m1123t103017.he5.ncml.nc? ColumnAmountNO2TropCloudScreened[0:719][0:1439],lat[0:719],lon[0:1439]

http://acdisc.gesdisc.eosdis.nasa.gov/opendap/HDF-EOS5/ncml/Aura OMI Level3/OMNO2d.003/2019/OMI-Data URL

> Aura L3-OMNO2d 2019m0326 v003-2019m1123t103026.he5.ncml.nc? ColumnAmountNO2TropCloudScreened[0:719][0:1439],lat[0:719],lon[0:1439]

http://acdisc.gesdisc.eosdis.nasa.gov/opendap/HDF-EOS5/ncml/Aura OMI Level3/OMNO2d.003/2019/OMI-Data URL

Aura L3-OMNO2d 2019m0327 v003-2019m1123t103004.he5.ncml.nc? ColumnAmountNO2TropCloudScreened[0:719][0:1439],lat[0:719],lon[0:1439]

http://acdisc.gesdisc.eosdis.nasa.gov/opendap/HDF-EOS5/ncml/Aura OMI Level3/OMNO2d.003/2019/OMI-Data URL

> Aura L3-OMNO2d 2019m0328 v003-2019m1123t103040.he5.ncml.nc? ColumnAmountNO2TropCloudScreened[0:719][0:1439],lat[0:719],lon[0:1439]

http://acdisc.gesdisc.eosdis.nasa.gov/opendap/HDF-EOS5/ncml/Aura OMI Level3/OMNO2d.003/2019/OMI-Data URL

> Aura L3-OMNO2d 2019m0329 v003-2019m1123t103041.he5.ncml.nc? ColumnAmountNO2TropCloudScreened[0:719][0:1439],lat[0:719],lon[0:1439]

http://acdisc.gesdisc.eosdis.nasa.gov/opendap/HDF-EOS5/ncml/Aura OMI Level3/OMNO2d.003/2019/OMI-Data URL

> Aura L3-OMNO2d 2019m0330 v003-2019m1123t102909.he5.ncml.nc? ColumnAmountNO2TropCloudScreened[0:719][0:1439],lat[0:719],lon[0:1439]

http://acdisc.gesdisc.eosdis.nasa.gov/opendap/HDF-EOS5/ncml/Aura OMI Level3/OMNO2d.003/2019/OMI-Data URL

> Aura L3-OMNO2d 2019m0331 v003-2019m1123t102737.he5.ncml.nc? ColumnAmountNO2TropCloudScreened[0:719][0:1439],lat[0:719],lon[0:1439]

Data URL http://acdisc.gesdisc.eosdis.nasa.gov/opendap/HDF-EOS5/ncml/Aura OMI Level3/OMNO2d.003/2019/OMI-

> Aura L3-OMNO2d 2019m0401 v003-2019m1123t103811.he5.ncml.nc? ColumnAmountNO2TropCloudScreened[0:719][0:1439],lat[0:719],lon[0:1439]

http://acdisc.gesdisc.eosdis.nasa.gov/opendap/HDF-EOS5/ncml/Aura_OMI_Level3/OMNO2d.003/2019/OMI-Data URL

Aura L3-OMNO2d 2019m0402 v003-2019m1123t103749.he5.ncml.nc?

ColumnAmountNO2TropCloudScreened[0:719][0:1439],lat[0:719],lon[0:1439]

http://acdisc.gesdisc.eosdis.nasa.gov/opendap/HDF-EOS5/ncml/Aura OMI Level3/OMNO2d.003/2019/OMI-Data URL

> Aura L3-OMNO2d 2019m0403 v003-2019m1123t102943.he5.ncml.nc? ColumnAmountNO2TropCloudScreened[0:719][0:1439],lat[0:719],lon[0:1439]

Too many URLs to display. Download list of all URLs in step

Data File Staging (Time taken: 0.38 s)

Output

scrubbed.OMNO2d 003 ColumnAmountNO2TropCloudScreened.20190325.nc Output file scrubbed.OMNO2d 003 ColumnAmountNO2TropCloudScreened.20190326.nc Output file scrubbed.OMNO2d 003 ColumnAmountNO2TropCloudScreened.20190327.nc Output file Output file scrubbed.OMNO2d 003 ColumnAmountNO2TropCloudScreened.20190328.nc scrubbed.OMNO2d 003 ColumnAmountNO2TropCloudScreened.20190329.nc Output file scrubbed.OMNO2d 003 ColumnAmountNO2TropCloudScreened.20190330.nc Output file

scrubbed.OMNO2d 003 ColumnAmountNO2TropCloudScreened.20190331.nc Output file scrubbed.OMNO2d 003 ColumnAmountNO2TropCloudScreened.20190401.nc Output file scrubbed.OMNO2d 003 ColumnAmountNO2TropCloudScreened.20190402.nc Output file Output file scrubbed.OMNO2d 003 ColumnAmountNO2TropCloudScreened.20190403.nc

Too many URLs to display. Download list of all URLs in step

Time Averaged Map (Time taken: 5.61 s)

Output

file

timeAvgMap.OMNO2d_003_ColumnAmountNO2TropCloudScreened.20190325-20190407.180W 90S 180E 90N.nc

Download list of all URLs in step

Post-Processing (Time taken: 0.36 s)

Output

file

g4.timeAvgMap.OMNO2d_003_ColumnAmountNO2TropCloudScreened.20190325-20190407.180W 90S 180E 90N.nc

Download list of all URLs in step