Ozone_cci 2nd User Workshop

Tuesday, 28 May 2024

Tropospheric ozone (16:10 - 17:35)

| time | [id] title | presenter |
|-------|---|-----------------------|
| 16:10 | [21] Keynote - Harmonization of tropospheric ozone data for TOAR II | VAN MALDEREN, Roeland |
| 16:30 | [34] Overview of tropospheric ozone Climate Data Records by ESA CCI | HUBERT, Daan |
| | [43] Bringing chemistry climate models and observations together: Our experience with CCMi | PLUMMER, Dave |
| | [33] Shifting patterns of global emissions and tropospheric ozone linked to human activity and natural processes derived from a decadal chemical reanalysis | MIYAZAKI, Kazuyuki |
| | [25] Tropospheric ozone column datasets by combining nadir and limb satellite measurements | SOFIEVA, Viktoria |

Tropospheric ozone (17:55 - 19:10)

| time | [id] title | presenter |
|-------|--|-------------------------------|
| 17:55 | [29] Decade-long ozone record from Suomi NPP OMPS | KRAMAROVA, Natalya |
| 18:10 | [31] Long-term tropospheric ozone column from SCIAMACHY+OMPS | ORFANOZ-CHEUQUELAF, Andrea |
| | [23] Quantification and evaluation of tropospheric TROPESS ozone trends using CrIS, AIRS, and OMI satellite products | PENNINGTON, Elyse |
| | [28] Tropical Tropospheric Ozone observed by European Satellites from ERS-2/GOME (1995) to S5P/TROPOMI (2024) and resulting trends | HEUE, Klaus-Peter |
| 18:55 | [46] Tropospheric ozone in CMIP6 | GRIFFITHS, Paul |