



Supplement of

Net CO₂ fossil fuel emissions of Tokyo estimated directly from measurements of the Tsukuba TCCON site and radiosondes

Arne Babenhauserheide et al.

Correspondence to: Arne Babenhauserheide (arne_bab@web.de)

- amt-13-2697-2020-supplement-title-page.pdf
- main-files
 - emissions-tokyo-auxiliary.pdf
 - plot_tcon_by_direction_cleaned.py
- support-files
 - Makefile
 - README
 - average_sounding_data.py
 - ccgfilt-daily-cycle-corrected-residuals-daily-start-170-stop-240-xco2.pdf
 - ccgfilt-daily-cycle-uncorrected-residuals-daily-start-170-stop-240-xco2.pdf
 - ccgfilt.py
 - copernicus.bst
 - copernicus.cfg
 - copernicus.cls
 - emissions-tokyo-auxiliary.pdf
 - emissions-tokyo-auxiliary.tex
 - emissions-tokyo.tex
 - hasi-yamagata-2014-doi-10_1088-1748-9326-9-6-064015-cropped-34_50-36_20-138_50-140_50.png
 - hasi-yamagata-2014-doi-10_1088-1748-9326-9-6-064015-cropped-34_50-36_20-138_50-140_50.xcf
 - hasi-yamagata-2014-doi-10_1088-1748-9326-9-6-064015.ppm
 - hexbin-wind-speed-ccgfilt-xco2.pdf
 - natbib.sty
 - odia- emissions-by-angle.pdf
 - odia2016_1km_excl_intl_1101_rev1.tokyo.tif

- odiac2016_1km_excl_intl_1102_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1103_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1104_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1105_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1106_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1107_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1108_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1109_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1110_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1111_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1112_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1201_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1202_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1203_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1204_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1205_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1206_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1207_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1208_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1209_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1210_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1211_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1212_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1301_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1302_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1303_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1304_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1305_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1306_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1307_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1308_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1309_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1310_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1311_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1312_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1401_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1402_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1403_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1404_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1405_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1406_rev1.tokyo.tif
- odiac2016_1km_excl_intl_1407_rev1.tokyo.tif

- odia2016_1km_excl_intl_1408_rev1.tokyo.tif
- odia2016_1km_excl_intl_1409_rev1.tokyo.tif
- odia2016_1km_excl_intl_1410_rev1.tokyo.tif
- odia2016_1km_excl_intl_1411_rev1.tokyo.tif
- odia2016_1km_excl_intl_1412_rev1.tokyo.tif
- odia2016_1km_excl_intl_1501_rev1.tokyo.tif
- odia2016_1km_excl_intl_1502_rev1.tokyo.tif
- odia2016_1km_excl_intl_1503_rev1.tokyo.tif
- odia2016_1km_excl_intl_1504_rev1.tokyo.tif
- odia2016_1km_excl_intl_1505_rev1.tokyo.tif
- odia2016_1km_excl_intl_1506_rev1.tokyo.tif
- odia2016_1km_excl_intl_1507_rev1.tokyo.tif
- odia2016_1km_excl_intl_1508_rev1.tokyo.tif
- odia2016_1km_excl_intl_1509_rev1.tokyo.tif
- odia2016_1km_excl_intl_1510_rev1.tokyo.tif
- odia2016_1km_excl_intl_1511_rev1.tokyo.tif
- odia2016_1km_excl_intl_1512_rev1.tokyo.tif
- odia2016_tokyo_1km_excl_intl_1101_rev1.tif
- odia2016_tokyo_1km_excl_intl_1501_rev1.tif
- odia_emissions.json
- odia_emissions.py
- pdfscreen.sty
- pdfscreen.sty
- plot-tokyo-2015-01.pdf
- plot_daytime_vs_direction.py
- plot_odia.py
- plot_tccon_by_direction.py
- plot_tccon_by_direction_cleaned.py
- ref.bib
- select_measurements.py
- setupbody.tex
- tateno-sounding-profiles-boxplot-speed-and-direction.pdf
- tateno-sounding-profiles-boxplot.pdf
- tateno-wind-scaling-by-day.json
- tk20110804-20160330-public-fit-daily-xco2.pdf
- tk20110804-20160330-public-hexbin-wind-speed-xch4.pdf
- tk20110804-20160330-public-tsukuba-residuals-ccgfilt-xco2.pdf
- tk20110804_20160330.public-fit-daily-xco2.pdf
- tk20110804_20160330.public-fit-xco2.pdf
- tk20110804_20160330.public-hexbin-wind-speed-xco2.pdf
- tk20110804_20160330.public-tsukuba-residuals-ccgfilt-xco2.pdf
- tk20110804_20160330.public-tsukuba-residuals-xco2.pdf

- tk20110804_20160330.public-tsukuba-residualsxxch4.json
- tk20110804_20160330.public-tsukuba-residualsxxco.json
- tk20110804_20160330.public-tsukuba-residualsxxco2.json
- tokyo-5-hours-trajplot_14938.pdf
- trajplot_197390.pdf
- trajplot_198071.pdf
- tsukuba-residuals.json
- tsukuba-wind-direction-vs-time-of-day.pdf

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.