



Supplement of

PMIF v1.0: assessing the potential of satellite observations to constrain CO₂ emissions from large cities and point sources over the globe using synthetic data

Yilong Wang et al.

Correspondence to: Yilong Wang (wangyil@igsnrr.ac.cn)

- [gmd-13-5813-2020-supplement-title-page.pdf](#)
- [PMIF_OneSat_supp_revise_notrack.pdf](#)
- [PMIF_code](#)
 - [CO2M_AnnInv.py](#)
 - [CO2M_AnnInv_SectCS.py](#)
 - [CO2M_Globe.py](#)
 - [README](#)
 - [check.py](#)
 - [earthcalc.py](#)
 - [job_AnnInv](#)
 - [job_AnnInv_SectCS](#)
 - [job_PMIF](#)

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