



*Supplement of*

## ASIS v1.0: an adaptive solver for the simulation of atmospheric chemistry

Daniel Cariolle et al.

Correspondence to: Daniel Cariolle (daniel.cariolle@cerfacs.fr)

- gmd-10-1467-2017-supplement-title-page.pdf
- ASISv1.0\_0D\_MODEL
  - .DS\_Store
  - DATA
    - \* J\_TUV\_30m.txt
    - \* asis.lst
    - \* emissions.dat
    - \* inivalues.dat
  - POST
    - \* DOPLOTS.sh
    - \* cexplot.par
    - \* plotruns.sh
  - README
  - RUN
    - \* DOPLOTS.sh
    - \* GO
    - \* GO.OUT
    - \* J\_TUV\_30m.txt
    - \* asis.lst\_Flux\_000
    - \* asis.lst\_Flux\_001
    - \* asis.lst\_Flux\_011
    - \* asis.lst\_Flux\_G01
    - \* asis.lst\_Flux\_G02
    - \* asis.lst\_Flux\_S01
    - \* asis.lst\_Flux\_S02
    - \* emissions.dat
    - \* inivalues.dat

```
* myplot.par
- SRC
  * .DS_Store
  * COMPILE
  * LINSYS
  * MAIN
  * RACMOBUS
```

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.