



Supplement of

Accelerating simulations using REDCHEM_v0.0 for atmospheric chemistry mechanism reduction

Zacharias Marinou Nikolaou et al.

Correspondence to: Zacharias Marinou Nikolaou (zacharias.nikolaou@cyi.ac.cy)

- gmd-11-3391-2018-supplement-title-page.pdf
- REDCHEM_v0.0_
 - Global.f90
 - LICENSE
 - * gnu-gpl_v3.txt
 - Makefile
 - README.txt
 - char_util.f90
 - drg.f90
 - goredchem
 - goredchem.sh
 - graph_search_mod.f90
 - input
 - * REACTIONS.eqn
 - * SPECIES.spc
 - * rates
 - * target.txt
 - main_redchem.f90
 - output.f90
 - parsechem.f90
 - prec.f90
 - read_rates.f90
 - sort.f90
 - timing.f90

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