



## *Supplement of*

# **LIMA (v1.0): a two-moment microphysical scheme driven by a multi-modal population of cloud condensation and ice freezing nuclei**

**B. Vié et al.**

*Correspondence to:* B. Vié (benoit.vie@meteo.fr)

- gmdd-8-7767-2015-supplement-title-page.pdf
- LIMA13
  - MACC
    - \* open\_prc\_files.f90
    - \* prep\_real\_case.f90
    - \* prep\_surfix.f90
    - \* read\_macc\_data\_netcdf\_case.f90
    - \* spawn\_field2.f90
    - \* spawn\_model2.f90
    - \* ver\_prep\_macc\_netcdf\_case.f90
  - MNH-modif
    - \* Diagnostics
    - \* boundaries.f90
    - \* budget.f90
    - \* default\_desfmm.f90
    - \* endstep.f90
    - \* goto\_model\_wrapper.f90
    - \* ini\_budget.f90
    - \* ini\_micron.f90
    - \* ini\_modeln.f90
    - \* ini\_nsv.f90
    - \* initial\_guess.f90
    - \* modd\_budget.f90
    - \* modd\_dynn.f90
    - \* modd\_nsv.f90
    - \* modd\_parameters.f90
    - \* modeln.f90

- \* modn\_budget.f90
- \* one\_wayn.f90
- \* read\_desfmn.f90
- \* read\_field.f90
- \* resolved\_cloud.f90
- \* test\_nam\_var.f90
- \* two\_wayn.f90
- \* update\_nsv.f90
- \* write\_budget.f90
- \* write\_desfmn.f90
- \* write\_lfin.f90
- Radiations
  - \* ecmwf\_radiation\_vers2.f90
  - \* lima\_aeroopt\_get.f90
  - \* mode\_lima\_dustopt.f90
  - \* mode\_lima\_saltopt.f90
  - \* radiations.f90
  - \* read\_exsegn.f90
- init
  - \* ini\_lima.f90
  - \* ini\_lima\_cold\_mixed.f90
  - \* ini\_lima\_warm.f90
  - \* init\_aerosol\_concentration.f90
  - \* init\_aerosol\_properties.f90
- lima\_adjust.f90
- lima\_cold.f90
- lima\_cold\_hom\_nucl.f90
- lima\_cold\_sedimentation.f90
- lima\_cold\_slow\_processes.f90
- lima\_functions.f90
- lima\_meyers.f90
- lima\_mixed.f90
- lima\_mixed\_fast\_processes.f90
- lima\_mixed\_slow\_processes.f90
- lima\_phillips.f90
- lima\_phillips\_integ.f90
- lima\_phillips\_ref\_spectrum.f90
- lima\_precip\_savenging.f90
- lima\_warm.f90
- lima\_warm\_coal.f90
- lima\_warm\_evap.f90
- lima\_warm\_nucl.f90
- lima\_warm\_sedim.f90
- mod

- \* modd\_lima\_precip\_scavengingn.f90
- \* modd\_param\_lima.f90
- \* modd\_param\_lima\_cold.f90
- \* modd\_param\_lima\_mixed.f90
- \* modd\_param\_lima\_warm.f90
- \* modn\_param\_lima.f90
- set\_mask.f90
- spawn\_surf2\_rain.f90

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