



*Supplement of*

## The Modular Arbitrary-Order Ocean-Atmosphere Model: MAOOAM v1.0

Lesley De Cruz et al.

Correspondence to: Lesley De Cruz (lesley.decruz@meteo.be)

- gmd-9-2793-2016-supplement-title-page.pdf
- MAOOAM-v1.0
  - LICENSE.txt
  - README.md
  - fortran
    - \* IC.nml
    - \* LICENSE.txt
    - \* Makefile
    - \* README.md
    - \* aotensor\_def.f90
    - \* ic\_def.f90
    - \* inprod\_analytic.f90
    - \* int\_params.nml
    - \* integrator.f90
    - \* maooam.f90
    - \* modeselection.nml
    - \* params.f90
    - \* params.nml
    - \* stat.f90
    - \* tensor.f90
    - \* test\_aotensor.f90
    - \* test\_inprod\_analytic.f90
    - \* tests
    - \* util.f90
  - lua
    - \* IC.lua
    - \* LICENSE.txt
    - \* README.md

```
* aotensor.lua
* array.lua
* doc
* gz.lua
* inprod_analytic.lua
* maoom.lua
* maoom_tl_ad.lua
* modeselection.lua
* params.lua
* restore.lua
* rk2.lua
* rk4.lua
* stat.lua
* tensor.lua
* test_aotensor.lua
* test_inprod_analytic.lua
* test_tl_ad.lua
* write_IC.lua

- lua_mpi
* IC.lua
* LICENSE.txt
* README.md
* ao_mpi.lua
* aotensor.lua
* array.lua
* doc
* gz.lua
* inprod_analytic.lua
* maoom.lua
* maoom_tl_ad.lua
* modeselection.lua
* params.lua
* restore.lua
* rk2.lua
* rk4.lua
* stat.lua
* tensor.lua
* test_aotensor.lua
* test_inprod_analytic.lua
* test_tl_ad.lua
* write_IC.lua
```

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