



Supplement of

Isca, v1.0: a framework for the global modelling of the atmospheres of Earth and other planets at varying levels of complexity

Geoffrey K. Vallis et al.

Correspondence to: Geoffrey K. Vallis (g.vallis@exeter.ac.uk)

- [gmd-11-843-2018-supplement-title-page.pdf](#)
- Isca-1.0
 - .gitignore
 - FieldNames.md
 - Jenkinsfile.in_prep
 - LICENSE
 - Moist_model_code_structure_FMS2013.xlsx
 - PhysOptions.md
 - ReadMe.md
 - ReadMe.orig
 - bin
 - * list_paths
 - * mkmf
 - * mkmf.html
 - * mkmf.template.gaea.intel
 - * mkmf.template.gaea.intel.debug
 - * mkmf.template.gfdl_ws_64.intel
 - * mkmf.template.gfdl_ws_64.intel.without_mpi
 - * mkmf.template.ia64
 - * mkmf.template.nyu
 - * time_stamp.csh
 - doc
 - * .directory
 - * diag_table.html
 - * field_manager.html
 - * mkmf.html

- * quickstart.html
- * quickstart.txt
- * spectral_core.pdf
- exp
 - * debug
 - * run_isca
 - * test_cases
- input
 - * land_masks
 - * rrtm_input_files
- postprocessing
 - * compile_mppn.sh
 - * mppnccombine.c
 - * mppnccombine_run.sh
 - * plevel_interpolation
- src
 - * .FMS.exe.cppdefs
 - * .fms_moist.x.cppdefs
 - * atmos_param
 - * atmos_shared
 - * atmos_solo
 - * atmos_spectral
 - * coupler
 - * extra
 - * path_names
 - * shared
- test
 - * test_compile.py

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