Supplement of Geosci. Model Dev., 7, 909–929, 2014 http://www.geosci-model-dev.net/gmd-7-909-2014/doi:10.5194/gmd-7-909-2014-supplement © Author(s) 2014. CC Attribution 3.0 License.





Supplement of

A mimetic, semi-implicit, forward-in-time, finite volume shallow water model: comparison of hexagonal—icosahedral and cubed-sphere grids

J. Thuburn et al.

Correspondence to: J. Thuburn (j.thuburn@exeter.ac.uk) and C. J. Cotter (colin.cotter@imperial.ac.uk)

- Supplement-Cover-Letter.pdf
- buildop_cube.f90
- buildop_hex.f90
- · dodecahedron.xref
- · dualgrid_cube.dat
- dualgrid_hex.dat
- findevals2.m
- gengrid_cube.f90
- gengrid_hex.f
- · join.m
- jtaxes.m
- jtcontour.m
- jtplotgrid.m
- jtrotplot.m
- mimetic_usernotes.pdf
- mimeticswe.f90
- plotdiag.m
- primalgrid_cube.dat
- primalgrid_hex.dat
- swenml.in