



*Supplement of*

## DYPTOP: a cost-efficient TOPMODEL implementation to simulate sub-grid spatio-temporal dynamics of global wetlands and peatlands

B. D. Stocker et al.

Correspondence to: B. D. Stocker (b.stocker@imperial.ac.uk)

- gmd-7-3089-2014-supplement-cover-letter.pdf
- DYPTOP\_SI
  - .DS\_Store
  - DYPTOP\_input
    - \* params\_dyptop\_M8\_C12\_filled\_1x1deg.nc
  - DYPTOP\_src
    - .DS\_Store
    - Makefile
    - README
    - fflooded.F
    - getdyptoppar.F
    - globalvars.mod.F
    - gridcellfraction.F
    - main.F
    - params\_core.mod.F
    - params\_dyptop.mod.F
    - screenout.txt
- \_\_MACOSX
  - \_\_DYPTOP\_SI
  - DYPTOP\_SI
    - \* \_\_.DS\_Store
    - \* \_\_DYPTOP\_input
    - \* \_\_DYPTOP\_src
    - \* DYPTOP\_input
    - \* DYPTOP\_src