



Supplement of

libcloudph++ 1.0: a single-moment bulk, double-moment bulk, and particle-based warm-rain microphysics library in C++

S. Arabas et al.

Correspondence to: S. Arabas (sarabas@igf.fuw.edu.pl) and H. Pawlowska (hanna.pawlowska@igf.fuw.edu.pl)

- gmd-8-1677-2015-supplement-cover-letter.pdf
- libcloudphxx-1.0.0
 - .travis.yml
 - CMakeLists.txt
 - COPYING
 - CREDITS
 - README
 - bindings
 - * CMakeLists.txt
 - * python
 - include
 - * CMakeLists.txt
 - * libcloudph++
 - libcloudph++-config.cmake
 - src
 - * CMakeLists.txt
 - * detail
 - * lib.cpp
 - * lib.hpp
 - * lib_cpp.cpp
 - * lib_cuda.cu
 - * lib_omp.cpp
 - * particles.tpp
 - * particles_diag.ipp
 - * particles_impl_adve.ipp
 - * particles_impl_bnd.ipp

- * particles_impl_chem.ipp
- * particles_impl_coal.ipp
- * particles_impl_cond.ipp
- * particles_impl_fill_outbuf.ipp
- * particles_impl_hskpng_Tpr.ipp
- * particles_impl_hskpng_count.ipp
- * particles_impl_hskpng_ijk.ipp
- * particles_impl_hskpng_sort.ipp
- * particles_impl_hskpng_vterm.ipp
- * particles_impl_init_chem.ipp
- * particles_impl_init_dry.ipp
- * particles_impl_init_e2l.ipp
- * particles_impl_init_grid.ipp
- * particles_impl_init_hskpng.ipp
- * particles_impl_init_kernel.ipp
- * particles_impl_init_sync.ipp
- * particles_impl_init_wet.ipp
- * particles_impl_init_xyz.ipp
- * particles_impl_kernel.ipp
- * particles_impl_moms.ipp
- * particles_impl_rcyc.ipp
- * particles_impl_sedi.ipp
- * particles_impl_sstp.ipp
- * particles_impl_sync.ipp
- * particles_init.ipp
- * particles_pimpl_ctor.ipp
- * particles_step.ipp
- * tpl_rw_t_wrapper.hpp

- tests

- * CMakeLists.txt
- * bisect
- * blk2m_hello_world
- * common
- * fake_units
- * paper_GMD_2015
- * particles
- * python
- * theta
- * zip

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