



Supplement of

Modelling atmospheric dry deposition in urban areas using an urban canopy approach

N. Cherin et al.

Correspondence to: Y. Roustan (roustan@cerea.enpc.fr)

- [gmdd-7-8703-2014-supplement-cover-letter.pdf](#)
- Polyphemus-1.8.1
 - .gitignore
 - CREDITS
 - INSTALL
 - README
 - history
 - include
 - * AtmoData
 - * SeldonData
 - * Talos
 - * atmopy
 - * common
 - * driver
 - * models
 - * modules
 - * newran
 - * wgrib
 - license
 - postprocessing
 - * disp.py
 - * ensemble
 - * evaluation.py
 - * file_bounds.dat
 - * graph_aerosol.py
 - * init_aerosol.py

- * optics
- * simulation.cfg
- * simulation_aerosol.cfg
- * water_plume
- preprocessing
 - * bc
 - * bio
 - * dep
 - * emissions
 - * general.cfg
 - * ground
 - * ic
 - * levels.dat
 - * meteo
- processing
 - * assimilation
 - * castor
 - * decay
 - * gaussian
 - * global
 - * lagrangian-stochastic
 - * local
 - * nesting
 - * photochemistry
 - * plume-in-grid
 - * radm
 - * siream-aec
 - * siream-sorgam
- utils
 - * MM5_var_list.cpp
 - * SConstruct
 - * add_float.cpp
 - * add_nb_float.cpp
 - * apply_on_files
 - * call_dates
 - * check_observation
 - * cpp_indent.lisp
 - * double_to_float.cpp
 - * ensemble_generation
 - * f77_indent.lisp
 - * float_to_text.cpp
 - * format
 - * get_diff_double.cpp
 - * get_diff_float.cpp
 - * get_info_MM5.cpp
 - * get_info_double.cpp
 - * get_info_float.cpp

- * get_partial_diff_double.cpp
- * get_partial_diff_float.cpp
- * makefile
- * mult_nb_float.cpp
- * replace_string
- * reverse.cpp
- * scons-local-1.3.1
- * scons-time.py
- * scons.py
- * sconsign.py
- * subtraction_float.cpp
- * text_to_float.cpp

– version

- dep.cfg
- dep.cpp
- libFlux.cxx
- libFlux.hxx
- libRa.cxx
- libRa.hxx
- libRa_Louis.cxx
- libRa_Louis.hxx
- libRs.cxx
- libRs.hxx
- luc.cfg
- makefile