



Supplement of

LIMA (v1.0): a two-moment microphysical scheme driven by a multi-modal population of cloud condensation and ice freezing nuclei

B. Vié et al.

Correspondence to: B. Vié (benoit.vie@meteo.fr)

- gmdd-8-7767-2015-supplement-title-page.pdf
- LIMA13
 - MACC
 - * open_prc_files.f90
 - * prep_real_case.f90
 - * prep_surfex.f90
 - * read_macc_data_netcdf_case.f90
 - * spawn_field2.f90
 - * spawn_model2.f90
 - * ver_prep_macc_netcdf_case.f90
 - MNH-modif
 - * Diagnostics
 - * boundaries.f90
 - * budget.f90
 - * default_desfmn.f90
 - * endstep.f90
 - * goto_model_wrapper.f90
 - * ini_budget.f90
 - * ini_micron.f90
 - * ini_modeln.f90
 - * ini_nsv.f90
 - * initial_guess.f90
 - * modd_budget.f90
 - * modd_dynn.f90
 - * modd_nsv.f90
 - * modd_parameters.f90
 - * modeln.f90

- * modn_budget.f90
- * one_wayn.f90
- * read_desfmn.f90
- * read_field.f90
- * resolved_cloud.f90
- * test_nam_var.f90
- * two_wayn.f90
- * update_nsv.f90
- * write_budget.f90
- * write_desfmn.f90
- * write_lfin.f90

- Radiations
 - * ecmwf_radiation_vers2.f90
 - * lima_aeroopt_get.f90
 - * mode_lima_dustopt.f90
 - * mode_lima_saltopt.f90
 - * radiations.f90
 - * read_exsegn.f90
- init
 - * ini_lima.f90
 - * ini_lima_cold_mixed.f90
 - * ini_lima_warm.f90
 - * init_aerosol_concentration.f90
 - * init_aerosol_properties.f90
- lima_adjust.f90
- lima_cold.f90
- lima_cold_hom_nucl.f90
- lima_cold_sedimentation.f90
- lima_cold_slow_processes.f90
- lima_functions.f90
- lima_meyers.f90
- lima_mixed.f90
- lima_mixed_fast_processes.f90
- lima_mixed_slow_processes.f90
- lima_phillips.f90
- lima_phillips_integ.f90
- lima_phillips_ref_spectrum.f90
- lima_precip_scavenging.f90
- lima_warm.f90
- lima_warm_coal.f90
- lima_warm_evap.f90
- lima_warm_nucl.f90
- lima_warm_sedim.f90
- mod

- * modd_lima_precip_scavengingn.f90
- * modd_param_lima.f90
- * modd_param_lima_cold.f90
- * modd_param_lima_mixed.f90
- * modd_param_lima_warm.f90
- * modn_param_lima.f90
- set_mask.f90
- spawn_surf2_rain.f90

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