



Supplement of

Validation of the PALM model system 6.0 in a real urban environment: a case study in Dejvice, Prague, the Czech Republic

Jaroslav Resler et al.

Correspondence to: Jaroslav Resler (resler@cs.cas.cz)

- gmd-14-4797-2021-supplement-title-page.pdf
- .page_content
 - asciidoctor.css
 - ir
 - * IR-00-1.png
 - * IR-01-1.png
 - * IR-01-2.png
 - * IR-02-1.png
 - * IR-02-2.png
 - * IR-02-3.png
 - * IR-02-4.png
 - * IR-03-1.png
 - * IR-03-2.png
 - * IR-04-1.png
 - * IR-04-2.png
 - * IR-04-3.png
 - * IR-04-4.png
 - * IR-05-1.png
 - * IR-05-2.png
 - * IR-06-1.png
 - * IR-06-2.png
 - * IR-06-3-4.png
 - * IR-07-1.png
 - * IR-07-2.png
 - * IR-08-1.png
 - * IR-08-2.png
 - * IR-09-1.png

- * IR-09-2.png
- * IR-10-123.png
- * IR-11-1.png
- * IR-11-2.png
- * IR-12-1.png
- mv
 - * Supp_MM_PM10.png
 - * Supp_MV_HF.png
 - * Supp_MV_NOx.png
 - * Supp_MV_PM10.png
 - * Supp_MV_PM25.png
 - * Supp_MV_RH.png
 - * Supp_MV_TMP.png
 - * Supp_MV_WV.png
- s_ghf.html
- s_rad_lw_in.html
- s_rad_lw_out.html
- s_rad_net.html
- s_rad_sw_in.html
- s_rad_sw_out.html
- s_shf.html
- s_tsurf.html
- supp
 - * Supp01_Domain.jpg
 - * Supp02_DEM.jpg
 - * Supp03_UrbanAtlas.jpg
 - * Supp04_IR-proceeding.jpg
 - * Supp05_IR-validation.png
 - * Supp06_HF.jpg
 - * Supp07_MV.jpg
 - * Supp08_RH-dron.png
 - * Supp09_T-dron.png
 - * Supp10_WRF-CAMx.jpg
 - * Supp11_parent_domain_3d.jpg
 - * Supp12_parent_domain_gis.png
 - * Supp13-500hPa.jpg
 - * Supp14-850hPa.jpg
 - * Supp15_soundings_palm_summer_e1.png
 - * Supp16_soundings_palm_winter_e1.png
 - * Supp17_soundings_palm_winter_e2.png
 - * Supp18_CAMx.png
 - * Supp19_loc_11_1V_overview.jpg
 - * Supp20_loc_11_1_streetview.jpg
 - * Supp21_fsv-wind.png
 - * Supp22_discretization_ts.png
 - * Supp23_discretization_prof.png

- surf
 - * summer_e2
 - * winter_e3
- w_ghf.html
- w_rad_lw_in.html
- w_rad_lw_out.html
- w_rad_net.html
- w_rad_sw_in.html
- w_rad_sw_out.html
- w_shf.html
- w_tsurf.html
- index.html

The copyright of individual parts of the supplement might differ from the article licence.