



Supplement of

The libRadtran software package for radiative transfer calculations (version 2.0.1)

Claudia Emde et al.

Correspondence to: Claudia Emde (claudia.emde@lmu.de)

- [gmd-9-1647-2016-supplement-title-page.pdf](#)
- Fig_10
 - Fig_10.pdf
 - README
 - ic.dat
 - mystic.inp
 - plot_Fig_10.py
 - polarization_example.pdf
 - radiance.npy
 - run_polarization.py
 - std.npy
 - wc.dat
- Fig_11
 - README
 - blaettner_fig5.pdf
 - input
 - mystic_run.inp
 - output
 - plot.py
 - rad_500.npy
 - rad_700.npy
 - run.py
 - std_500.npy
 - std_700.npy

- Fig_7
 - Plot.py
 - README
 - SLIT_0.3.dat
 - UVSPEC_FLUORESCENCE_670_700_fluor.OUT
 - UVSPEC_FLUORESCENCE_670_700_fluor.OUTc_0.3
 - UVSPEC_FLUORESCENCE_670_700_fluor_trans.OUT
 - UVSPEC_FLUORESCENCE_670_700_nofluor.OUT
 - UVSPEC_FLUORESCENCE_670_700_nofluor.OUTc_0.3
 - UVSPEC_FLUORESCENCE_kurucz_670_810_trans_0.01
 - spectrum_flex.inp

- Fig_8
 - MtKelud2014.CH4.xml
 - MtKelud2014.CO.xml
 - MtKelud2014.CO2.xml
 - MtKelud2014.H2O.xml
 - MtKelud2014.N2O.xml
 - MtKelud2014.O3.xml
 - MtKelud2014.SO2.xml
 - MtKelud2014.t.xml
 - MtKelud2014.z.xml
 - MtKelud2014_uvspec_atmmod.inp
 - MtKelud2014_uvspec_surface_temperature.inp
 - README
 - andesite_refract_index_Pollack.dat
 - input.arts
 - mie.inp
 - profile_1.ash
 - profile_1.ice
 - profile_2.ash
 - profile_2.ice
 - seawat10_emissivity.alb
 - uvspec_ash.inp
 - uvspec_ash.out
 - uvspec_ash_ice.inp
 - uvspec_ash_ice.out
 - uvspec_clear.inp
 - uvspec_clear.out
 - uvspec_ice.inp
 - uvspec_ice.out

- Fig_9
 - Fig_9.inp
 - README

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