



Supplement of

The importance of vertical resolution in the free troposphere for modeling intercontinental plumes

Jiawei Zhuang et al.

Correspondence to: Jiawei Zhuang (jiaweizhuang@g.harvard.edu)

- acp-18-6039-2018-supplement-title-page.pdf
- FV3_util
 - .gitignore
 - LICENSE
 - README.md
 - bin
 - * tiles_combine
 - build_script
 - * GCHP.Pleiades.bashrc
 - * GCHP.ifort15_openmpi_odyssey.bashrc
 - * Pleiades_compile
 - * mkmf.template.Pleiades
 - * mkmf.template.odyssey
 - * odyssey_compile
 - data_analysis
 - * .gitignore
 - * DCMIP
 - * FV3log.py
 - * Initial_all.ipynb
 - * Lyapunov.py
 - * Vertical_profile.ipynb
 - * colormap
 - * compress_output.ipynb
 - * degrade_to_low_res.ipynb
 - * entropy_calculate.ipynb
 - * entropy_plot.ipynb

- * maxVMR_plot.ipynb
- * obsolete
- * optimal_scaling.ipynb
- * plot_all_dynamics.ipynb
- * visualize_lastdayplume.ipynb
- * visualize_timeseries.ipynb
- * wind_C2L.ipynb
- * wind_magnitude.ipynb
- model_config
 - * diag_table
 - * field_table
 - * namelists
- small_output
 - * README
 - * outputlog
 - * plume01_entropy_all.nc
 - * profile
- technical_note.txt

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.