



Supplement of

The Framework for 0-D Atmospheric Modeling (F0AM) v3.1

Glenn M. Wolfe et al.

Correspondence to: Glenn M. Wolfe (glenn.m.wolfe@nasa.gov)

- gmd-9-3309-2016-supplement-title-page.pdf
- F0AMv3.1
 - Chem
 - * Aerosol
 - * CB05
 - * CB6r2
 - * FAC2F0AM.m
 - * GEOSChem
 - * MCMv32
 - * MCMv331
 - * Photolysis
 - * RACM2
 - Core
 - * AddSpecies.m
 - * Check4NanNeg.m
 - * CheckStructure.m
 - * F0AM_ModelCore.m
 - * GenFileName.m
 - * GenFilePath.m
 - * InitializeChemistry.m
 - * Jac_eval.m
 - * LocateString.m
 - * ParsePairs.m
 - * ReplaceRxn.m
 - * cellstr2str.m
 - * dydt_eval.m
 - * ffVII_victory.wav
 - * meter.m

- * repval.m
- * superunion.m
- * victory.m
- Docs
 - * CopyrightLicense.txt
 - * F0AM_ChangeLog.txt
 - * gpl-3.0.txt
- F0AM_GettingStarted.pdf
- F0AM_GettingStarted.pptx
- F0AMv3_readme.docx
- F0AMv3_readme.pdf
- Plots
 - * ParseRates.m
 - * PlotConc.m
 - * PlotConcGroup.m
 - * PlotRates.m
 - * PlotRatesAvg.m
 - * PlotReactivity.m
 - * PlotYield.m
 - * fillcolors.mat
 - * plot11.m
 - * purtyPlot.m
- Runs
- Setups
 - * Examples
- Tools
 - * ConvertHumidity.m
 - * DataCleaner.m
 - * ExtractRates.m
 - * ExtractSpecies.m
 - * IndexEQ.m
 - * NumberDensity.m
 - * ReplaceNaN.m
 - * Rparts.m
 - * Run2Init.m
 - * SMILES
 - * ScaleData.m
 - * SplitRun.m
 - * breakin.m
 - * breakout.m
 - * lifetime.m
 - * struct2var.m
 - * sun_position.m

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