



Supplement of

Dynamic consideration of smog chamber experiments

Wayne K. Chuang and Neil M. Donahue

Correspondence to: Neil M. Donahue (nmd@andrew.cmu.edu)

- acp-17-10019-2017-supplement-title-page.pdf
- dynamics_release
 - Readme.txt
 - analysis
 - * APO3Yieldcalc.m
 - * calcForPlotsPolydisperse.m
 - * calcKcDp.m
 - * condSinkSimplePolydisperse.m
 - * condWeightDiameter.m
 - * condensationFraction.m
 - * processObservations.m
 - * readAndPlotLowNOxForBasis.m
 - * readDiameters.m
 - * readSOAAMF.m
 - * readSOAAPin.m
 - * runMe.m
 - * setupVBS.m
 - * startupAnalysis.m
 - analysis.std
 - * FuchsSutugun.m
 - * KelvinDiameter.m
 - * Lprec.m
 - * Lseed.m
 - * calcForPlots.m
 - * condSinkSimple.m
 - * condSinkSimpleWall.m
 - * depSpeed.m
 - * diagnosticPlots.m

- * dynVBS.m
- * dynVBSbuildup.m
- * knudsenNumber.m
- * mainPlots.m
- * makeDepFig.m
- * meanSpeed.m
- * negsemilogx.m
- * old
- * particlePlot.m
- * partitionAerosol.m
- * physicalConstants.m
- * plotVBSVec.m
- * plotVBSVec2.m
- * plotYield.m
- * setFigureParameters.m
- * sigfig.m
- * simpleVBSDynamics.m
- * sphericalDiameterAMU.m
- * summaryPlots.m
- * testPlot.m
- * testPlotPolydisperse.m
- * totalPlot.m
- * vaporBuildup.m
- * vaporPlot.m
- * wallSinkSimple.m

- data

- * 20041126
- * 20050101
- * 20050105
- * 20050202
- * 20050203
- * 20050205
- * 20050614
- * 20050620
- * 20050628
- * 20050708
- * 20050713
- * 20050722
- * 20051103
- * AP_O3_conc.txt
- * COA_ss.txt
- * COA_ss_WCcalculated.txt
- * COA_ss_origYields.txt
- * Fit_const.txt
- * Fit_increasing.txt
- * GasDistribution.txt
- * MassCompounds.txt

- * Measurement_const.txt
- * Measurement_increasing.txt
- * PriorYields
- * Y_ss.txt
- * Y_ss_WCcalculated.txt
- * Y_ss_origYields.txt
- figs
- scripts
 - * whereTheyAre
- setup.std
 - * ReadApO3File.m
 - * ReadConcFile.m
 - * setupVBSstd.m
- startup.m

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