



Supplement of

A two-dimensional volatility basis set – Part 3: Prognostic modeling and NO_x dependence

W. K. Chuang and N. M. Donahue

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

- acpd-15-17283-2015-supplement-cover-letter.pdf
- Kinetic

- analysis

- * AIDABoxes.m
- * AIDAExperiment.m
- * CMUBoxes.m
- * CMUExperiment.m
- * OM_OC_plot.m
- * PSIBoxes.m
- * PSIExperiment.m
- * SAPHIRBoxes.m
- * SAPHIRExperiment.m
- * aPineneAgingTimeseries.m
- * aPineneCYields2DHOOH.m
- * bar3graphs.m
- * barVolatilityGraphs.m
- * chamberPlot_N.m
- * commonChamberConstants.m
- * exptPlots_N.m
- * figs
- * graphNames.m
- * idealBoxes.m
- * idealExperiment.m
- * idealExperiment_plotting.m
- * matlab
- * parameters.m
- * saveTightFigure.m

- * setupAPinene2D.m
- * startupAnalysis.m
- * testPlot.m
- analysis.std
 - * CNum2DModified.m
 - * OC2OM.m
 - * OM2OC.m
 - * OM_2D.m
 - * agingCellBase.m
 - * computeOrganicEquilibrium.m
 - * computeYieldArray.m
 - * diluteChamber.m
 - * distinguishable_colors.m
 - * initCStructure.m
 - * initResultStructure.m
 - * oxOH2D_0N.m
 - * oxOH2D_1N.m
 - * particleWallLoss.m
 - * partitionAerosol.m
 - * precursorAging.m
 - * splitOH2D_0N.m
 - * splitOxOH2D_1N.m
 - * splitSplitOH2D_1N.m
 - * suspendedAging.m
 - * suspendedPhotolysis.m
 - * vaporAging.m
 - * vaporAging_old.m
 - * vaporPhotolysis.m
 - * vaporWallLoss.m
 - * x_old
- data
 - * 2D aP yields.xls
 - * CMU.dat
 - * CMU_HONO.dat
 - * CMU_OtoC.dat
 - * PSI.dat
 - * PSI_High.txt
 - * PSI_Other.dat
 - * PSI_Other.dat.xlsx
 - * PSI_OtoC.dat
 - * SOA08_14.dat
 - * SOA08_14_OtoC.dat
 - * SOA10.dat
 - * SOA10v2.dat
- figs
 - * 3Dbar_susp_0N_600min_100_beta15_untyped.pdf
 - * 3Dbar_susp_totalN_0min_100_beta15_untyped.pdf

- * 3Dbar_tot_totalN_0min_100_beta15_untyped.pdf
- * MUCHACHAS
- * MUCHACHAS_Paper
- * NtoC_ratio.pdf
- * OM_compare_wrt_t_beta15_untyped.pdf
- * OM_varyConc_varyBeta_0hours.pdf
- * OM_varyConc_varyBeta_10hours.pdf
- * apin_exp
- README.txt
- scripts
 - fitting
 - * .DS_Store
 - * functions
 - * lstsqrs
 - scripts
 - * PSPlot
 - * bin
 - * fitting
 - * ftir
 - * ftir.old
 - * master
 - * rateConstants
 - * semiVolatile
 - * tar
 - * whereTheyAre
 - semiVolatile
 - * .DS_Store
 - * 2D
 - * functions
 - * partitioning
 - whereTheyAre
 - * whereThingsAreCMU.m
 - * whereThingsAreCMU.m
 - * whereThingsAreFTIR.m
 - * whereThingsAreFTIR.m
 - * whereThingsAreFTIRAnalysis.m
 - * whereThingsAreFitting.m
 - * whereThingsAreMaster.m
 - * whereThingsAreRateConstants.m
 - * whereThingsAreSemiVolatile.m
- startup.m

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