



Supplement of

Quantitative capabilities of STXM to measure spatially resolved organic volume fractions of mixed organic / inorganic particles

Matthew Fraund et al.

Correspondence to: Ryan C. Moffet (rmoffet@sonomatech.com)

- `amt-12-1619-2019-supplement-title-page.pdf`
- `.gitattributes`
- `AlignStack.m`
- `BeamtimeSummaryPlots.m`
- `CNOeleMaps.m`
- `CalciumMaps.m`
- `CarbonMapsSuppFigs.m`
- `DirLabelOrgVolFrac.m`
- `ExtractVararginValue.m`
- `FTMatrixShift.m`
- `FindingTotGradAngle.m`
- `LoadStackRawMulti.m`
- `MergingRawSTXMData.m`
- `MixingState.m`
- `MixingStatesforGUI.m`
- `NitrogenMaps.m`
- `OdStack.m`
- `OxygenMaps.m`
- `ParticleSize.m`
- `PotassiumMaps.m`

- PreToPostRatioVolFrac.m
- ReadHdrMulti.m
- RemoveHorizStreaks_STXM.m
- STACKLab.fig
- STACKLab.m
- STXM_GUIv2.m
- SimpleStats.m
- SingStackProcMixingStateOutputNOFIGS.m
- SulfurMaps.m
- Supplemental for Fraund STXM Standards with Organic Volume Fraction Calculation_Final.pdf
- TestingBeersLaw.m
- TotalSphericity.m
- dftregistration.m
- energytest.m
- export_fig
 - ImageSelection.class
 - ImageSelection.java
 - LICENSE
 - README.md
 - append_pdfs.m
 - copyfig.m
 - crop_borders.m
 - eps2pdf.m
 - export_fig.m
 - fix_lines.m
 - ghostscript.m
 - im2gif.m
 - isolate_axes.m
 - pdf2eps.m
 - pdftops.m
 - print2array.m
 - print2eps.m
 - read_write_entire_textfile.m
 - user_string.m
 - using_hg2.m
- extractingmfracGUI.m
- makinbinmap.m

- multihdrsplot.m
- removeoutlier_IQRtest.m
- sillystring.m
- stxmsort.m
- tight_subplot.m
- uipickfiles.m

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