



Supplement of

Cleaning up our water: reducing interferences from nonhomogeneous freezing of “pure” water in droplet freezing assays of ice-nucleating particles

Michael Polen et al.

Correspondence to: Ryan C. Sullivan (rsullivan@cmu.edu)

- amt-11-5315-2018-supplement-title-page.pdf
- AMTData
 - Fig10_Microfluidic_FF_INP.txt
 - Fig11.txt
 - Fig1_Avg.txt
 - Fig1and6_Combine.txt
 - Fig3_MilliQ_FF_INP.txt
 - Fig3and5_NewFilter_FF_INP.txt
 - Fig3and5_OldFilter_FF_INP.txt
 - Fig4_0615to0620.txt
 - Fig4_0621to0627.txt
 - Fig4_0628to0629.txt
 - Fig4_0705.txt
 - Fig5_LargeWithExp_FF_INP.txt
 - Fig5_Large_FF_INP.txt
 - Fig7_VasNoOil_HPLC_FF_INP.txt
 - Fig7_VasNoOil_MilliQ_FF_INP.txt
 - Fig7_VasOil_HPLC_FF_INP.txt
 - Fig8_GoldCS_Large_FF_INP.txt
 - Fig8_GoldCS_MilliQ_FF_INP.txt
 - Fig8_GoldWafer_FF_INP.txt
 - Fig8_NewWafer_FF_INP.txt
 - Fig9_PDMSTreated_FF_INP.txt
 - Fig9_PDMSUntreated_FF_INP.txt
 - Pf_theoreticalvalues.txt

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