



Supplement of

Ice-nucleating particles in precipitation samples from the Texas Panhandle

Hemanth S. K. Vepuri et al.

Correspondence to: Naruki Hiranuma (nhiranuma@wtamu.edu)

- acp-21-4503-2021-supplement-title-page.pdf
- INPs_in_precipitation_samples_from_the_Texas_Panhandle
 - 2018-2019_PCPT
 - * 2018-2019_PCPT_README.txt
 - * Individual
 - * Merged
 - Figure_Data
 - * Disdrometer_size_distribution_hail_data.csv
 - * Disdrometer_size_distribution_long-lasting_rain_data.csv
 - * Disdrometer_size_distribution_snow_data.csv
 - * Disdrometer_size_distribution_weak_rain_data.csv
 - * Metagenomics_data.csv
 - * Time_series_of_cumulative_nINP_PCPT_paper_Data.csv
 - * Time_series_of_disdrometer_and_IoT_sensor_measurements.csv
 - * WT_CRAFT_cooling_rate_variation_test_data.csv
 - * WT_CRAFT_time_trial_test_data.csv
 - * nINP_T_spectrum_Dry_Deposition_data.csv
 - * nINP_T_spectrum_Vali_1968_Lower_Limit.csv
 - * nINP_T_spectrum_Vali_1968_Upper_Limit.csv
 - * nINP_T_spectrum_hail_data.csv
 - * nINP_T_spectrum_long-lasting_rain_data.csv
 - * nINP_T_spectrum_weak_rain_data.csv
- supplement.pdf

The copyright of individual parts of the supplement might differ from the article licence.