

Measurement Report: A comparison of ground-level ice-nucleating particle abundance and aerosol properties during autumn at contrasting marine and terrestrial locations

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Abstract

Ice-nucleating particles (INPs) are an essential class of aerosols found worldwide that have far-reaching but poorly quantified climate feedback mechanisms through interaction with clouds and impacts on precipitation. These particles can have highly variable physicochemical properties in the atmosphere, and it is crucial to continuously monitor their long-term concentration relative to total ambient aerosol populations at a wide variety of sites to comprehensively understand aerosol-cloud interactions in the atmosphere. Hence, our study applied an *in situ* forced expansion cooling device to measure ambient INP concentrations and test its automated continuous measurements at atmospheric observatories, where complementary aerosol instruments are heavily equipped. Using collocated aerosol size, number, and composition measurements from these sites, we analyzed the correlation between sources and abundance of INPs in different environments. Toward this aim, we have measured ground-level INP concentrations at two contrasting sites, one in the Southern Great Plains (SGP) region of the United States with a substantial terrestrially influenced aerosol population, and one in the Eastern North Atlantic Ocean (ENA) with a primarily marine-influenced aerosol population. These measurements examined INPs mainly formed through immersion freezing and were performed at a ≤ 12 -minute resolution and with a wide range of heterogeneous freezing temperatures (T_s above -31 °C) for at least 45 days at each site. The associated INP data analysis was conducted in a consistent manner. We also explored the additional offline characterization of ambient aerosol particle samples from both locations in comparison to *in situ*

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data. From our ENA data, on average, INP abundance ranges from ≈ 1 to $\approx 20 \text{ L}^{-1}$ ($-30 \text{ }^\circ\text{C} \leq T \leq -20 \text{ }^\circ\text{C}$) during October-November 2020. Backward air mass trajectories reveal a strong marine influence at ENA with 75.7% air masses originating over the Atlantic Ocean and air masses traveling over open water for 96.6%, but analysis of particle chemistry suggests an additional INP source besides maritime aerosols (e.g., sea spray aerosols) at ENA. In contrast, 90.8% of air masses at the SGP location originated from the North American continent, and 96.1% of the time, these air masses traveled over land. As a result, organic-rich SGP aerosols from terrestrial sources exhibited notably high INP abundance from ≈ 1 to $\approx 100 \text{ L}^{-1}$ ($-30 \text{ }^\circ\text{C} \leq T \leq -15 \text{ }^\circ\text{C}$) during October-November 2019. The probability density function of aerosol surface area-scaled immersion freezing efficiency (ice nucleation active surface site density; n_s) was assessed for selected freezing temperatures. While the INP concentrations measured at SGP are higher than that of ENA, the $n_s(T)$ values of SGP ($\approx 10^5$ to $\approx 10^7 \text{ m}^{-2}$ for $-30 \text{ }^\circ\text{C} \leq T \leq -15 \text{ }^\circ\text{C}$) are reciprocally lower than ENA for approximately two orders of magnitude ($\approx 10^7$ to $\approx 10^9 \text{ m}^{-2}$ for $-30 \text{ }^\circ\text{C} \leq T \leq -15 \text{ }^\circ\text{C}$). The observed difference in $n_s(T)$ mainly stems from varied available aerosol surface areas, S_{aer} , from two sites ($S_{\text{aer,SGP}} > S_{\text{aer,ENA}}$). INP parameterizations were developed as a function of examined freezing temperatures from SGP and ENA for our study periods.

50 1 Introduction

Ice-nucleating particles (INPs) are a proportionally rare population of atmospheric aerosols that assist in the formation of atmospheric ice crystals under ice supersaturation conditions. INPs are present in the Earth's atmosphere in varying concentrations, ranging from 10^{-6} to 10^3 L^{-1} over wide freezing temperatures, and they come from both anthropogenic (e.g., manufacturing, transportation, soot, biomass burning, and agriculture) and natural (e.g., maritime, terrestrial bacteria, volcanic sulfate, biomass burning, K-feldspar/mineral, and soil dust) sources (Kanji et al., 2017). INPs supply surfaces for the deposition and freezing of water vapor and/or cloud droplets, lowering the critical activation energy for ice germ formation on the surface and leading to a type of ice formation known as heterogeneous freezing (Hoose and Möhler, 2012). In contrast, homogeneous freezing, which requires cloud droplets to be cooled to a temperature of approximately $-35 \text{ }^\circ\text{C}$ (238 K) or below, occurs in the absence of INPs (Koop and Murray, 2016; Koop et al., 2000).

Ice formation in climate models is currently a source of uncertainty in current models, warranting further study of ice nucleation processes and INPs (Knopf and Alpert, 2023; Burrows et al., 2022; Forster et al., 2021; Murray et al., 2021). While the understanding of INPs remains limited, recent advancements have shed light on the various modes of heterogeneous ice-nucleation in the atmosphere. INPs can alter the altitude of ice cloud formation and influence nucleation and freezing pathways (Hoose and Möhler, 2012). For instance, water droplets containing these aerosol particles freeze at temperatures higher than would be possible with pure water alone. Especially, immersion freezing processes including a minor contribution of condensation freezing predominate over 85% of atmospheric heterogeneous freezing (Hande and Hoose, 2017; Westbrook and Illingworth, 2011). Other nucleation pathways include deposition nucleation (and/or pore condensation freezing) (David et al., 2019; Marcolli, 2014) and contact nucleation (Ladino Moreno et al., 2013; Fornea et al., 2009; Durant and Shaw, 2005). Secondary ice formation processes may also lead to an increase in atmospheric ice crystals (e.g., Korolev and Leisner, 2020; Sullivan et al., 2018; Field et al., 2017) but will not be addressed in this report.

This study reports the automated continuous measurements of ambient INP concentrations in comparison to offline INP abundance measurements in a wide range of heterogeneous freezing temperatures from two field campaigns, including Examining the Ice-Nucleating Particles from Southern Great Plains (ExINP-SGP; <https://www.arm.gov/research/campaigns/sgp2019exinpsgp>)

and from Eastern North Atlantic (ExINP-ENA; <https://armweb0-stg.ornl.gov/research/campaigns/ena2020exinpena>). The goals of this study are to quantify INPs continuously measured for >45 days at the two ground observatories located in unique ambient conditions (i.e., predominantly terrestrial and marine-influenced sites) and to understand the properties of immersion-mode INPs with respect to the origin of air mass and ambient aerosol properties (i.e., number and surface area concentrations, as well as chemical composition). These two sites are operated by a United States Department of Energy (DOE) Atmospheric Radiation Measurement (ARM) program.

The Southern Great Plains (SGP) site in the central United States is influenced by terrestrial and local anthropogenic sources (Liu et al., 2021; Fast et al., 2019; Logan et al., 2018; Sisterson et al., 2016; Parworth et al., 2015; Wang et al., 2006). A recent study showed that airborne aerosols at the SGP site consist of complex mixing states with findings indicating that up to 23% of the aerosol mass is composed of an insoluble fraction (Kulkarni et al., 2023). The past two ground-based campaigns that investigated INP concentrations (n_{INP}) at this site are reported in DeMott et al. (2015) and Knopf et al. (2021). DeMott et al. (2015) measured n_{INP} with a continuous flow diffusion chamber in May and June, 2014, and found n_{INP} of ≈ 0.1 to 164.3 L^{-1} in the freezing temperature range of -14.9 to $-32.4 \text{ }^\circ\text{C}$. The authors postulated contributions of regional agricultural soil and long-range biomass-burning material in aerosols to the INP budget. Knopf et al. (2021) measured n_{INP} using CFDC (DeMott et al., 2010) and a Portable Ice Nucleation Experiment chamber (PINE; Möhler et al., 2021). In part, the authors confirmed the detection of about 1 to 100 standard INP L^{-1} for freezing temperatures between -20 to $-30 \text{ }^\circ\text{C}$ and extended the INP analysis over a single day in October 2019 to better incorporate n_{INP} into climate models via the closure study. Knopf et al. (2021) also found organic carbon in all particles examined as part of the study. Additional offline INP characterizations are underway to specify the source of organic compounds (soil-derived, biogenic, or secondary).

To contrast with the primarily terrestrial nature of the SGP site, here we also report results from another DOE-ARM site in the Azores on Graciosa Island, referred to throughout as the Eastern North Atlantic (ENA) site. There are few INP measurements from the temperate oligotrophic Atlantic Ocean and only one at the ENA site, leaving a potential knowledge gap and increasing model uncertainty in the region. The unique prior offline INP measurements were taken on a single particle basis for the samples collected during short intensive operating periods (i.e., 2

days and 2 nights) in the Azores as part of the Aerosol and Cloud Experiments in the Eastern North Atlantic (ACE-ENA) study in 2017 and 2018 (Knopf et al., 2022). This study demonstrated that fresh sea salt with organics, as well as a comprehensive mixture of aged sea salt combined with other components like dust, sulfur, and organics, serve as sources for deposition mode active INPs within a temperature range of -42 to -63 °C. This result indicates that there is a partial maritime origin for INPs active in deposition mode ice nucleation. There are several studies on aerosol physicochemical properties (Zheng et al., 2022; Wang et al., 2021a; Zawadowicz et al., 2021; Gallo et al., 2020; Zheng et al., 2018), air mass origins (Wang et al., 2020; Véron and Church, 1997), and cloud condensation nuclei (Wood et al., 2017) at ENA. These studies indicate a site with strong marine influence with the majority of aerosols classified as boundary layer sea spray aerosols (SSAs) (Wang et al., 2021b), with some also including continental dust and/or anthropogenic aerosols (Véron and Church, 1997).

Marine SSAs, produced during jet spray and wave breaking (Wang et al., 2017), contain INPs (Brooks and Thornton, 2018; Wilson et al., 2015; Andreae and Rosenfeld, 2008). The bubble-bursting process aerosolizes the organic material found in the underlying seawater and particularly the material found in the sea surface microlayer, forming organic- and salt-rich SSA. SSAs containing marine organic material are well-known and globally assumed to be a potential source of INPs (Vergara-Temprado et al., 2017; Burrows et al., 2013). SSAs may dominate the aerosol populations at sites with strong marine influences and possible anthropogenic inputs, as well as the local land contribution. Complementary INP measurements at ENA are desired to extend the characterization of INPs to cover the mixed-phase cloud regime (i.e., $\approx -5^{\circ}\text{C}$ to -30°C) for a prolonged period and INP parameterization, which motivated our ≥ 45 -day INP measurements.

Due to the distinctiveness of the ENA measurement site and the lack of comparable studies, the INP characterization methods verified at SGP were consistently employed at ENA for a longer period (≈ 6 months) than at SGP. The resulting INP data from both sites were processed and analyzed in a consistent manner to elucidate INP sources and abundance in different environments and set a basis for long-term INP data processing and analysis at more remote locations in the future. The high-time resolution data, time-averaged data, and temperature-binned data products here provide first-of-its-kind information about INPs that could be useful for global climate models to reduce the uncertainties associated with current aerosol measurements (Murray et al., 2021).

2 Methods

2.1. Study Sites and Measurement Periods

145 The locations of the two sampling sites, as well as the ground-level wind properties at each
location, are shown in Figure 1. The study locations are chosen for their unique and distinct
conditions suitable to operate our *in situ* device and to test the autonomous monitoring of ambient
INP concentrations through the network at stationary observatories, where stable power and
network supplies, as well as additional aerosol physicochemical baseline data, are available. More
150 than a dozen instruments are present at both sites and collect continuous data of aerosol and cloud
properties. Many of the same instrument models are used at observatories in both sites. A list of
instrumentation and models used for this paper can be found in Table S1 from supplemental
information, SI, Section S1.

The SGP site is located in Oklahoma at 36° 36' 26.36" N, 97° 29' 15.51" W. This site is
155 surrounded by farmland, with the nearest major city, Tulsa, being 187 kilometers away (Sisterson
et al., 2016). Sampling activities at the SGP site took place from October 1 to November 15, 2019
(UTC). The SGP site is the oldest DOE ARM site, established in 1992 as the first Clouds and
Radiation Testbed (Stokes and Schwartz, 1994). The nearest large water body is the Gulf of
Mexico, and any marine aerosols would be transported and mixed with continental aerosols. The
160 site has distinct seasons and variable wind sources (Sisterson et al., 2016; Stokes and Schwartz,
1994).

The ENA site is located in the Azores at 39° 5' 29.76" N, 28° 1' 32.52" W (Wood et al.,
2015). While measurements were made at ENA from October 1, 2020, to March 28, 2021 (UTC),
the analysis here will focus on sampling from the autumn period from October 1 to November 30,
165 2020, UTC). Although ENA is 1,500 km from the nearest continental land mass, Saharan dust has
been observed at the site (Logan et al., 2014). Entrainment and transport of large quantities of
Saharan Dust by the Azores High is the primary method of transportation of dust across the North
Atlantic Ocean (Doherty et al., 2008). It should be noted that the center of the Azores High is not
necessarily centered over the Azores themselves but is known to vary (Mächel et al., 1998).
170 However, the ENA site does show a strong influence from the Azores High (Rémillard and
Tselioudis, 2015), which can entrain Saharan Dust and bring this material to ENA.

Although there are small towns on islands in the Azores, most of the influence at the ENA
site is marine (Wood et al., 2015). Possible anthropogenic influence comes primarily from

transportation, as the sampling site is near the island's airport to the north and the road to the south
175 has large fire trucks traveling across it multiple times daily on the way to the airport. There are
generally two to three flights arriving and departing to and from Graciosa each day, but the
schedule was not consistent across the sampling period, so anthropogenic influences, which
typically introduced aerosol spikes, were determined from black carbon levels using methods
described in Section 2.5.2.

180 Aerosol particles for online and offline INP measurements were collected through similar
quasi-laminar flow, 5.5 m height inlets constructed with aluminum pipes at the sampling sites (6-
inch and 4-inch diameter pipes at SGP and ENA, respectively). At the SGP site, the stack inlet was
also topped with a Total Suspended Particle (TSP) inlet, and the INP measurement and sampling
activities were performed in the Guest Instrument Facility (GIF). Similarly, aerosol inlets were
185 capped with a TSP inlet and samples were drawn through the inlet into a dedicated air-conditioned
sampling trailer at ENA. More information on the inlets used at the two sites and their inlet particle
loss data can be found in SI Section S2.

2.2. Ice-Nucleating Particle Concentration Measurements

190 At both the SGP and ENA sites, the similar measurement set up described in Section 2.2 was used
for online measurements of n_{INP} as a function of temperature ($n_{\text{INP}}(T)$, L^{-1} air) and aerosol particle
sampling activities. Online INP measurements and aerosol particle sampling activities for offline
INP measurements were made concurrently, although the time resolution, as well as the examined
freezing temperature range, was different.

2.2.1. Portable Ice Nucleation Experiment Chamber

The n_{INP} values were measured at both sites with the same PINE version 3 (Bilfinger Noell GmbH,
PINE-3 hereafter) (Möhler et al., 2021). PINE-3 is capable of measuring but not distinguishing
between both immersion mode and deposition mode freezing events. At ENA, the stack inlet was
connected to PINE-3 via a 3/8 inch internal diameter copper pickup tube. Sampling to PINE-3 at
200 SGP was conducted through a similar stack inlet connected to a 3/8 inch internal diameter copper
pickup tube. At SGP, these activities were carried out at the ARM guest instrument facility.

PINE-3 operates by cycles of flushing ambient dried air through a cooled chamber and
subsequently forced air volume expansions of the sampled air within the chamber. During the
expansions, the sample gas temperature and pressure are continuously reduced to create

205 supersaturated conditions with respect to ice and liquid water. This virtual expansion triggers ice nucleation in the presence of INPs. Particles exiting the chamber pass through an optical particle counter (OPC; fidas-pine; Palas GmbH), and ice crystals are differentiated from smaller aerosol particles and/or water droplets on the basis of their optical size. In our typical measurement operation, the air gas set-point temperature to examine heterogeneous freezing in the chamber was
210 changed between -10 °C and -31 °C at SGP, and -14 °C to -31 °C at ENA. The time resolution of such a temperature cycle was approximately two hours, and thereby the six-hour time averaged PINE-3 data represent $n_{INP}(T)$ from three temperature cycles.

At SGP, the chamber was flushed with ambient air through the stack inlet for 300 seconds at a 2 liter per minute (lpm) of volumetric air flow rate, followed by an expansion with 3 lpm of
215 pump flow to a 750 mb internal pressure and a refill with ambient air at 2 lpm back to ambient pressure. At ENA, the chamber was flushed at 2 lpm for 600 seconds, followed by expansion with 3 lpm of pump flow to an 800 mb internal pressure, then refilled at 2 lpm to ambient pressure. With the flushing conditions at both ENA and SGP, we ensured to measure the replaced population of aerosol particles in the vessel in each run. PINE-3 was also cleaned with a daily cleaning cycle
220 where filtered ambient dry air was flushed through the chamber until no particles were detected anymore with the OPC during the expansion mode.

The calibration of PINE-3 is described in SI Section S3. Moreover, the instrument was defrosted every three months using methods described in SI Sections S4 and S5. A leak test (as
225 described in SI Section S6) was performed several times during the sampling period, and a vibration test (SI Section S7) was performed at ENA. These procedures and tests ensure that no internal ice crystals formed and could have led to a high-bias in n_{INP} .

The n_{INP} values normalized to a unit volume of sampled air were calculated from PINE-3 data following the method described in Möhler et al. (2021). The concentration of INPs measured with PINE-3 (n_{INP} , standard L⁻¹ air) is calculated using the following equation:

$$230 \quad n_{INP}(T) = \frac{\Delta N_{ice}}{F_{em} \Delta t_{em}} = \frac{\Delta N_{ice}}{V_{em}} \quad [1]$$

where ΔN_{ice} is the count of ice crystals measured with the OPC, F_{em} is the volume of expansion (V_{em}) divided by the duration of the expansion, and Δt_{em} is the duration of the expansion. More detail on PINE-3 data analysis can be found in SI Sections S8 and S9, and information on the systematic and statistical error inherent in PINE-3 measurements can be found in SI Section S10.

235 We note that the time resolution of one expansion at SGP is approximately 8 minutes and

approximately 12 minutes at ENA due to the longer flush time. The prolonged flushing helps PINE-3 to exchange the air mass in the vessel and avail unexamined air for the consecutive expansion. Please see Möhler et al. (2021) for more information about PINE-3. It is also noteworthy that the minimum temperature measured during the expansion represents the temperature for n_{INP} for each run in this study.

2.2.2. Collection of Aerosol Particles on Filters for Offline INP Analysis

Aerosol particle samples were collected at both ENA and SGP using a single-stage filter impactor on cleaned 47 mm polycarbonate filters (Whatman Nuclepore, 0.2 μm pore size). For cleaning, filters were soaked in 0.05 vol% hydrogen peroxide and dried at room temperature prior to sample collection to remove any preexisting organic contaminants, and blank filters were also periodically collected at each sampling site. Filters were collected for approximately 4 days at around 7-10 lpm (see SI Section S11 for exact filter sampling periods and airflow information). Filters were stored in sealed, sterile petri dishes at $-20\text{ }^{\circ}\text{C}$ prior to analysis (other than during sampling and transportation, which took up to 14 days in total), which occurred no more than 12 months after collection.

Filters from ENA were analyzed using the West Texas Cryogenic Refrigerator Applied to Freezing Test (WT-CRAFT) instrument (Vepuri et al., 2021). Taking into account the expected particle concentration, filters were placed in a calculated volume of HPLC-grade water (Sigma Aldrich) in sterile tubes (15 mL, VWR), shaken for five minutes to liberate particles, and allowed to stand for one minute. Samples were placed onto an aluminum plate coated with clear petroleum jelly (70 droplets, 3 μL volume each) and placed into the cryocooler. A video was recorded as the samples were cooled at a rate of $1\text{ }^{\circ}\text{C}$ per minute and analyzed at $0.5\text{ }^{\circ}\text{C}$ increments to determine the fraction of droplets frozen. A complete dataset includes data from $0\text{ }^{\circ}\text{C}$ to $-25\text{ }^{\circ}\text{C}$. Although the cryocooler is capable of reaching temperatures below $-25\text{ }^{\circ}\text{C}$, using data from this range ensures that we only include data that can be attributed to immersion-mode freezing events without artifacts (see SI Section S11). The lowest calculated n_{INP} was reported at each $0.5\text{ }^{\circ}\text{C}$ increment to prevent overestimation of n_{INP} (Vepuri et al., 2021). Our HPLC-grade water is virtually INP-free at $-25\text{ }^{\circ}\text{C}$ (Wilbourn et al., 2023). Data from WT-CRAFT has a minimum INP detection limit of 0.001 L^{-1} . The temperature uncertainty for WT-CRAFT is $\pm 0.5\text{ }^{\circ}\text{C}$ with a 23.5% uncertainty in n_{INP} (Vepuri et al., 2021). A 95% confidence interval was calculated for each $0.5\text{ }^{\circ}\text{C}$ data point as described in Schiebel (2017), and the analysis of blank filters is discussed in SI Section S11.

Filters from SGP were analyzed with the Ice Nucleation Spectrometer of the Karlsruhe Institute of Technology (INSEKT) system (Schneider et al., 2021; Schiebel, 2017). Samples on filters are resuspended in 8 mL of filtered nano-pure water and mixed. This volume of water was based on the volume of air filtered through each filter and ensured that the minimum detection limit was 0.015 INP L⁻¹. Samples are then aliquoted into wells in a polystyrene polymerase chain reaction (PCR) plate (50 µL per well) that is cooled at 0.33 °C per minute. Sample freezing is observed through a camera based on light transmission intensity. The temperature uncertainty associated with INSEKT is ± 0.5 °C. Both offline instruments are employed to detect freezing events at temperatures warmer than PINE-3. WT-CRAFT and INSEKT provide equivalent data and have been compared previously (Hiranuma et al., 2021).

Samples collected on filters were also treated with 100 °C heat to remove heat-sensitive material, including but not limited to proteins, which denature at temperatures above approximately 60 °C (Hogg, 2013). A 1 mL portion of the suspension containing the sample was placed into a sterile 15 mL polycarbonate tube (VWR), which was then capped and placed into a beaker of boiling water for 20 minutes. The sample was allowed to cool and then n_{INP} was measured with either WT-CRAFT or INSEKT. The heat-treated sample was also diluted as needed to collect data between the warmest freezing point and -25 °C.

The number of INPs ($n_{INP}(T)$, L⁻¹ air) collected on a filter sample can be calculated as

$$n_{INP}(T) = -\ln\left(\frac{f_{unfrozen}(T)}{V_{drop} * 10^{-6}}\right) * \frac{dilution\ factor}{\left(\frac{V_{air}}{V_{water} * 10^{-3}}\right)} \quad [2]$$

where $f_{unfrozen}$ is the fraction of droplets unfrozen at a given temperature, V_{drop} is the individual droplet volume (3 µL for WT-CRAFT, 50 µL for INSEKT), V_{air} is the volume of air sampled (L), and V_{water} is the volume of HPLC-grade nano pure water used to resuspend the sample (mL, see Tables S5 and S6 from SI Section S11 for amounts used for each filter). The number of aliquots made for each method was chosen to increase statistical validity.

For samples analyzed with WT-CRAFT, if sample data at full strength did not reach the minimum temperature (-25 °C) the sample was diluted 10 times or 100 times with HPLC-grade water and the diluted sample n_{INP} was measured using the same method. Samples analyzed with INSEKT were diluted 15 and 225 times. To prevent over-estimation of n_{INP} , if there was an overlap between the diluted and full-strength measurements (for data from both WT-CRAFT and INSEKT), the lower of the two calculated n_{INP} at each 0.5 °C was chosen as it typically has lower

uncertainties. If the diluted profile did not match the full-strength INP profile within the 95th percentile range, then the diluted sample was re-run.

300 2.3. Aerosol Concentrations and Ambient Conditions

Aerosol concentrations (n_{aer}) were measured at both sites with condensation particle counters (TSI, Inc. model 3772). Ambient meteorological conditions, including wind speed, wind vector direction, temperature, pressure, relative humidity, and precipitation properties, were measured at both sites with Vaisala weather transmitters (Model WXT520). All instruments were associated
305 with the ARM Aerosol Observing System (other than INP measurement instruments including a filter-based aerosol particle sampling system for offline INP analysis). To compare with data collected at longer and consistent time scales, all online data sets discussed in this report were averaged over six-hour time periods.

310 2.4. Aerosol Surface Area Estimation

Aerosol size distributions of particles in the $\approx 0.01 - 20 \mu\text{m}$ diameter range were measured by a combination of a scanning mobility particle sizer (SMPS, TSI, Inc. model 3936) and an aerodynamic particle sizer (APS, TSI, Inc. model 3321) in the aerosol observing system (AOS) facility at SGP. In this study, we used the ARM's value-added product (VAP) that merges size
315 distribution data from both instruments and integrates surface area concentrations across re-binned mobility diameter sizes for representing the total aerosol surface area concentration scaled to a unit air volume (S_{aer} in $\text{m}^2 \text{L}^{-1}$) at SGP (Beddows et al., 2010).

At ENA, the aerosol size distribution measuring instruments, such as SMPS-APS or an optical particle counter, were not operational during our study period. Therefore, we estimated the
320 aerosol surface area concentration using the aerosol scattering coefficients measured by the integrating nephelometer (TSI, Inc. model 3563). This ARM baseline nephelometer measures the aerosol particle optical coefficients with three different wavelengths, including 450, 550, and 700 nm, at RH below 40%. In this study, following Moore et al. (2022), the supermicron ($<10 \mu\text{m}$ in aerodynamic diameter) aerosol surface area concentration (S_{aer}) was estimated by multiplying the
325 aerosol scattering coefficient measured at the wavelength of 450 nm (b_{sp} in m^{-1}) by 4 and dividing the product by the total aerosol scattering efficiency (Q) [i.e., $S_{\text{aer}} = 4(b_{\text{sp}}/Q)$]. Due to the marine-

predominant environment at the ENA site, we approximated $Q = 3$ as demonstrated in previous studies of marine aerosols (DeMott et al., 2016).

330 2.5. Aerosol Chemistry Measurements

2.5.1. Aerosol Chemical Speciation Monitor

Bulk aerosol particle chemistry at SGP and ENA was studied using an Aerosol Chemical Speciation Monitor (ACSM, Aerodyne Inc.). The ACSM gives information on non-refractory aerosol particles and was used to determine the mass concentrations of aerosol particles in the following categories: sulfates, nitrates, ammonium, total organics, and chloride (Watson, 2017).

Bulk chemical composition data were available for the entire sampling period at SGP, and from November 14, 2020, to November 30, 2020, at ENA. The native time resolution of ACSM data is 30 min. For ENA, we excluded ammonium as the ARM quality control flagged the ACSM ammonium data for our study period.

340 2.5.2. Black Carbon Mass Concentration (m_{BC})

Although m_{BC} was not measured directly, it can be calculated based on light transmission measured by a Particle Soot Absorption Photometer (PSAP, Radiance Research) (Springston, 2018). PSAP data were corrected according to Bond et al. (1999) and Ogren (2010) to account for filter loading over time. PSAP instruments operate on the principle that aerosol absorbance is dependent on particle composition.

Measured mass absorption cross-section values for freshly generated black carbon fall within a relatively narrow range of $7.5 \pm 1.2 \text{ m}^2 \text{ g}^{-1}$ at 550 nm (Bond et al., 2013). This assumption of uniform aerosol composition may introduce uncertainties in information derived from PSAP data, which represents one of the limitations of this study, as few natural aerosol populations have uniform composition. In this study, the mass of black carbon present in aerosols (m_{BC} , ng m^{-3}) was estimated by dividing the absorption at 529 nm by the estimated mass absorbing cross-section of $7.5 \text{ m}^2 \text{ g}^{-1}$ (Zheng et al., 2018; Bond et al., 2013).

Black carbon can be indicative of anthropogenic influence. For instance, at ENA, due to airport operations, a minute average n_{aer} can instantaneously exceed 8000 cm^{-3} (Gallo et al., 2020). Therefore, the periods corresponding to spikes in black carbon above 50 ng/m^3 were removed from the overall data set to remove local anthropogenic influence (Sanchez et al., 2021).

2.6. Back Trajectory Analysis and Geographic Classification of Air Mass Origins

360 Backward air mass trajectories were calculated using the Hybrid Single-Particle Lagrangian Integrated Trajectory (HYSPLIT) model (Rolph et al., 2017; Stein et al., 2015) (available at <https://www.ready.noaa.gov/HYSPLIT.php>) to compute archive trajectories every six hours during the sampling period. Each 96-hour backward trajectory was calculated at the sampling inlet height (5 m AGL). The origin of the back trajectory was classified into broad regional categories, including the major oceans and continents. More information on the air mass origin classifications for SGP and ENA can be found in SI Section S12.

370 While the impact of cloud scavenging on aerosol particles, as well as dry and wet deposition, is not considered in this study, as precipitation removes aerosols via wet scavenging, the amount of precipitation was examined along each back trajectory. Starting at the inlets of SGP and ENA and tracing backwards along the trajectory, the trajectory was truncated at the point one hour before the sum of all rainfall exceeded 7 mm. The back trajectory origin was reclassified as necessary if the newly identified origin occurred less than 96 hours prior (Gong et al., 2020a).

375 Each back trajectory's travel time over land versus over open water versus over ice percentage was calculated with a time resolution of one hour. Using the geoJSON file, which provides highly accurate 23 MB coordinates and multi-polygon representation of the countries and the sea-ice extent on Earth (Natural Earth, 2024), hourly computed spatial coordinates were first checked if they fall within a country, then it is over land. Otherwise, the coordinate was subsequently checked against the coordinate boundary of the sea-ice extent based on the geoJSON file analysis for the corresponding time. If the coordinate point is within the coordinate boundary of the sea ice extent, then it is over ice. If the back trajectory's coordinate location is not within a country's coordinate boundary or the sea-ice extent boundary, then it is over open water. Each percentage is tracked and a total percentage is given for all trajectories.

3 Results

3.1. Ambient Atmospheric Conditions and Aerosol Abundance

385 The ambient measurements taken at the two sites show contrasting conditions. The temperature at SGP was lower, with an average temperature of 10.2 °C compared to 18.3 °C at ENA, even though the ENA study period continued further into the autumn season. The mean relative humidity at

390 ENA was higher, at 76.4% compared with 65.5% at SGP. Although the Great Plains are known to have strong winds, the average wind speed at the two sites was comparable, with an average wind speed of 5.3 m s^{-1} at ENA and 5.1 m s^{-1} at SGP. In fact, the maximum wind speed at ENA of 11.4 m s^{-1} was slightly higher than the maximum wind speed of 10.4 m s^{-1} at SGP (Figure 1). The wind at both sites predominantly came from the south, although both sites had variability in wind direction and air mass origin that will be addressed in Section 3.6.

395 Figure 2 shows the time series plots of aerosol number and surface area concentrations, black carbon mass, and wind and precipitation properties at both locations. The total particle concentration (n_{aer} , cm^{-3} , shown with black dots) was measured with the same model of CPC at both sites and plotted at 6-hour averaged intervals. The median n_{aer} (\pm standard error) at ENA ($393.25 \pm 30.85 \text{ cm}^{-3}$) was almost an order of magnitude lower than SGP at $3055.00 \pm 87.83 \text{ cm}^{-3}$. This number at ENA is within the seasonal baseline n_{aer} values of 346 cm^{-3} (winter) to 428 cm^{-3} (summer) from the ACE-ENA campaign in 2017 (Gallo et al., 2020). Even long-term ENA-CPC data from 2015 to 2021 support the seasonal variation between $\approx 300 \text{ cm}^{-3}$ (winter) and $\approx 600 \text{ cm}^{-3}$ (summer) at ENA (Ghate et al., 2023). At SGP, our median n_{aer} of 3055 cm^{-3} is similar to the previous total aerosol abundance measured at SGP for air masses flow from typical Midwest (2304 cm^{-3}) and Northwest (3369 cm^{-3}) in May 2003 reported in Wang et al. (2006). There were times when n_{aer} at SGP was well below 500 cm^{-3} , and the concentration of particles was much more variable and on average higher at SGP than ENA. The maximum n_{aer} of 5677.39 cm^{-3} at SGP was also higher than 3427.59 cm^{-3} at ENA.

410 Although the average n_{aer} differed by an order of magnitude between the two sites, estimated m_{BC} (plotted with red crosses in Figure 2) are much closer, with an average m_{BC} of $0.59 \pm 0.08 \text{ ng m}^{-3}$ at ENA and $0.74 \pm 0.06 \text{ ng m}^{-3}$ at SGP (average \pm standard error). The maximum m_{BC} was also nearly four times higher at ENA when compared with the maximum m_{BC} at SGP (13.67 ng m^{-3} and 3.35 ng m^{-3} , respectively), and the spread of m_{BC} values is slightly greater at ENA than at SGP. It is known that there is local anthropogenic influence at the ENA site due to its location within half a kilometer of the local airport as well as a road passing next to the site. However, there were no periods longer than three hours with such high concentrations of black carbon at ENA, indicating a predominance of clean conditions with little to no direct anthropogenic influence. At SGP, less m_{BC} is due to local anthropogenic production; instead, it is dominated by transported black carbon particles from biomass-burning and wildfires (Logan et al., 2018).

420 The median S_{aer} (\pm standard error) at SGP was $4.4 \times 10^{-6} \pm 2.4 \times 10^{-7} \text{ m}^{-2} \text{ L}^{-1}$, which is two orders of magnitude higher than ENA at $2.1 \times 10^{-8} \pm 7.9 \times 10^{-10} \text{ m}^{-2} \text{ L}^{-1}$. The min-max ranges of S_{aer} at two sites are $6.7 \times 10^{-7} - 1.1 \times 10^{-4} \text{ m}^{-2} \text{ L}^{-1}$ and $4.2 \times 10^{-9} - 7.5 \times 10^{-8} \text{ m}^{-2} \text{ L}^{-1}$ at SGP and ENA, respectively. Knopf et al. (2021) conducted the single particle microspectroscopy and cluster analysis for particle composition type classification with particle samples collected on 10/15/2019 during the Aerosol–Ice Formation Closure Pilot Study campaign, which took place in parallel to ExINP-SGP. The authors reported a substantial fraction of dust particles in a supermicron population ($\approx 36\%$ out of 629 particles) as compared to submicron particles ($\approx 4\%$ of 8521 particles). While there are no long-term measurements of dust during ExINP-SGP, the observed high abundance of dust-dominant supermicron particles at SGP may have led to this observed high S_{aer} in SGP.

430 The observed difference in concentration can primarily be attributed to the difference between continental and marine sampling sites. Due to their closer proximity to aerosol sources, continental sites generally have higher total aerosol mass and number concentrations than marine sites. The dominant aerosol sources at marine sites are generally limited to transported material and new particle formation through marine boundary layer interaction with the free troposphere (Clarke et al., 2013; Katoshevski et al., 1999; Russell et al., 1994) and the generation of sea spray aerosols through wave breaking and bubble bursting (Fuentes et al., 2010; Christiansen et al., 2019; Cochran et al., 2017). Transported aerosols at ENA have been observed from sources as distant as North America (Zheng et al., 2020; O'Dowd and Smith, 1993) based on air mass backward trajectories, and will be further addressed in Section 3.6. Knopf et al. (2022) performed offline single-particle chemical composition analysis with particle samples collected during the ACE-ENA campaign in June and July 2017 and classified particle-type into (a) processed sea salt with mineral dust, sulfur, and organic matter, (b) sea salt particles, (c) processed sea salt with mineral dust, and (d) organic matter–chlorine-containing particles. The authors found a predominance of highly oxygenated sea salt- and dust-including particles. The inclusion of sea salt- and dust maker elements (i.e., Na, Mg, Cl, Al, and Ca) are commonly found in the ACE-ENA samples, implying the presence of mixed sea spray aerosols and continental aerosols in ENA.

445 At SGP, we observed a shift in the wind direction and prevailing northerly wind often coincided with a passing front and a small amount of precipitation (Figures 1 and 2C). We also observed that the n_{ear} values decreased followed by precipitation events at SGP (e.g., October 2nd

450 – 5th, 9th – 10th, and 24th – 25th in 2019). Nevertheless, for our study period and 6-hour time-averaged measurements, there was a statistically insignificant correlation between precipitation amount and n_{ear} (Spearman’s rank-order correlations, ρ , of -0.22 at $p < 0.05$). Likewise, our ENA data also indicated a statistically insignificant correlation between precipitation amount and n_{ear} ($\rho = -0.3$ at $p < 0.05$).

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3.2. Online Ice-Nucleating Particle Concentrations

Shown in Figure 3 is the comparison of online $n_{\text{INP}}(T)$ from two sites for similar freezing temperatures and measurement time ranges. The time series of 6-hour averaged $n_{\text{INP}}(T)$ from SGP with a temperature resolution of 1 °C is shown in Figure 3A, with the color of each point corresponding to the freezing temperature. Figure 3B displays the time series of 6-hour averaged $n_{\text{INP}}(T)$ from ENA with a temperature resolution of 1 °C. For both sites, the $n_{\text{INP}}(T)$ data are displayed for freezing temperatures above -31 °C, where we warrant more than 77 data points of 6-hour averaged $n_{\text{INP}}(T)$ during our study periods. It should be noted that the apparent lack of low-temperature INPs at SGP in the middle of the sampling period is due to the intended measurements at above -20 °C. Due to the precipitation observed during October 24th – 25th (Figure 2C), there was a measured decrease in INPs active at temperatures below -25 °C just prior, from October 25th – 27th, 2019.

The low-temperature INPs measured at ENA during the same time of year show less variability, with a maximum 6-hour average (\pm standard deviation) at -30 °C of $161.0 \pm 25.3 \text{ L}^{-1}$. For SGP, a maximum 6-hour averaged $n_{\text{INP}}(-30 \text{ °C})$ was $210.0 \pm 44.2 \text{ L}^{-1}$. The highest observed freezing temperature for detecting INPs at SGP and ENA was -5 °C and -10 °C at SGP and ENA, respectively. The statistical limitation and validity of the n_{INP} measurement at high-temperatures by PINE-3 are discussed in SI Section S10. While the usage of n_{INP} data above our limits is possible, it deserves more discussion and analysis, and we only report the INP data validated by our tests in this paper. Nevertheless, we note that the 6-hour time averaging of n_{INP} data helps to lessen the detection limit for approximately an order of magnitude ($\approx 0.03 \text{ L}^{-1}$) at both ENA and SGP while the lowest n_{INP} detection limit for individual expansion is operationally limited to $1/V_{\text{em}}$ (0.21 L^{-1} and 0.22 L^{-1} for SGP and ENA, respectively - see Eqn. 1).

The measurements at SGP and ENA were made in different years. Regardless, the patterns in $n_{\text{INP}}(T)$ can still be compared as representative of the entire autumn season. When comparing

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the median $n_{\text{INP}}(T)$ from October – November for both locations (also refer to Table S7), it is apparent that $n_{\text{INP}}(T)$ at SGP is consistently higher than $n_{\text{INP}}(T)$ at ENA at all measured temperatures. The observed difference in $n_{\text{INP}}(T)$ can be in part attributed to the difference in median n_{aer} .

485 Figure 4 shows the 6-hour average $n_{\text{INP}}(T)$, INP activated fraction ($I\text{AF} = n_{\text{INP}}(T)/n_{\text{aer}}$), and $n_s(T)$ ($= n_{\text{INP}}(T)/S_{\text{aer}}$) at selected temperatures (-15 °C, -20 °C, -25 °C, and -30 °C). Despite the substantial difference in n_{INP} ($n_{\text{INP,SGP}} \gg n_{\text{INP,ENA}}$ seen in panels A and D), it appears that $I\text{AF}$ s at -20 °C and -25 °C are very similar for ENA and SGP (\approx in the order of 10^{-5} to 10^{-6} ; see panels B and E). Moreover, $I\text{AF}$ interestingly tends to be higher at -30 °C at ENA with a median $I\text{AF}(-30$
490 °C) of approximately 4.6×10^{-5} than SGP ($\approx 1.7 \times 10^{-5}$) while we cautiously note that high variability in $n_{\text{INP}}(-30$ °C) and the aforementioned, intended high-temperature measurements at SGP may play a role in this trend. Likewise, our $n_s(T)$ results also exhibit unique trends. The $n_s(-30$ °C) median of $\approx 7.7 \times 10^8 \text{ m}^{-2}$ is substantially higher at ENA than SGP ($\approx 1.2 \times 10^7$) although we note that different surface estimation methods were used at two sites (Section 2.4). At the
495 freezing temperature of -20 °C, The relative significance of n_s at ENA (median $\approx 2.1 \times 10^7 \text{ m}^{-2}$) is even more obvious as compared to the $n_s(-20$ °C) median at SGP ($\approx 4.1 \times 10^5$). The observed $I\text{AF}$ and n_s trend suggests that (1) $n_{\text{INP}}(T)$ does not necessarily scale to n_{aer} and S_{aer} (and vice versa) and (2) aerosol population in ENA was found to generate more INPs active at low temperatures, which represents a unique finding of this study.

500 At SGP, we observed the n_{INP} values decreased followed by precipitation events while $I\text{AF}$ and n_s remained consistent around the median values, implying that the overall immersion freezing efficiencies of aerosols at SGP remained the same in our study period. Furthermore, for our study period and 6-hour time-averaged measurements, there was a statistically insignificant correlation between precipitation amount and n_{INP} ($|\rho| \leq 0.12$). Similarly, our ENA data also indicated a
505 statistically insignificant correlation between precipitation amount and n_{INP} ($|\rho| \leq 0.08$).

Figure 5 shows the 6-hour averaged PINE-3-measured $n_{\text{INP}}(T)$ and $n_s(T)$ spectra as a function of freezing temperatures (1 °C resolution) as box plots from SGP and ENA. As seen in Figure 5A, the data from SGP can be compared with previously collected $n_{\text{INP}}(T)$ data as reported by DeMott et al. (2015) for April-June 2014. It becomes apparent that the data collected in this
510 study is comparable to data collected in the spring to early summer season 2014.

Although there are no previous studies reporting long-term $n_{\text{INP}}(T)$ at ENA, in Figure 5C, we have compared the data to all other studies reporting $n_{\text{INP}}(T)$ in locations with strong Atlantic Ocean influence (Wilbourn et al., 2023; Figure in SI_Sect_S1_Module_2 and references therein). The $n_{\text{INP}}(T)$ range for these studies from the Atlantic Ocean is much larger than the range reported at SGP, potentially due to either differences in sample techniques or differences in $n_{\text{INP}}(T)$ between the seven locations. By comparing previous studies to our current ENA data, we can conclude that our data falls within the range of $n_{\text{INP}}(T)$ reported by them.

Figures 5B and 5D show the $n_s(T)$ spectra, as well as the exponential fits. Following Li et al. (2022), we computed $n_s(T)$ parameterizations that fit the median values of the log-normal $n_s(T)$ distribution as a function of freezing temperatures as follows:

$$n_s^{\text{SGP}}(T) = \exp\left(23.46 \times \exp\left(-\exp(0.041 \times (T + 12.90))\right)\right) + 2.10 \quad r = 0.99$$

$$-31 \text{ }^\circ\text{C} \leq T \leq -15 \text{ }^\circ\text{C} \quad [3]$$

$$n_s^{\text{ENA}}(T) = \exp\left(22.00 \times \exp\left(-\exp(0.105 \times (T + 9.70))\right)\right) + 0.95 \quad r = 0.99$$

$$-31 \text{ }^\circ\text{C} \leq T \leq -20 \text{ }^\circ\text{C} \quad [4]$$

The comparison between the $n_s(T)$ spectra from this study and reference spectra shown in Figure 5 suggests that the immersion freezing efficiencies of aerosols collected at the ground-level in SGP and ENA are primarily lower than desert dust studied in Ullrich et al. (2017). This outcome was expected as the aerosol population at both sites was presumably not purely composed of desert dust. While a partial overlap of our $n_s(T)$ with illite NX (mineral dust proxy) and microcrystalline cellulose (MCC; non-proteinaceous organic surrogate) spectra is seen for both SGP and ENA data in a few temperature bins towards the upper end, the reference spectra of these compositions cannot solely explain the $n_s(T)$ trends from SGP and ENA at freezing temperatures approximately below $-22 \text{ }^\circ\text{C}$ and $-25 \text{ }^\circ\text{C}$, respectively. The SSA $n_s(T)$ parameterization spectrum from McCluskey et al. (2018) shows a less active trend at least in part as compared to the SGP and ENA spectra, implying the aerosols collected at both sites are composed of a mixture of heterogeneous compositions that have a variety of freezing efficiencies. Without size-dependent composition, this cannot be assessed in this study.

Figure 6 shows a series of histograms displaying probability densities and relative frequency of 6-hour averaged $n_{\text{INP}}(T)$ and $n_s(T)$ data from PINE-3 with a temperature resolution of

1 °C for both sites. The Gaussian log-normal fit is shown for each degree binned data. As seen, the mode $n_{\text{INP}}(T)$ and $n_s(T)$ is reasonably comparable to our median $n_s(T)$ for our data with the given data density ($n > 77$) despite some inclusion of outliers at low $n_{\text{INP}}(T)$ and $n_s(T)$. For the $n_s(T)$ distributions, the fitted $n_s(T)$ values from this study are also superposed for each histogram to show reasonable agreement with the median values of the log-normal $n_s(T)$ distribution.

3.3. Offline Ice-Nucleating Particle Measurements and INP Heat Sensitivity

The $n_{\text{INP}}(T)$ measured from filters gives values at temperatures higher than the operating temperature of PINE-3 due to the larger air sample volume (listed in Tables S5 and S6). At the same time, the temperature range also overlaps with the range above -25 °C measured with PINE-3, allowing for comparison of the two techniques.

Figure 7 summarizes the results of offline INP measurements, represented by $n_{\text{INP}}(T)$ box plot and freezing spectra, as well as associated heat-treated INP experiments, from the two sites. The $n_s(T)$ spectra are not shown for the offline results here since the time-averaged $n_s(T)$ over our prolonged aerosol sampling intervals for offline INP analysis (several days) could be misleading to discuss the atmospheric implications. As shown in Figure 7, the aerosol particle samples collected at ENA ($n = 18$) showed a lower $n_{\text{INP}}(T)$ at all temperatures when compared with SGP ($n = 21$), confirming the pattern seen with PINE-3 measurements. As inferred from the box plots and associated freezing spectra as a function of temperature, the average initial freezing temperature (\pm standard deviation) of samples collected at ENA (-12.4 ± 3.4 °C) was also lower than that of samples collected at SGP (-6.4 ± 0.7 °C), suggesting the terrestrial INPs active at high-temperatures at SGP were not present at ENA.

At SGP, the average $n_{\text{INP}}(-10$ °C) was approximately 10^{-1} INP L⁻¹, while at ENA n_{INP} of 10^{-1} INP L⁻¹ was generally observed at the freezing temperatures of below -20 °C and only 3 samples showed freezing activity even at -12 °C. This difference indicates the presence of a greater quantity of high-temperature freezing INPs at SGP, especially INPs active at above -10 °C, which may infer biogenic contributions as discussed below. It is also possible that due to the rarity of high-temperature INPs and the lower aerosol load at ENA, these INPs were present at levels below the detection limit of PINE-3 or a WT-CRAFT system.

The median heat sensitivity of ice-active aerosol particles is also shown in the box plots and associated individual freezing spectra for heat-treated samples (Figures 7B and 7D). Both

ENA and SGP had measurable ice nucleation activity above $-15\text{ }^{\circ}\text{C}$ in unheated samples, with all SGP samples having an initial freezing point above $-8\text{ }^{\circ}\text{C}$. However, once the samples were heated, only three samples at SGP and no samples from ENA showed ice nucleation activity at $-10\text{ }^{\circ}\text{C}$. This decrease in $n_{\text{INP}}(T)$ can be attributed to the degradation of heat-sensitive INPs in both samples, which are often referred to be of biogenic origin due to the heat sensitivity of known ice nucleation active proteins through taxonomic characterization (Hill et al., 2016; Daily et al., 2022). Only three of the 18 total filter samples from ENA showed any activation above $-12\text{ }^{\circ}\text{C}$ in the unheated samples, and none of the samples showed any activity above $-12\text{ }^{\circ}\text{C}$ once heated. Thus, the ENA samples exhibited a strong decrease in n_{INP} above $-12\text{ }^{\circ}\text{C}$ once heated.

As seen in Figure 7B, the samples from SGP showed a much greater decrease in total n_{INP} than ENA at all temperatures above $-15\text{ }^{\circ}\text{C}$, again indicating a high biogenic aerosol particle concentration in the INPs from SGP. It should be noted that samples from SGP generally had about an order of magnitude higher total n_{INP} than those measured at ENA, so some of the difference between the two measurements in Figure 7 is due to this inherent difference. However, even with SGP having a higher overall concentration, the decrease in absolute n_{INP} after heating the SGP samples is still larger than the change seen in samples from ENA (Figure 7D).

The heat-sensitive INPs may have come from nearby SGP, as the sampling site was surrounded by agricultural land and thus fertile soil dust, or may have been transported from further away. It is calculated that the majority of INPs at SGP were terrestrial in origin based on the back trajectory analysis (see Section 3.6). Further, chemical analysis of both the bulk aerosol particle population and individual particles is discussed in Section 3.5 to confirm the nature of the INPs at the two stations.

3.4. Comparing Online and Offline INP Measurements

Figure 8 shows the comparison of online and (non-treated) offline median $n_{\text{INP}}(T)$ spectra. The online spectra from SGP ($-31\text{ }^{\circ}\text{C} \leq T \leq -15\text{ }^{\circ}\text{C}$) and ENA ($-31\text{ }^{\circ}\text{C} \leq T \leq -20\text{ }^{\circ}\text{C}$) are time-averaged for 48-hour and 72-hour, respectively, to roughly match with the aerosol sampling time intervals for the offline INP analysis. The offline spectra from SGP ($-24\text{ }^{\circ}\text{C} \leq T \leq -5\text{ }^{\circ}\text{C}$) and ENA ($-25\text{ }^{\circ}\text{C} \leq T \leq -12\text{ }^{\circ}\text{C}$) are superposed in Figure 8 for the comparison.

A good agreement between online and offline n_{INP} measurements is observed at SGP. Table S7 also provides the median number concentration measured with each technique. For example,

605 the SGP filters sampled $2.33 \pm 0.50 \text{ L}^{-1}$ INPs active at $-20 \text{ }^\circ\text{C}$ (measured with INSEKT), and PINE-3 measured a median n_{INP} of $1.90 \pm 0.21 \text{ L}^{-1}$ at the same temperature. In contrast, for the ExINP-ENA campaign, when the concentration of INPs measured with PINE-3 is compared with the concentration of INPs measured with offline techniques at the same temperature range, it becomes apparent that there are 1-2 orders of magnitude discrepancies between two datasets. The observed difference is far outside of the range of estimated uncertainties. As shown in Table S7, WT-CRAFT measured the median n_{INP} of 0.02 INP L^{-1} at ENA for a temperature of $-20 \text{ }^\circ\text{C}$, while 610 PINE-3 measured $0.40 \pm 0.03 \text{ L}^{-1}$. This observed discrepancy between PINE-3 and WT-CRAFT data is likely due to the aerosol sampling efficiency on filters or a property inherent to the aerosol particle population at ENA, although elucidation of this property is difficult with current data.

It is noteworthy that the sampling flow generally decreased over time, and the relative sampling flow deviation measured at the beginning and end of each sampling was on average (\pm standard error) larger at ENA ($27.9 \pm 3.0\%$) than that at SGP ($5.1 \pm 2.3\%$), which might hint to a decreased sampling efficiency at ENA towards the end of the sampling period. The larger deviation observed at ENA than at SGP is also presumably due to longer sampling intervals (typically ≈ 3 days; see Table S5) as compared to SGP (≈ 2 days; see Table S6), but the overall impact on $n_{\text{INP}}(T)$ deviation is not yet known.

620 Rinaldi et al. (2021) and DeMott et al. (2018) saw discrepancies between online and offline measurements and gave several reasons for this. Given that our samples were collected through similar inlets and onto the same filter sampling substrate, and yet samples from SGP generally did not show a mismatch between PINE-3 and filter-based samples, the reason for the discrepancy is likely to be due to an inherent aerosol property or the environmental conditions rather than due to the measurement method. The filter samples were collected concurrently with the PINE-3 measurements, but the on-line PINE-3 measurements do not involve storing the sample for any length of time as the WT-CRAFT and INSEKT measurements do. However, there is no correlation between the length of storage time of samples and n_{INP} measured in the samples (Vepuri et al., 2021). There was a generally higher concentration of INPs measured with INSEKT than with WT-CRAFT, but a previous study compared WT-CRAFT and INSEKT and concluded that their results 630 are comparable when the same sample is examined with each method (Hiranuma et al., 2021).

The same PINE-3 instrument was used for measurements at ENA and SGP. This suggests that there is a difference in the ability of WT-CRAFT and PINE-3 when detecting the ice

nucleation ability of aerosol particles with different sizes and certain chemical compositions. The sampling efficiencies for different ranges of particle sizes and the impact of particle size on offline ice nucleation analyses are discussed in Li et al. (2023). One possibility regarding chemical compositions is that, although storage time in a -20 °C freezer might not have impacted n_{INP} measured from filters substantially (Beall et al., 2020), any degradation of ice-active material occurred uniformly across the filter samples before the filters reached the storage site several thousand kilometers from the sampling site at ENA. Another possibility is that PINE-3 is capable of detecting freezing modes other than immersion freezing, while the WT-CRAFT method is only sensitive to INPs active during immersion-mode freezing processes. Möhler et al. (2021) reported that PINE-3 is capable of detecting pore condensation freezing and deposition freezing processes. These freezing modes may be seen when the chamber is supersaturated with respect to ice yet under a water subsaturated condition. Thus, it is possible that the much larger discrepancy between online and offline measurements at ENA, when compared to the negligible discrepancy at SGP, is due to PINE-3 detecting additional freezing modes that are more prominent at ENA than SGP. For instance, the deposition mode was missing in offline analyses. However, as all previous work at both sites has focused on immersion-mode freezing processes, this remains an area of uncertainty that could be examined by future researchers.

A difference in overall aerosol composition could also explain the apparent mismatch between the two sites. The samples from ENA contain much larger amounts of chloride (see Section 3.5) and, due to the dominance of marine material, could contain more salts overall. While these salt-containing particles could act as INPs if they also contained ice-active material (as salt alone is a poor immersion-mode INP), both of the offline methods employed in this study involve suspending aerosol particles in clean water. This suspension process is not present in PINE-3 but would necessarily dissolve any soluble material that could potentially contain ice-active sites on the surface of the particles. Removal of ice-active sites following dissolution could explain the lower $n_{\text{INP}}(T)$ seen in filter samples from ENA but not SGP, which has a lower contribution from marine sources.

3.5. Aerosol Composition

Figure 9 summarizes the ACSM composition fractions from ExINP-SGP and ExINP-ENA campaigns. Chemical composition data is available for the last 15 days of the autumn period at

665 ENA and the entire sampling period at SGP. The ACSM data has been classified into four
categories that include sulfate, chloride, nitrate, and organics. As seen in the figure, an average
relative abundance of chloride and sulfate (\pm standard error) are substantially higher at the marine
influence predominant ENA site (0.11 ± 0.01 and 0.41 ± 0.01 , respectively) than terrestrial SGP
($0.01 \pm 0.00_1$ and $0.12 \pm 0.00_5$, respectively). In contrast, at the SGP site, a notably high total
670 organic fraction of 0.65 ± 0.01 , as well as a high nitrate fraction (0.13 ± 0.01), were observed as
compared to the ENA site (0.45 ± 0.01 and $0.03 \pm 0.00_1$, respectively).

The average chloride concentration at ENA was much higher than the concentration at SGP
($0.14 \pm 0.01 \mu\text{g m}^{-3}$ and $0.03 \pm 0.002 \mu\text{g m}^{-3}$, respectively). Although chloride may come from
anthropogenic sources including HCl and other reactive species, in a site located far from major
675 anthropogenic chloride sources and directly next to the ocean, it would be expected that the
chloride source is predominantly marine (Ovadnevaite et al., 2012). In contrast, most of the
chloride at SGP could be expected to come from transported anthropogenic material, and the lack
of marine-sourced salts provides an explanation for the much lower overall chloride concentration
(Jimenez et al., 2009).

680 The average total organic concentration at SGP was $1.16 \pm 0.06 \mu\text{g m}^{-3}$, while it was 0.75
 $\pm 0.14 \mu\text{g m}^{-3}$ at ENA. This higher organic concentration could in part explain the overall higher
 n_{aer} at SGP than ENA (Figure 2) although the source of organic aerosols, as well as primary vs.
secondary speciation, is unknown at this stage.

The pie charts in Figure 9 display the composition data for selected high *IAF* periods at
685 each site. We used both *IAF*(*T*) and n_s (*T*) as ice nucleation efficiency indexes to select high or low
INP periods in this study. For the given INP dataset from SGP, the high INP episodes were
identified by extracting periods when the 6-hour time-averaged *IAF* and n_s values all exceed their
medians at -20, -25, and -30 °C at each study site (Figure 4). In contrast, the low INP episodes are
represented by the time when all the *IAF* and n_s at the three temperature values fall less than their
690 medians at SGP. We found 10 periods as high INP episodes and 11 low INP episodes. A list of the
identified high-low INP periods is summarized in Table 1 along with composition fractions and
ice nucleation efficiency parameters.

For ENA, because the ACSM data was available only from 11/13/2020, the high INP
episodes were identified by extracting periods when the available 6-hour time-averaged *IAF* and
695 n_s values exceed their medians at -20, -25, and -30 °C from 11/13/2020-11/30/2020. Likewise, if

no available *IAF* and n_s values exceed the medians for the same time interval, the data at the given time is considered a low INP period. For ENA, we identified 14 data points each as high INP period and 9 low INP period (see the ACSM rows in Table 1).

700 Interestingly, the increase in an average (\pm standard error) organic fraction in ACSM data coincided with low INP cases (i.e., the suppression in freezing efficiency) at both ENA (0.55 ± 0.02) and SGP (0.71 ± 0.04) whereas high INP periods exhibited a lower organic fraction to the campaign average at ENA (0.41 ± 0.06) and SGP (0.65 ± 0.03). However, this observation does not rule out the role of organics in atmospheric ice nucleation, and the detailed characterization of aerosol composition that triggers freezing is necessary for example by assessing INP residuals
705 (Knopf et al., 2018).

As can be seen in Figure 9, the relative increase in sulfate fraction (average \pm standard error for SGP from 0.11 ± 0.01 to 0.15 ± 0.02 ; for ENA from 0.34 ± 0.05 to 0.49 ± 0.02) counterbalances and virtually offsets the decrease in total organics at both sites for our study periods. The exact source of sulfate is unknown, and the aerosol source identification is beyond
710 the scope of this measurement report, yet the air mass back trajectory during the high and low INP periods is discussed in Section 3.6. There may have been minor contributions of marine aerosols at SGP (as indicated by low but non-zero chloride concentrations measured with the ACSM), but the non-refractory organics present at SGP are more likely to be continental than marine, due to the long distance traveled by any marine aerosols that reach the site and the potential for mixing
715 with transported continental organics during this transportation process. The chloride concentration at ENA was more than an order of magnitude higher, indicating a much stronger marine signal, while the organic concentration was only slightly lower. To reach the sampling site air masses must spend several days or longer over continental regions, including passing over the Great Plains region, a known dust source. For this reason, dust and local soil dust are considered
720 the major aerosol types reaching SGP based on both our back trajectories and previous studies (Knopf et al., 2021; DeMott et al., 2015).

3.6. Air Mass Trajectories, Aerosol Sources, and INP Abundance

HYSPLIT back trajectory origins and air mass fractions over open water, land, and ice surfaces
725 are shown in Table 2. Overall, both SGP and ENA showed $>93\%$ of trajectories originating from non-Arctic locations south of 66°N . The time fraction of air mass over land, especially North

America, accounted for >96% in SGP. Contrarily, ENA showed >96% open water influence in air mass trajectories and notably more maritime air mass origin, especially the Atlantic Ocean.

730 The approximate maximum age of the air mass can be determined from the rainfall amount along the backward trajectory (Gong et al., 2020b). For this study, the air mass age was calculated as assumed to be either 96 hours prior to the trajectory starting time or one hour prior to the sum of rainfall exceeding 7 mm. Using this method, the average air mass age (\pm standard error) at SGP at inlet height was 80.0 ± 1.9 hours, while the average air mass age at ENA (also at inlet height) was slightly longer (82.4 ± 1.7 hours). There is not a large difference between the air mass ages at
735 the two sites, but an appreciable amount of rainfall along the air mass backward trajectories is found at both sites, implying the importance of considering wet deposition when determining air mass origins, as both sites would have measurably different and longer air mass trajectories if wet deposition were not considered.

At ENA, back trajectories at inlet height show and confirm the clear marine influence
740 indicated by the high levels of chloride, with at least 75% of trajectories originating from the Atlantic Ocean. The next most common source was North America (>8%). In contrast, no air masses from SGP originated in the Atlantic. A small contribution of maritime origin from the Pacific Ocean (3.8%) and the Gulf of Mexico (4.9%) was observed at SGP. However, it can be observed that air masses originating in the Pacific Ocean spent time over North America to reach
745 SGP, so they cannot be considered solely marine, unlike air masses from the Atlantic Ocean at ENA, which spent their entire lifetime over marine conditions.

Tables 1 and 2 also show the comparison between all back trajectories and the air mass trajectories during high or low INP episodes. As demonstrated in Section 3.5, the high INP episodes were identified by extracting periods when the 6-hour time-averaged *I_{AF}* and *n_s* values
750 all exceed their medians at -20, -25, and -30 °C at each study site for our study periods (*n* = 10 for SGP and *n* = 7 for ENA). In contrast, the low INP episodes are represented by the time when all the *I_{AF}* and *n_s* at the three temperature values fall less than their medians at SGP (*n* = 11) and ENA (*n* = 13). Back trajectories of air masses corresponding to these high and low INP times are displayed in Figure 10. For ENA, similar trajectory figures, as well as tabular results, from high
755 and low INP times specifically used for the ACSM analysis (Section 3.5) are reported in SI Section S14.

A summary of back trajectory analyses and plots are given in Figure 10. For SGP, a total of 10 out of 184 trajectories are considered as high INP trajectories and displayed in Figure 10B along with their dates and times in a legend. The terrestrial contribution originating from the central area of the North American continent is a notable source of high INP trajectories at SGP. Figure 10C shows back trajectories of air mass approaching SGP during low INP episodes. With the exception of one air mass originating in the Pacific Ocean, SGP does not exhibit any unique back trajectory patterns yet the short air mass travel distance of 1719.5 ± 264.3 km during the low INP episodes on average (\pm standard error) as compared to the high INP episodes (2150.6 ± 207.6 km) can be explained by precipitation and associated wet scavenging.

At ENA, 13 air mass trajectories out of 244 trajectories are considered low INP episodes (Table 1). As seen in Figure 10F, at the ENA site, low INP episodes coincide with air mass originating from the coastal region of the North American Atlantic and contribution of the north of 66° latitude region from the Arctic Ocean accounting for 23.1% as compared to other trajectories. While the exact source of INPs from high latitudes is uncertain, previous studies suggest that open water and pack ice can be the source of aerosol particles in the Arctic (Beck et al., 2021; Baccarini et al., 2020; Park et al., 2020). Several previous studies also postulated the influence of transported biomass-burning material from North America at the ENA site (Wang et al., 2021a; Zheng et al., 2020).

On the other hand, high INP episodes at ENA ($n = 7$) show 100% contributions of air masses from the Atlantic Ocean with a shorter average (\pm standard error) travel distance of 1667.6 ± 262.1 km as compared to the other case (2860.7 ± 293.1 km, Figure 10F). As discussed in Section 3.2, maritime SSAs are less active as INPs as compared to terrestrial dust particles. Since our back trajectory pathways show the land contribution only before approaching the ENA site, a portion of the ENA aerosols and INPs may be from material transported from local terrestrial sources near ENA for local air masses as indicated by back trajectories for our study period in 2020. While there are no direct long-term measurements of dust during ExINP-ENA, a high abundance of dust-containing particles at ENA has been reported in the previous study at ENA (Knopf et al., 2022).

We did not observe any unique wind properties (i.e., direction and wind speed) measured at each observatory corresponding to high or low INP episodes for our study period at both sites (Figures 2C and 2F). The correlation between wind direction and n_{INP} is low at SGP ($\rho < 0.11$ at p

< 0.05) and ENA ($\rho < 0.14$ at $p < 0.05$). The observed wind speed also exhibits relatively low correlation to n_{INP} at SGP ($\rho < 0.33$ at $p < 0.05$) and ENA ($\rho < 0.15$ at $p < 0.05$).

790 **4 Summary and Outlook**

This study compares aerosol particles and INP measurements from two contrasting sites, SGP and ENA, which represent terrestrial and marine environments, respectively. While further investigation of physicochemical properties of INPs is necessary, our measurement observations suggest that both terrestrial and marine influences affect the abundance of INPs in air masses reaching SGP and ENA. The overall online $n_{\text{INP}}(T)$ at SGP was approximately three times higher than at ENA. Although n_{aer} and S_{aer} at SGP were also larger than n_{aer} and S_{aer} at ENA, the increased aerosol concentrations at SGP alone did not explain the higher $n_{\text{INP}}(T)$ at SGP as we found no reasonable correlation between n_{aer} and $n_{\text{INP}}(T)$ ($|\rho| < 0.23$ at $p < 0.05$). On the other hand, the ice nucleation efficiencies (i.e., I_{AF} and n_{s}) estimated for the SGP case are substantially lower than those for the ENA case.

We observed that INP concentrations from ENA are not sensitive to the heat treatment, but the heat sensitivity is noticeable at high-temperature conditions for INP concentrations measured for the samples from SGP. No INPs were found at temperatures above -10 °C after the heat treatment whereas the immersion freezing was detected at -5 °C for one non-heated sample from SGP. Heat sensitivity is often attributed to organic and/or biogenic material, which can be from soil dust at SGP. In contrast, samples from ENA may contain a higher proportion (but not a higher number concentration) of non-heat labile particle type than samples from SGP while they may still contain organic materials. In the future, the hydrogen peroxide treatment for aerosol particle samples for offline INP measurement, as well as the assessment of refractory organics, may be useful to understand the abundance of organic INPs (Perkins et al., 2019; Kulkarni et al., 2023).

Further, future studies could focus on assessing the long-term SGP-ENA measurement data and parameterizations offered in this report to guide immersion freezing schemes in models and examine an agreement (or disagreement) between measured and predicted INP abundance and properties within reasonable uncertainties (i.e., closure study, Knopf et al., 2021). Kulkarni et al. (2023) demonstrated the closure analysis of cloud condensation nuclei abundance and activation efficiency in relation to aerosol size distribution and chemical composition from SGP.

Exploring both the hygroscopicity from various ambient supersaturation conditions and INP at various temperatures could reveal the nature of aerosol sampled at SGP and ENA sites. Such understanding could help to better constrain the aerosol properties within the atmospheric models. It is apparent that organic material (as seen in samples from SGP) is capable of acting as INPs, but the type of INPs at ENA must be better understood by increasing both spatiotemporal sampling resolution and physicochemical sampling of individual INPs. These broad goals open up the possibility for and demonstrate the need for partnership and collaboration between different research groups to understand this complex problem.

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Data availability:

Original data created for the study will be available in the Supplement and at
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The supplement related to this article is available online at: www.atmospheric-chemistry-and-physics.net

850 Authors Contribution:

NH designed the concept of this collaborative research. EKW led the writing of the manuscript
with the support of all authors. The methodology was developed by OM, LL, KH, JN, and NH.
The onsite and remote measurements at SGP were conducted by HSKV and NH. The ENA
experiment was remotely conducted by EW and NH, followed by the initial onsite setup led by
855 LL. Offline INP measurements were supervised by KH and NH and contributed by CG, HSKV,
and EW. **Initial formal data analyses were led by EW, and the data analysis during the revision
was led by AP.**

Competing Interests:

The authors declare no conflict of interest.

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Figures

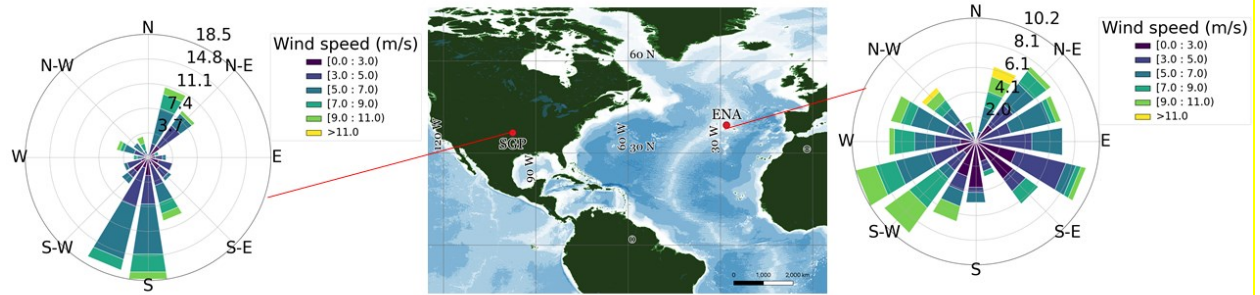


Figure 1: The two DOE ARM site locations: the SGP site is located in Oklahoma in the United States and the ENA site is located on Graciosa Island in Azores. The wind speed and direction distributions during the ExINP-SGP and -ENA campaigns are shown in wind roses. The color scale of wind roses represents the wind speed observed at ground level.

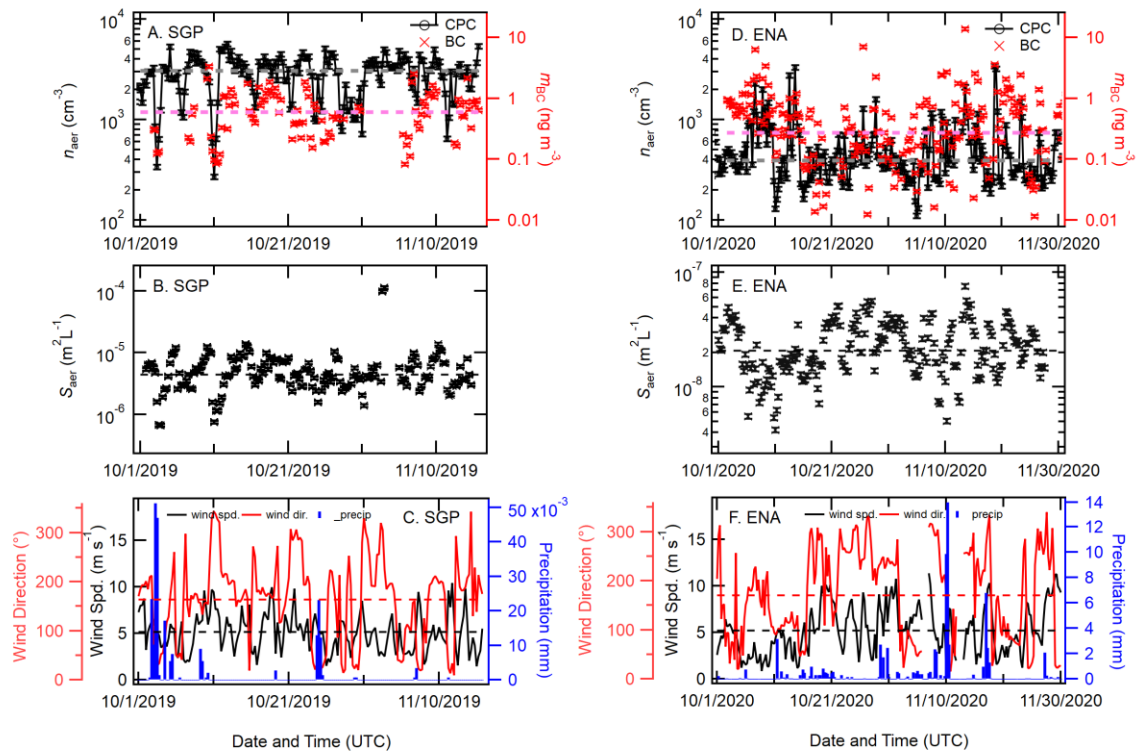


Figure 2: The 6-hour average total particle concentration (n_{aer} , cm^{-3} , shown with black dots), mass of black carbon (m_{BC} , ng/m^3 , red crosses), total surface area concentration (S_{aer} , $\text{m}^2 n_{aer} \text{L}^{-1}$, shown with black crosses), and meteorological (wind properties and precipitation measurements) at SGP and ENA. Data for the SGP study period (2019) is plotted in panel A-C, and data for the ENA study period (2020) is plotted in panel D-F. The measurement accuracy of aerosol and BC concentrations is expressed by inlet flow variability of 5% (Kuang, 2016). Dashed lines in each panel represent median values of individual measurements for our study periods.

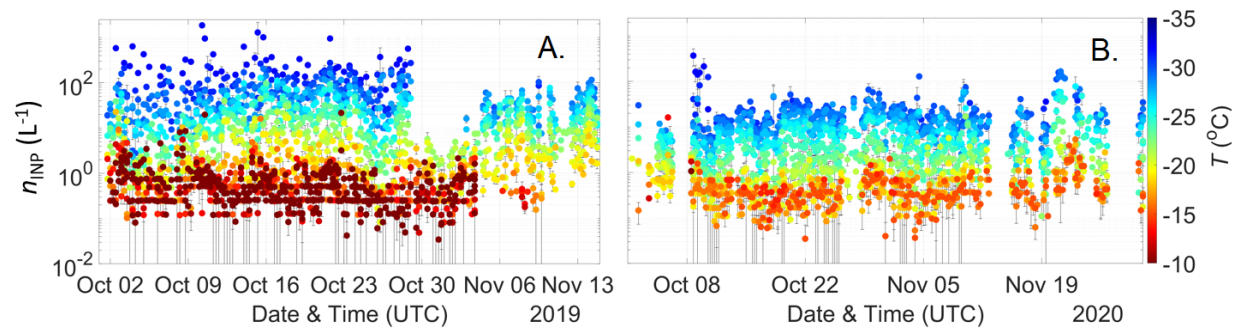


Figure 3: INP concentrations ($n_{\text{INP}}(T)$) measured at SGP (A) and ENA (B) with the PINE-3 system. Each point represents a 6-hour time-averaged concentration. The color scale indicates the measured freezing temperature. Individual data points are temperature binned for 1°C and rounded to the closest integer. The vertical error bars represent the standard error of time-averaged data.

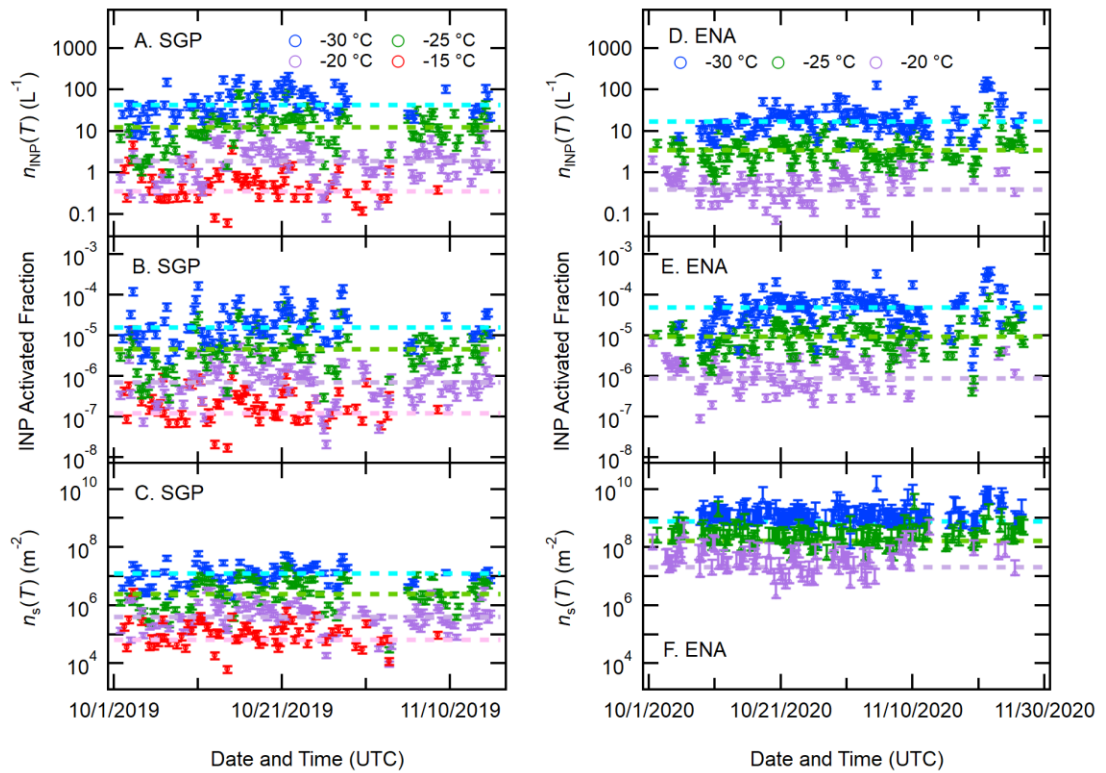


Figure 4: The 6-hour time-averaged $n_{\text{INP}}(T)$, IAF , and $n_s(T)$ at selected temperatures at SGP (A-C) and ENA (D-F). Dashed lines represent median values for the measured periods. Error bars in n_{INP} are represented by the systematic error ($\pm 20\%$). Errors in IAF are estimated as $\pm 21\%$ ($= \sqrt{20^2 + 5^2}$). Note: The 5% error is reported in Kuang (2016). Errors in $n_s(T)$ at SGP are estimated as $\pm 27\%$ ($= \sqrt{20^2 + 15^2 + 10^2}$). Note: The 15% and 10% errors stem from the manufacturer's report for SMPS and APS. Errors in $n_s(T)$ at ENA are estimated with $Q \pm [3-0.42]$.

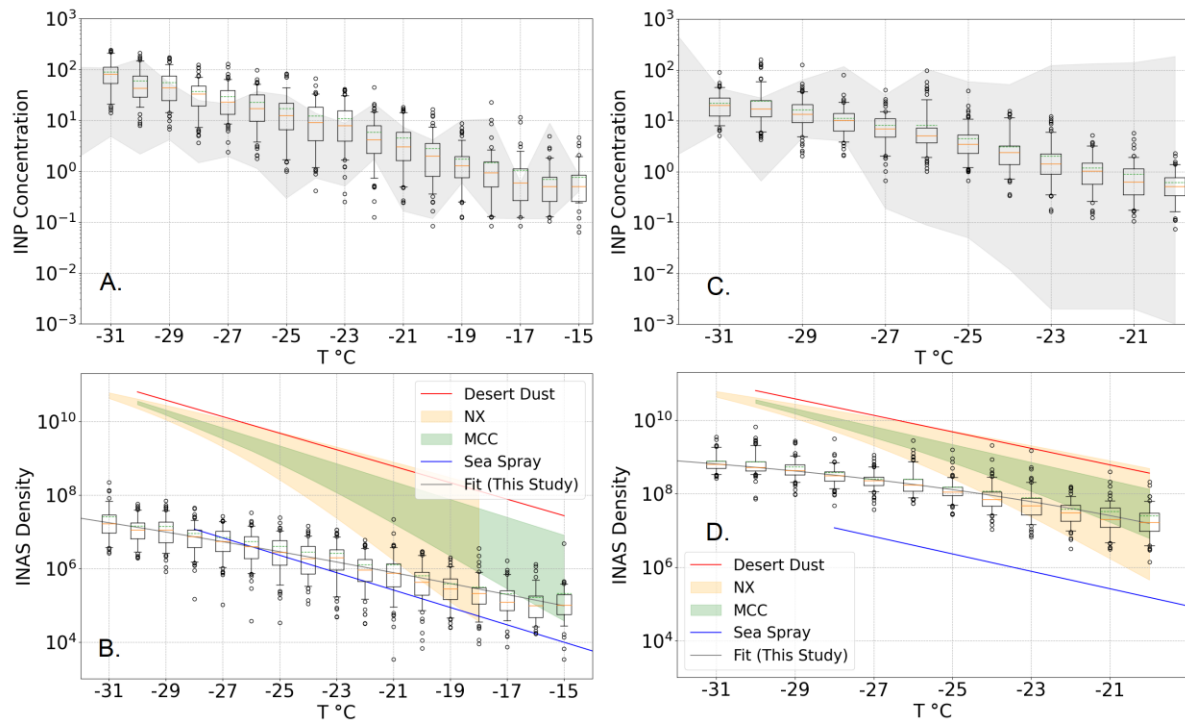


Figure 5: Box plot of the PINE-3 based $n_{\text{INP}}(T)$ and $n_s(T)$ spectra with a degree temperature bin for a statistically validated freezing temperature range at SGP (A-B; -15 to -31 $^{\circ}\text{C}$) and ENA (C-D; -20 to -31 $^{\circ}\text{C}$). Individual boxes display median (orange line), average (green line), 25% & 75% percentile (whiskers), and outliers beyond 5% & 95% percentile values. The grey-shaded area in Panels A and C shows the maximum and minimum $n_{\text{INP}}(T)$ measured by DeMott et al. (2015) for SGP and previous INP studies from marine dominant sites located in the Atlantic Ocean for ENA (see Wilbourn et al. (2023) for more information). The reference $n_s(T)$ spectra in Panels B and D are adopted from U17 (Desert Dust, -14 to -30 $^{\circ}\text{C}$, Ullrich et al., 2017), M18 (Sea Spray Aerosol, -20 to -28 $^{\circ}\text{C}$, McCluskey et al., 2018), H15a (illite NX, <-18 $^{\circ}\text{C}$, Hiranuma et al., 2015a), and H15b as well as H19 (MCC, <-15 $^{\circ}\text{C}$, Hiranuma et al., 2015b and 2019).

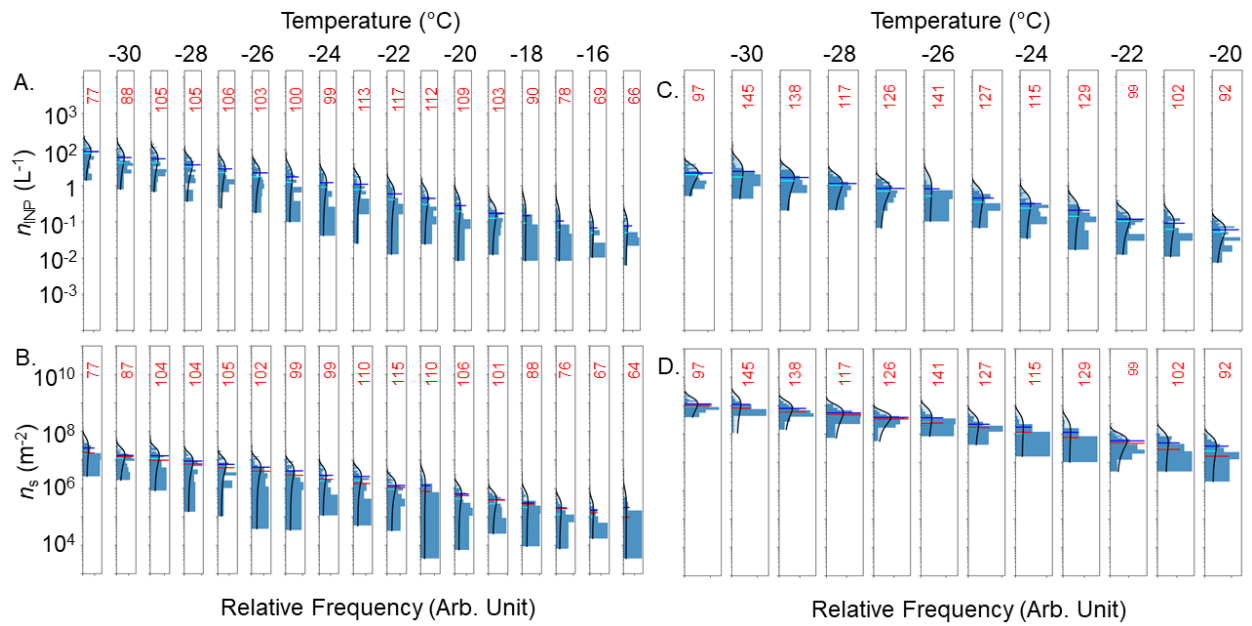


Figure 6: Histogram of the PINE-3 based $n_{INP}(T)$ and $n_s(T)$ Gaussian distribution with a degree temperature bin for a statistically validated freezing temperature range at SGP (A-B; -15 to -31 $^{\circ}\text{C}$) and ENA (C-D; -20 to -31 $^{\circ}\text{C}$). Individual data densities (# in red) and relative frequencies (Arbitrary Unit) for each degree are shown in each panel.

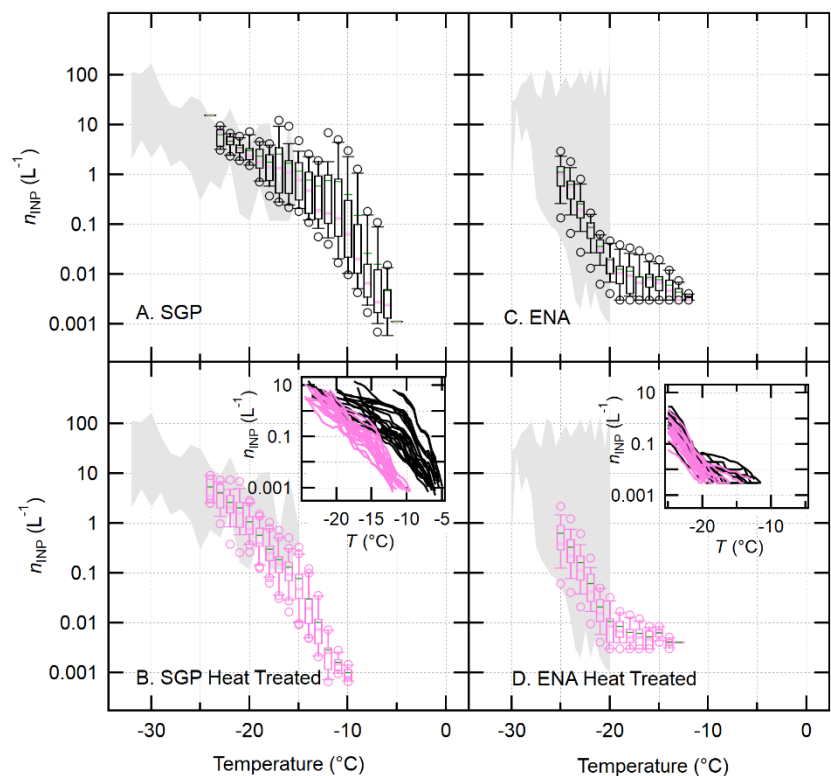


Figure 7: A summary of freezing spectra of both non-treated and heated samples from SGP (A-B) and ENA (C-D) is shown. The heat-treated n_{INP} spectra are shown for the SGP and ENA samples (B and D, respectively). The shaded areas represent previous n_{INP} max-min range adopted from Figure 5. A sub-panel in B and D shows individual spectra of non-treated and heated samples from each site.

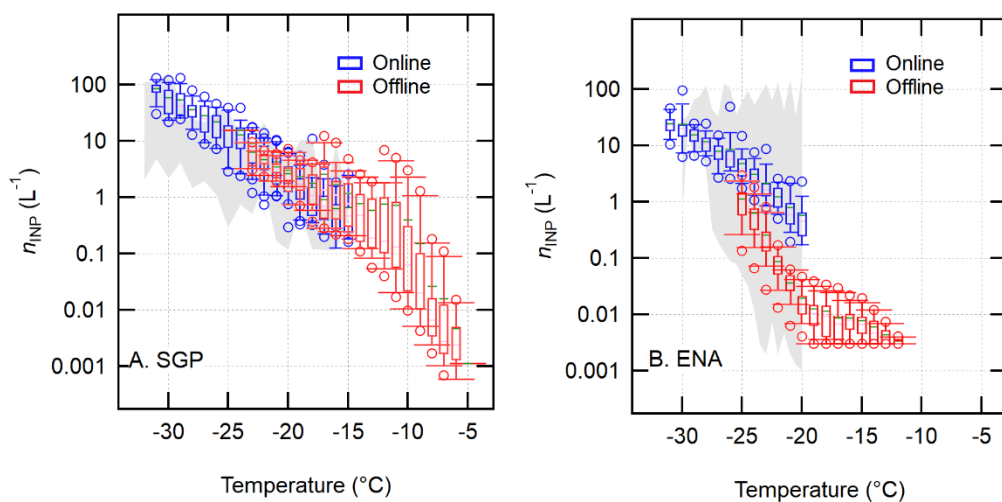


Figure 8. Blue and red box plots for the comparison of online vs. offline $n_{\text{INP}}(T)$ spectra from SGP (A) and ENA (B). The online PINE-3 spectra from SGP and ENA are time-averaged for 48-hour and 72-hour, respectively, to match with the aerosol sampling time intervals for the offline INP analysis. The offline spectra are all non-heated data. The structural description of individual boxes and grey-shaded areas are given in the Figure 5 caption.

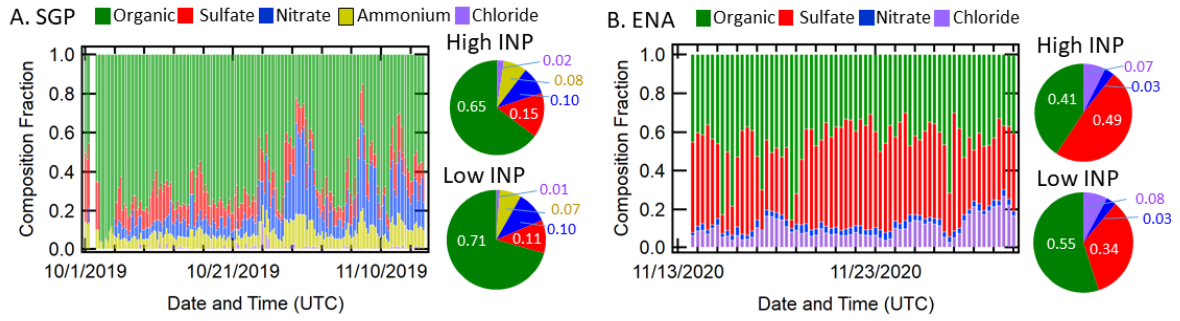


Figure 9: Summary time series of ACSM composition fraction at SGP (A) and ENA (B). The pie charts represent the relative composition of examined compounds during high INP and low INP periods.

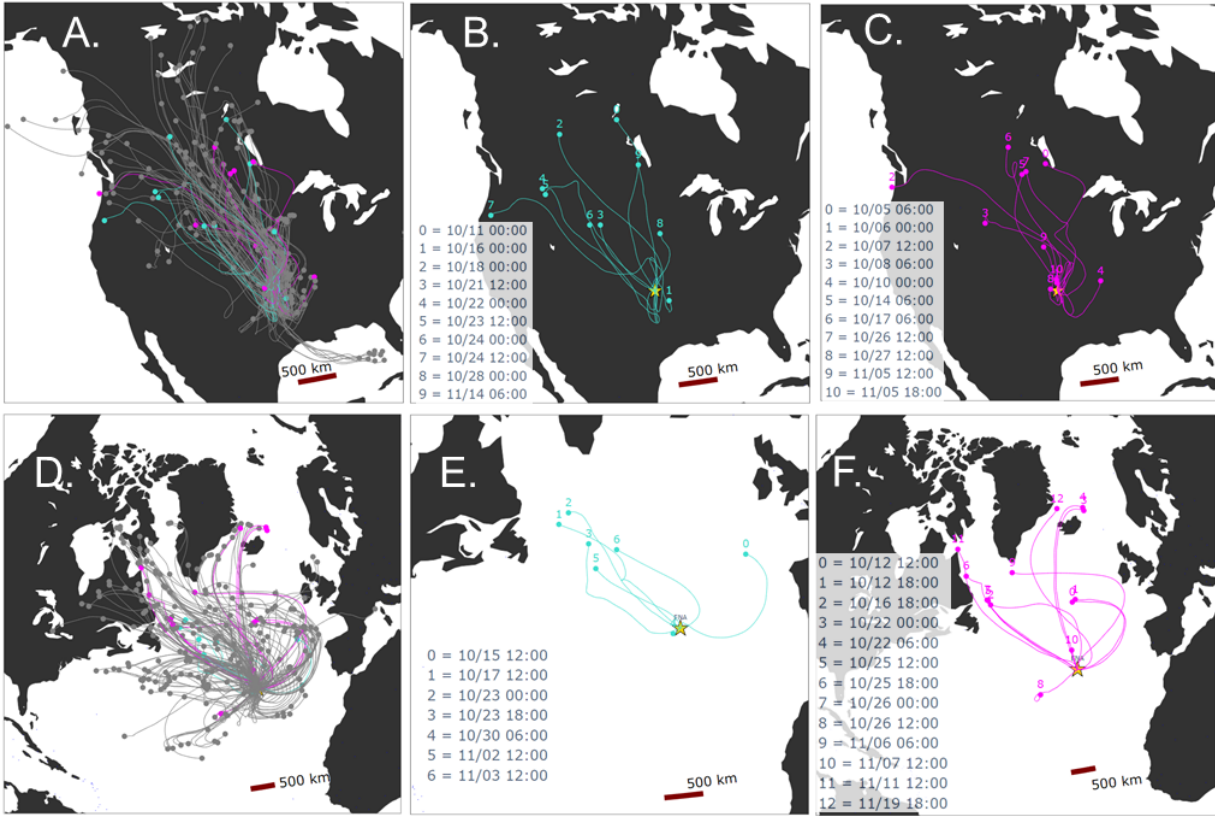


Figure 10: Air mass origins and back trajectories at the inlet height from SGP (A-C) and ENA (D-F). The air mass trajectories during high and low INP episodes are shown in blue and pink colors.

Table 2: Percentage of air masses originating from each location, as well as air mass time fractions over open water, land, or ice, determined from 96-hour HYSPLIT back trajectories (back trajectories may be younger than 96 hours if rainfall exceeded 7mm). At each site, each column represents air mass properties for all trajectories, high INP periods, and low INP periods. Back trajectories were calculated at an inlet height for each 6-hour sample period.

ORIGIN	SGP (2019)			ENA (2020)		
	All (N = 184)	High INP period (n = 10)	Low INP period (n = 11)	All (N = 244)	High INP period (n = 7)	Low INP period (n = 13)
North of 66° Latitude	1.6	0	0	5.7	0	23.1
Arctic Ocean	0.5	0	0	4.9	0	23.1
Atlantic Ocean	0	0	0	75.7	100	69.2
Europe	0	0	0	0	0	0
Greenland & Iceland	0	0	0	1.2	0	0
Gulf of Mexico	4.9	0	0	0	0	0
Latin America	0	0	0	0	0	0
Marginal Arctic Ocean	0	0	0	8.2	0	7.7
North America	90.8	100	90.9	8.2	0	0
Norwegian Sea	0	0	0	1.6	0	0
Pacific Ocean	3.8	0	9.1	0	0	0
Eurasia	0	0	0	0	0	0
Western Africa	0	0	0	0	0	0
Land	96.1	100	99.3	3.2	0	0
Open Water	3.9	0	0.7	96.6	100	98.9
Ice	0	0	0	0.2	0	1.1
Avg. Age (hour)	80.0	77.5	79.6	82.4	66.4	84.0
Avg. Distance (km)	1964.2	2150.6	1719.5	2525.6	1667.6	2860.7

Supporting Information (SI):

Measurement Report: **A comparison of ground-level ice-nucleating particle abundance and aerosol properties during autumn at contrasting marine and terrestrial locations**

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35 **S1 Instrumentation**

Many different instruments were used to take measurements at the Eastern North Atlantic (ENA) and Southern Great Plains (SGP) sites during the study period. **Table S1 lists the available instruments used in this study.** The methods, as well as abbreviations, are described in the main text, but the exact model, manufacturer, and variables measured are listed **in this table.**

40 **Table S1: A summary of instruments used in this study.**

Location	Instrument Description	Variables Measured	Model	Manufacturer	Main Text Section
ENA	Portable Ice Nucleation Experiment Chamber	INP concentration, n_{INP}	PINE-3	Bilfinger Noell GmbH	2.2.1
	WT-CRAFT	n_{INP}	n/a	West Texas A&M University	2.2.2
	Condensation Particle Counter ^[1]	Total aerosol concentration, n_{aer}	3772*	TSI, Inc.	2.3
	Particle Soot Absorption Photometer ^[2]	Black carbon concentration, m_{BC}	PSAP*	Radianc Research	2.5.2
	Integrating Nephelometer^[3]	Aerosol scattering coefficient, b_{sp}	3563*	TSI, Inc.	2.4
	Aerosol Chemical Speciation Monitor ^[4]	Chemical speciation	ACSM*	Aerodyne Research, Inc.	2.5.1
	Weather Transmitter ^[5]	Meteorological Conditions	WXT520*	Vaisala	2.3
SGP	Portable Ice Nucleation Experiment Chamber	n_{INP}	PINE-3	Bilfinger Noell GmbH	2.2.1
	INSEKT	n_{INP}	n/a	Karlsruhe Institute of Technology	2.2.2
	Condensation Particle Counter ^[6]	n_{aer}	3772*	TSI, Inc.	2.3
	Particle Soot Absorption Photometer ^[7]	m_{BC}	PSAP*	Radianc Research	2.5.2
	Merged Scanning Mobility Particle Sizer	Aerosol size distribution in mobility diameter	3936 & 3321*	TSI, Inc.	2.4
	Aerosol Chemical Speciation Monitor ^[9]	Chemical speciation	ACSM*	Aerodyne Research, Inc.	2.5.1
	Weather Transmitter ^[10]	Meteorological Conditions	WXT520*	Vaisala	2.3

*Part of Atmospheric Radiation Measurement and/or Aerosol Observing System data.

Data References

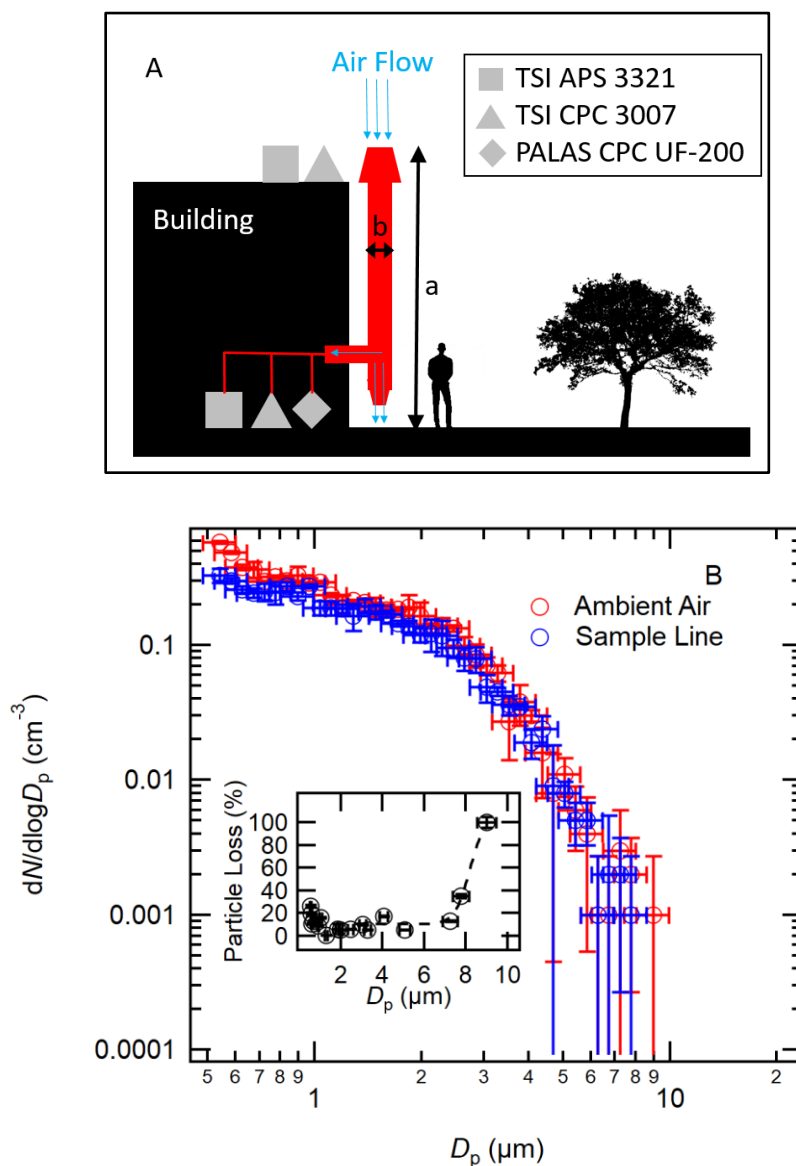
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- 70 [10] Atmospheric Radiation Measurement (ARM) user facility. 2016. Meteorological Measurements associated with the Aerosol Observing System (AOSMET). Southern Great Plains (SGP) Lamont, OK (Extended and Co-located with C1) (E13). Compiled by J. Kyrouac, S. Springston and M. Tuftedal. ARM Data Center.

S2 Inlet Loss Test

75 **Understanding what instruments measure or sample with known aerosol particle loss is important**
for any ambient aerosol measurements. For this reason, the loss test for the inlet used in ENA was
conducted in Canyon, TX on July 14, 2021, when typical dry, dusty, and southwestern wind
conditions around this region were observed. Figure S1A shows an experimental schematic of the
test. As seen in the figure, the loss of particles due to gravitational settling and diffusion loss for
80 the inlet used in ENA was quantified using an aerosol particle sizer, APS (TSI, model 3321), and
two condensation particle counters, CPCs (TSI, model 3007; Palas model UF-200). The inlet was
composed of a copper sampling inlet (3/8 inch outer diameter, 46-inch length) connected to a
vertical sampling stack (aluminum, 6-inch diameter, 5.5 m height). Two 90° bends were involved
in a copper tube one at an aerosol pickup port and another gentle bend prior to the suite of
85 instruments. An air outflow estimated at the bottom of this particle stack was on average ≈ 80
LPM. Measurements were made for several minutes each at the top of the 5.5 m tall quasi-laminar
stack inlet without any canopies and the bottom on the same day within an hour of each other
(14:52 to 15:53 Local Time). TSI CPC measured $9250.6 \pm 349.0 \text{ cm}^{-3}$ and $8539.3 \pm 88.2 \text{ cm}^{-3}$
during the measurements at the top and bottom of the inlet, respectively (average \pm standard
90 deviation). Similarly, UF-200 CPC also measured $9127.7 \pm 1417.5 \text{ cm}^{-3}$ and $8217.4 \pm 1185.6 \text{ cm}^{-3}$
at each location, respectively, ensuring that all measurements were carried out with similar n_{aer}
at least within the range of standard deviations. Figure S1B shows the APS-measured particle
distribution at the top of the inlet (in ambient air, red) and the bottom of the inlet (through the
sampling line, blue). The greatest particle loss was seen at sizes greater than $8 \mu\text{m}$ in aerodynamic
95 diameter, with 50% particle loss occurring at diameters above $8 \mu\text{m}$. Since the aerosol particle loss
for the Portable Ice Nucleation Experiment chamber (PINE) itself is about 50 % for particles with
an aerodynamic diameter of about $4 \mu\text{m}$ (Möhler et al., 2021), we conclude that inlet particle loss
is negligible at sizes of interest for ice-nucleating particle (INP) measurements in this study.

Detailed information on the inlet particle loss testing results at SGP can be found in the
100 Supplemental Information Figure ES12 and the associated section of Knopf et al. (2021). Briefly,
the 5.5 m high inlet was constructed similarly to the inlet at ENA, with an aluminum quasi-laminar
stack (6-inch diameter, 5.5 m height) connected to a copper sampling inlet with two 90° bent
sections (3/8 inch diameter, 98-inch length). Particle size distribution was measured with an optical
particle sizer (OPS, TSI model 3330) and CPC (TSI model 3007) at the top of the inlet and through

105 the inlet. Like the ENA inlet, loss of particles above 8 μm was observed. The loss of 20% of particles below 300 nm was attributed to diffusional loss.



110 **Figure S1:** Panel A shows an experimental schematic of the particle loss test through the ENA stack inlet ($a = 5.5$ m; $b = 0.1$ m). Particle loss through the inlet used at ENA. Each data point is shown \pm a 10.5% size uncertainty on the y-axis (Peters et al., 2006) and \pm the standard deviation of three measurements on the x-axis (20-second time average for each data point). A subpanel shows calculated particle loss as a function of aerodynamic particle diameter (D_p).

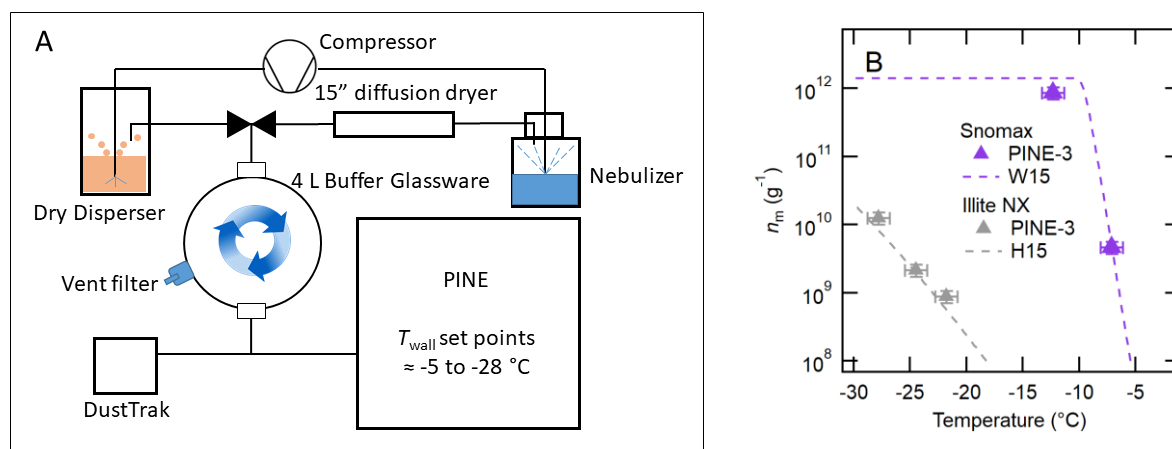
S3 PINE-3 Calibration

115 Validations and tests of the performance of the PINE system used in this study (Bilfinger Noell GmbH, version PINE-3) were conducted after its delivery to West Texas A&M University. Specifically, we examined the freezing efficiencies of known ice nucleation active materials in immersion mode (i.e., Snomax[®] and illite NX) to ascertain whether previous laboratory results are reproducible with PINE-3. The immersion freezing efficiency data by means of ice nucleation
120 active mass site density, $n_m(T)$, of Snomax[®] and illite NX are summarized in Wex et al. (2015, W15) and Hiranuma et al. (2015, H15), respectively.

Figure S2 A shows our experimental schematics to establish positive controls with known suspension and dry dispersed samples for PINE-3. Briefly, Snomax[®] suspension (0.1 wt%) was nebulized using LC SPRINT Familie nebulizer (PARI GmbH, 023G1110) for our first experiment
125 to examine immersion freezing in the temperature range from -5 °C to -15 °C. Before aerosol-laden air reached out to buffer glassware and downstream instruments, the air was passed through a homemade 15-inch length diffusion dryer packed with silica gels. For our second experiment, dry illite NX powder was dispersed into the downstream apparatus. To measure aerosol load in both experiments, 5-second time-resolved mass concentration measurements of particulate matter less
130 than 10 µm in diameter (PM₁₀) were conducted using DustTrak particulate monitors (TSI Inc., Model 8520) equipped with a PM₁₀ inlet. Aerosol mass concentration, measured by DustTrak, was kept at $\approx 1 \mu\text{g m}^{-3}$. It is noteworthy that the dew point temperature of PINE-3 was maintained at freezing temperatures in all test experiments to ensure water supersaturation conditions during each expansion run.

135 Figure S2 B shows the laboratory test results of heterogeneous freezing measured by PINE-3. As seen, a negligible deviation exists between our results and previous immersion freezing results. For instance, Snomax[®] heterogeneously froze at -7 °C as seen by other online INP instruments (Wex et al., 2015), verifying the PINE-3's applicability for high-temperature INP research. We also observed immersion freezing of illite NX at below -20 °C in PINE-3. Thus,
140 PINE-3 was successfully calibrated to heterogeneous freezing at the examined temperature range. In addition, PINE-3 was also calibrated to the homogeneous freezing at around -34 °C (data not shown). Briefly, ammonium sulfate aerosols, nebulized using a 0.1 wt% suspension sample, froze

at ≈ -34 °C in PINE-3, which is comparable to homogeneous freezing AIDA result (Benz et al., 2005; Möhler et al., 2003).

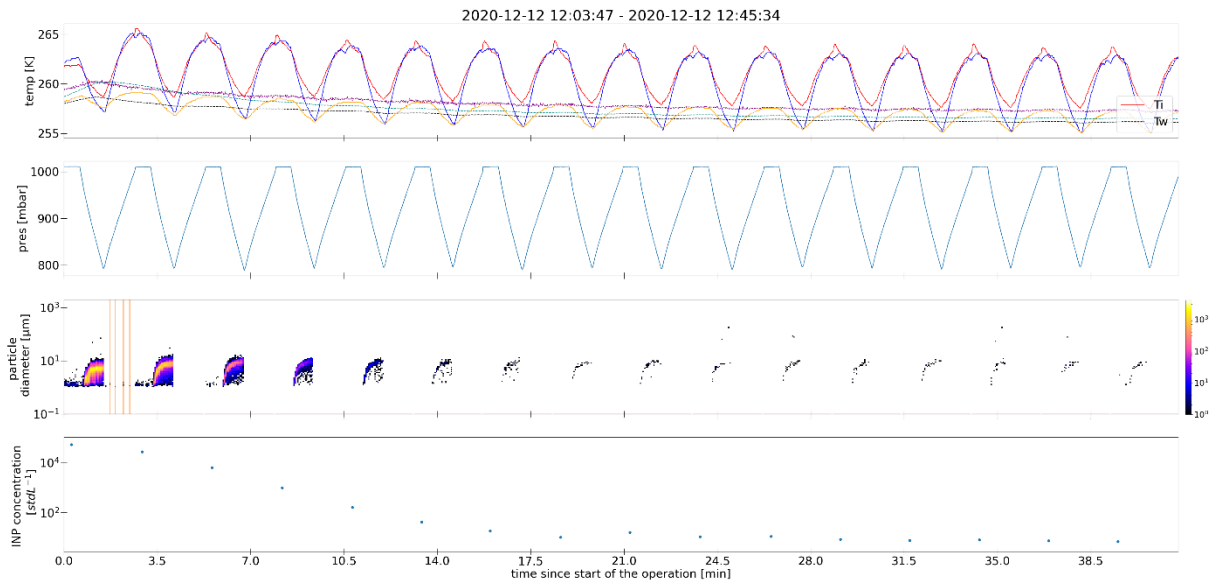


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Figure S2: Experimental schematics of PINE-3 verification experiments in panel A, and results of immersion freezing tests with Snomax® and illite NX in panel B.

S4 PINE-3 Daily Maintenance

150 Figure S3 shows the time series of the PINE-3 system measurement parameters during a
background test from ExINP-ENA (Operation ID 279). The PINE-3 system undergoes the
background operation each day typically for about 30 minutes up to an hour to ensure that there is
no source of contamination within the chamber (such as ice coating the wall and breaking off and
aerosols from leaking pipelines). This process involves repeated expansions of the chamber that is
155 filled with filtered dry air (60-second flush time) to completely replace the chamber with particle-
free air. The complete emptying of the chamber can be seen in the lower panel of Figure S3, which
indicates a progressive decrease in aerosol concentration during each consecutive expansion until
no aerosols are present to be detected by the OPC.



160 **Figure S3: An example time series of background operation of PINE-3. Solid lines and dashed lines in an upper
panel represent gas temperatures inside the chamber vessel (T_i) and wall temperatures (T_w). Three
thermocouples located in the upper, middle, and bottom sections of the chamber measure T_i and T_w . The
pressure in the chamber is shown in the second panel. OPC measurements during the chamber cleaning process
are shown in the bottom two panels.**

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S5 PINE-3 Seasonal Maintenance

Approximately every three months, the PINE-3 system undergoes a more in-depth de-icing process. As this process includes a complete system shutdown and reboot, on-site technical support is required (unlike the daily background test process, which is entirely remote). There are two processes that may be chosen to de-ice the chamber completely. The first process generally takes less time, as the chamber is allowed to quickly warm to ≥ 0 °C gas temperature to defrost the ice formed on the walls in the chamber vessel while flushing filtered air through the chamber.

A longer-term procedure is occasionally needed if frost remains and the daily background procedure even after the warming/filtered-flushing procedure is unsuccessful. During this procedure, the chamber is warmed to > -5 °C in filtered flushing mode. It is then allowed to warm to ambient temperature by turning off the temperature controls for > 36 hours. This is generally followed by a complete system shutdown, an optical particle counter (OPC) removal from the chamber vessel, and physical removal of moisture in the PINE-3 system with assistance from an on-site technician. After rebooting the PINE-3 system, an additional 24 hours of filtered flushing typically follows at the wall temperature set at -5 °C.

S6 PINE-3 Leak Test

The successful operation of PINE-3 is dependent on an airtight chamber vessel that holds pressure with little to no leaking. To ensure that our chamber was leak tight, the ability of the vessel to hold at a single pressure for several minutes was tested. Table S2 shows the leak rate at different pressures during leak tests. During these tests, the pressure inside the chamber was lowered as it would be during the expansion process. However, rather than refilling the chamber with air immediately following the pressure drop, the chamber was instead held at the lower pressure for >7 minutes with a zero set point of mass flow while the pressure was monitored, and the rate of pressure change was measured once the increase in the pressure levels off (typically it takes ≈ 2 minutes). A leak test was considered successful if the pressure increased at no more than 0.4 mb per minute. A leak test was conducted at least once per month at ENA and SGP, and no substantial leaks were detected during either operating period. A leak test can be performed remotely.

Table S2: Pressure during PINE-3 leak test, with low leak rate confirmed at multiple pressures.

Vessel Pressure (mb)	Measured Leaking Rate (mb/min)
310	1.2
400	1
600	0.8
750	0.5
800	0.4
830	0.4
850	0.4
875	0.3

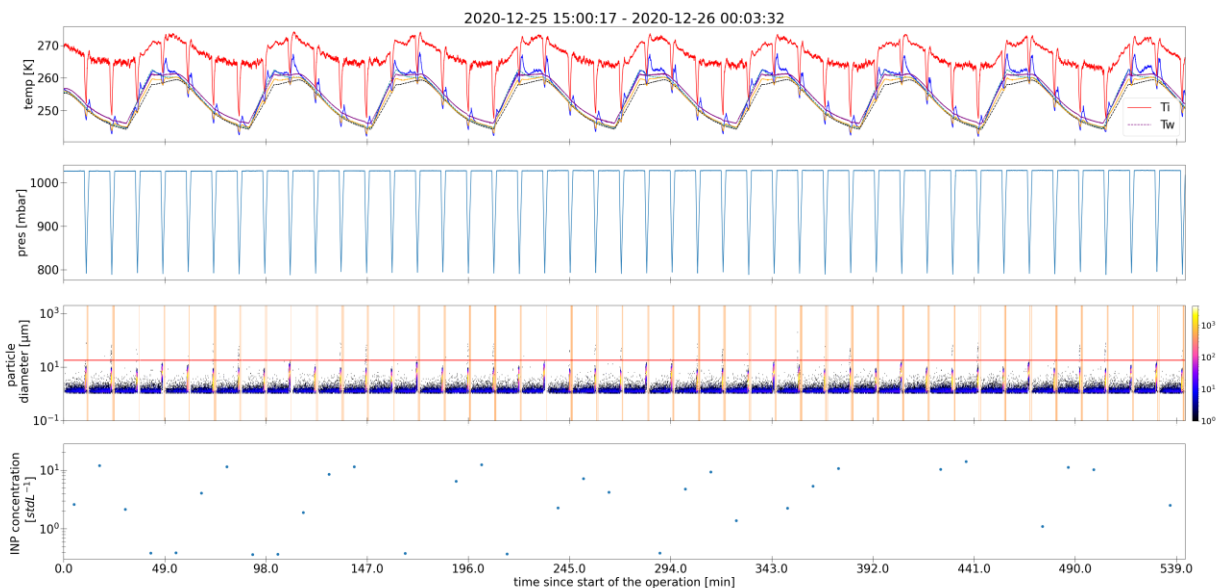
S7 Vibration Effect Test

200 During the operation of PINE-3 at ENA, there was concern over the effect of local vibrations
and/or earthquakes on n_{INP} . The PINE-3 system relies on an OPC to count ice crystals. There is
the possibility that any ice that might build up on the chamber wall could be shaken loose by the
external vibration of the instrument. Although earthquakes are a possibility in volcanic island arcs
such as the Azores, more concern was over the effect of footsteps in the vicinity of the instrument,
205 as vibrations from footsteps could be felt passing through the trailer floor. To test this process, an
onsite scientist stood in front of the instrument and jumped vigorously for 30 seconds while the
chamber was undergoing an expansion to determine whether ice crystals were shaken loose. No
particles that could be attributed to vibration from the vigorous jumping were observed, so it was
concluded that the gentler vibrations from walking would have no effect on measured n_{INP} for
210 PINE-3.

S8 PINE-3 Ice Threshold Determination

When PINE-3 begins an expansion, all particles are assumed to be either solid aerosol particles or activated droplets. As the expansion proceeds, the number of ice crystals increases. These ice crystals are larger than the water droplets and aerosols observed during flushing periods and are visibly above an optical size “threshold” on data from the OPC inside the PINE-3 system. This threshold is visually defined based on both the voltage of the photomultiplier within the OPC system and other environmental conditions including droplet optical particle diameter. By examining a plot of data for each operation (consisting of anywhere between one expansion and more than 100 expansions), a threshold in an optical diameter can be defined for each operation above which all particles are considered ice crystals nucleated during the expansion period. An example of the OPC data for a single operation is plotted below in Figure S4, with a red solid line in the third panel from the top indicating the threshold that was chosen for this operation. Each threshold is defined prior to any other calculations.

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Figure S4: An example time series of measurement operation of PINE-3 from ExINP-ENA (Operation ID 315). Solid lines and dashed lines in an upper panel represent gas temperatures inside the vessel (T_i) and wall temperatures (T_w). The pressure in the vessel is shown in the second panel. OPC measurements during the chamber cleaning process are shown in the bottom two panels. The third panel from the top shows the data from the OPC, with the assigned threshold marked with a solid red line.

S9 PINE-3 Data

The raw data generated by PINE-3 is processed into the form that is reported in this paper. The processed data are archived in publicly accessible data repository (ExINP-SGP; 235 <https://www.arm.gov/research/campaigns/sgp2019exinpsgp> & ExINP-ENA; <https://armweb0-stg.ornl.gov/research/campaigns/ena2020exinpena>). The PINE-3 raw data includes three types of files. The detailed logbook kept during the operation of PINE-3 is also included with raw data. The first type of raw data is the housekeeping files, which include the temperature, pressure, dew point, and valve position information. The second type of file is generated by an optical particle 240 counter (OPC; fidas-pine; Palas GmbH) and contains the particle size and concentration data that is later used to determine the threshold for each operation ID. Finally, the operation and run summary files for each operation ID contain information on the duration of each expansion and flush mode. The housekeeping files are updated when the processed data is generated, and include reference timestamps for each expansion and dew point temperatures. The timestamps included in 245 the processed housekeeping files match those reported in the individual operation ID run summary files, which also include background n_{INP} , the ice threshold determined for the operation ID, and n_{INP} . Once all of the individual operation ID files are generated, a single data file is created by merging each of the individual files in chronological order.

S10 Statistical vs Systematic Error in PINE-3

250 For a discussion of the systematic error inherent in PINE-3, see Möhler et al. (2021). The temperature uncertainty estimated by Möhler et al. (2021) was ± 1 °C. To confirm this, the gas temperature sensor deviation between two thermocouples located in the bottom and upper middle section of the chamber a few centimeters off the wall was tested in PINE-3 at the SGP and ENA stations. These measurements were made during the simulated adiabatic expansions at the
255 temperature set points of ≈ -15 °C, -20 °C, -25 °C, and -30 °C during each field campaign. At SGP, the average temperature deviation \pm standard deviation at each temperature was 0.9 ± 0.5 °C, 0.9 ± 0.5 °C, 0.7 ± 0.3 °C, and 1.0 ± 0.4 °C. Likewise, at ENA, the average temperature deviation \pm standard deviation at each temperature was computed as 0.4 ± 0.3 °C, 1.0 ± 0.4 °C, 0.7 ± 0.5 °C, and 0.8 ± 0.5 °C. Thus, our statistical temperature deviation at the given temperature
260 range matches the systematic error reported by Möhler et al. (2021). The wall temperature sensor deviation was lower, ranging between less than 0.1 °C and 0.5 °C, when the wall temperature was set between -5 °C and -31 °C, while filtered air was flushed through the chamber for several hours at a time. No pattern was observed between the wall temperature set point and temperature deviation.

265 The statistical uncertainty in n_{INP} was estimated during the field operations at ENA at ≈ -15 °C, -20 °C, -25 °C, and -30 °C. This analysis was made based on the measurements carried out during the period of November 3, 2020 – March 1, 2021 (operation ID between 146 and 526) between four and twelve runs at each temperature. To determine the uncertainty in n_{INP} at each temperature, two types of measurements were compared and the relative error was calculated
270 following the method described by Krishnamoorthy and Lee (2013), as well as Moore (2020). The first measurement quantifies the average amount of ice present in filtered air ($\hat{\lambda}_f$), and the second one corresponds to the average amount of ice present in a typical ambient measurement ($\hat{\lambda}_s$). These λ values were calculated using the following equation:

$$\hat{\lambda} = \frac{N}{t} \quad [\text{S1}]$$

275 where N is the cumulative number of INP counted by the OPC and t is the number of expansions included in N . The ambient data at a given temperature is only considered valid if it is significantly different from the background filtered air. To determine this validity, a moment-based Z statistic (Z_m) was calculated and compared with a 90% confidence interval, using α of 0.2 and $Z_{1-\alpha/2}$ of

1.96 (valid if $Z_m > Z_{1-\alpha/2}$; otherwise, invalid). The equation used to calculate Z_m is (equation 6
 280 given by Krishnamoorthy and Lee (2013)):

$$Z_m = \frac{\hat{\lambda}_s - \hat{\lambda}_f}{\sqrt{\hat{\lambda} \left(\frac{1}{t_s} + \frac{1}{t_f} \right)}} \quad [\text{S2}]$$

where

$$\hat{\lambda} = \frac{N_s + N_f}{t_s + t_f} \quad [\text{S3}]$$

and the Poisson mean \pm confidence interval (CI) can be calculated by the following equation
 285 (equation 8 given by Krishnamoorthy and Lee (2013)):

$$\hat{\lambda}_s - \hat{\lambda}_f + \frac{z_{1-\frac{\alpha}{2}}^2}{2} * \left(\frac{1}{t_s} - \frac{1}{t_f} \right) \pm z_{1-\frac{\alpha}{2}} * \sqrt{\left(\frac{\hat{\lambda}_s}{t_s} + \frac{\hat{\lambda}_f}{t_f} \right) + \frac{z_{1-\frac{\alpha}{2}}^2}{4} * \left(\frac{1}{t_s} - \frac{1}{t_f} \right)^2} \quad [\text{S4}]$$

The Poisson error was calculated for the relative size of CI to Mean in % for samples taken
 with 300 seconds of flushing time (applicable to samples from SGP) and 600 seconds of flushing
 290 time (applicable to samples from ENA). Table S3 describes these results. As seen in the table, the
 estimated statistical error can exceed the systematic error in n_{INP} , $\pm 20\%$, reported by Möhler et al.
 (2021). Our error values indicate that n_{INP} measured by PINE-3 at ENA is valid for temperatures
 below -20°C with a 600-second flush time or $< -25^\circ\text{C}$ with a 300-second flush time.

At SGP, a similar process was used to estimate the measurement error using the data from
 295 October 15, 2019 (1400-1800 Central Time). To calculate the error, the number of aerosol particles
 (during the flush mode) above the determined ice crystal threshold level (during the corresponding
 expansion mode) was defined as the background ($\hat{\lambda}_b$) in place of $\hat{\lambda}_f$ for each run. The same four
 equations were used to calculate the error, so:

$$\hat{\lambda} = \frac{N_s + N_b}{t_s + t_b} \quad [\text{S5}]$$

300 The calculated error at $\approx -15^\circ\text{C}$, -20°C , and -25°C , and -30°C is shown in Table S4
 below. While our n_{INP} measured by PINE-3 at SGP is valid for temperatures below -15°C with a
 300-second flush time, the estimated statistical error can exceed the systematic error in n_{INP}
 ($\pm 20\%$), especially at high freezing temperatures.

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Table S3: PINE-3 Poisson mean and error in n_{INP} (L^{-1}) during times when PINE-3 was measuring the INP concentration, n_{INP} , in filtered air and unfiltered (ambient) air at ENA. The measurements of two flush periods, (A) 300 seconds and (B) 600 seconds, were independently examined. The number of expansions used for each calculation is reported as t_f or t_s for filtered and ambient air, respectively. If the measured error is statistically invalid, the mean \pm confidence interval is reported as “n/a”.

A. 300 Second Flush Time									
Temperature (°C)	Flush Time (s)	$\hat{\lambda}_f$	t_f	$\hat{\lambda}_s$	t_s	Mean	CI	Z_m	Error (%)
-15	300	0.18	4	0.06	6	-0.28	0.49	-0.57	n/a
-20	300	0.09	4	0.12	6	-0.13	0.44	0.17	n/a
-25	300	0.25	4	3.99	6	3.58	1.68	17.57	23.34
-30	300	3.90	4	29.52	6	25.46	4.76	95.19	16.36
B. 600 Second Flush Time									
Temperature (°C)	Flush Time (s)	$\hat{\lambda}_f$	t_f	$\hat{\lambda}_s$	t_s	Mean	CI	Z_m	Error (%)
-15	600	0.41	12	0.22	8	-0.11	0.49	-0.73	n/a
-20	600	0.58	12	2.14	12	1.56	0.93	5.78	59.93
-25	600	0.55	12	6.62	14	6.05	1.41	13.22	23.34
-30	600	3.46	8	26.74	8	23.28	3.81	40.15	16.36

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Table S4: PINE-3 Poisson mean and error in n_{INP} (L^{-1}) from SGP.

Temperature (°C)	Flush Time (s)	$\hat{\lambda}_b$	t_b	$\hat{\lambda}_s$	t_s	Mean	CI	Z_m	Error (%)
-15	300	0.48	47	2.28	47	1.80	0.48	7.43	26.67
-20	300	0.53	12	6.56	12	6.03	1.51	7.85	25.04
-25	300	0.33	12	53.23	12	52.89	4.14	25.04	7.83
-30	300	0.16	8	118.29	8	118.13	7.54	30.70	6.38

S11 Filter-based INP Measurements

320 Detailed sampling periods and properties for filter samples collected at each location are summarized in Tables S5 and S6. Figures S5 and S6 show the $n_{\text{INP}}(T)$ data for individual filters from ENA and SGP, respectively. The median $n_{\text{INP}}(T)$ measured with PINE-3 during filter sampling time is also plotted. From these plots, it becomes clear that although PINE-3 is measuring the same aerosols, the data between online and offline data can differ by almost an order of magnitude. Briefly, at ENA the measurements made with PINE-3 are generally higher than those
325 made with offline measurements, while at SGP some of the measurements made with PINE-3 are lower than those made with offline methods but approximately equal to the measurements of heat-treated samples. Further discussion of the comparison between online and offline INP measurements is available in the main manuscript Sect. 3.4.

Blank filters were also analyzed to determine whether the treated filters could be a source
330 of error in the reported n_{INP} values. These filters were treated with peroxide using the same methods as all other filters and were randomly chosen from the prepared filters. At SGP, we collected pre-campaign and post-campaign blank filters. These filters were assessed by means of WT-CRAFT with 8 mL of HPLC water for their background INP inclusion within 3 months after the field
335 campaign. For ExINP-ENA, a total of 6 blank filters was virtually collected in the field every month from the beginning of the campaign. For the laboratory analysis, the blank filters were suspended in 3.93 mL of HPLC-grade water (determined as the average suspension amount for filters collected at ENA) and were analyzed using WT-CRAFT with the same method described previously. The background freezing result of the blank filters is summarized in Figure S7.

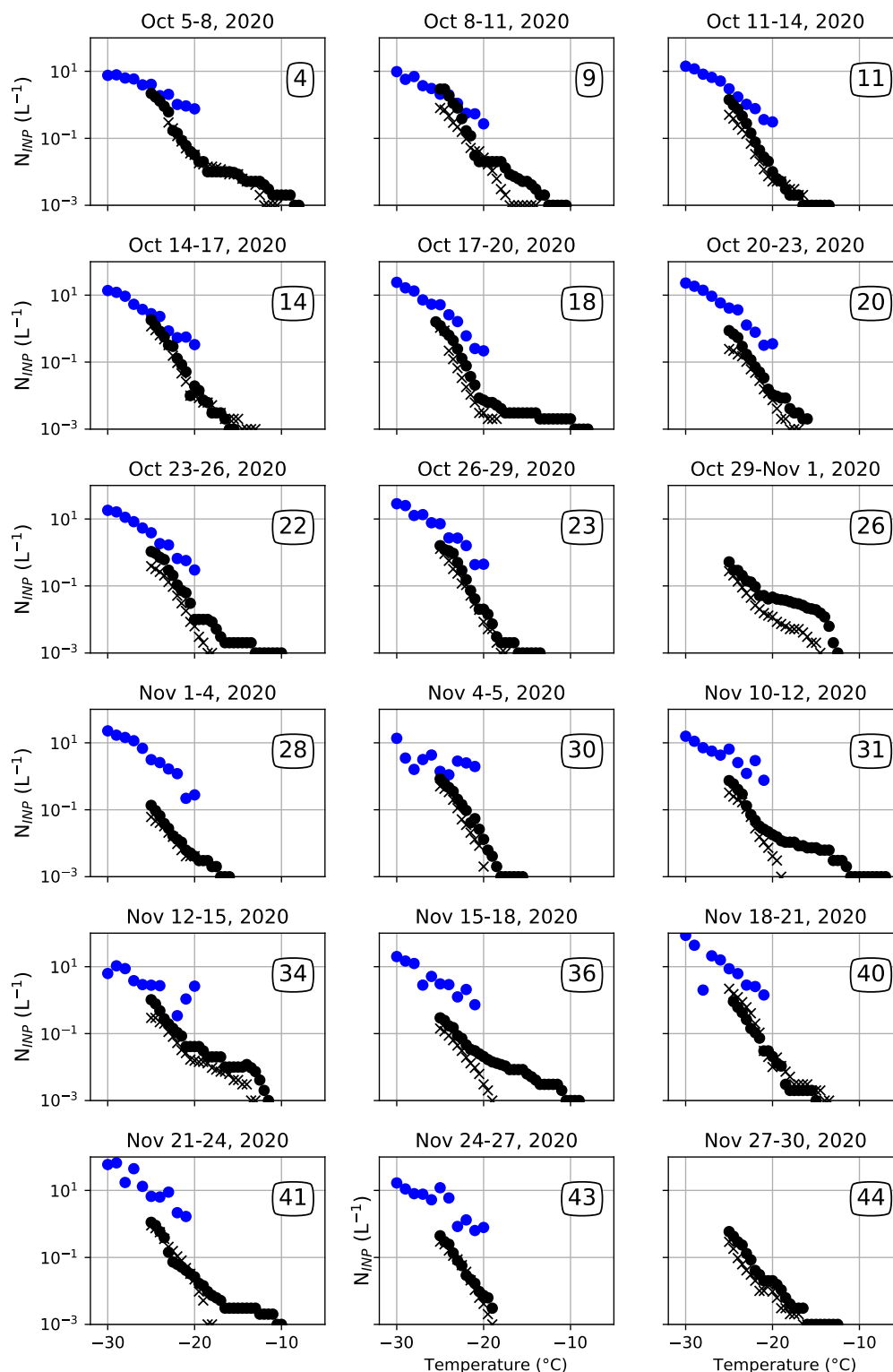
Analysis of the median fraction of droplets frozen shows that there was less than one
340 droplet frozen at temperatures above $-20\text{ }^{\circ}\text{C}$, with only one droplet frozen on average at $-20\text{ }^{\circ}\text{C}$ at both sites. At $-25\text{ }^{\circ}\text{C}$ the blank filters averaged 3 droplets and 6 droplets frozen for SGP and ENA, respectively. However, this is not able to explain the discrepancy between PINE-3 and the filter data from WT-CRAFT and INSEKT, as n_{INP} from offline methods is generally lower than n_{INP} from online methods at the same temperature.

345 **Table S5: Sampling dates and times for each filter sample collected at ENA. All times given are in UTC.**

Filter ID	Start Date/Time	End Date/Time	Average Flow	Sampling Time	Sampled Air Volume	n_{INP} Detection Limit	Suspension Amount
	mm/dd/yy hh:mm	mm/dd/yy hh:mm	lpm	Min	L	L ⁻¹	mL
ENA2020_04	10/5/20 14:38	10/8/20 15:08	10.9	4350	47262.8	0.001	4.93
ENA2020_09	10/8/20 15:35	10/11/20 14:08	10.8	4233	45864.6	0.001	4.78
ENA2020_11	10/11/20 14:24	10/14/20 15:30	10.7	4386	46908.3	0.001	4.89
ENA2020_14	10/14/20 15:55	10/17/20 14:30	10.7	4235	45272.2	0.001	4.72
ENA2020_18	10/17/20 15:24	10/20/20 14:24	11.1	4260	47200.8	0.001	4.92
ENA2020_20	10/20/20 14:44	10/23/20 14:17	9.6	4293	41148.4	0.001	4.29
ENA2020_22	10/23/20 14:37	10/26/20 13:50	9.4	4273	40038.0	0.001	4.17
ENA2020_23	10/26/20 14:07	10/29/20 13:24	8.8	4277	37530.7	0.001	3.91
ENA2020_26	10/29/20 13:38	11/1/20 13:30	8.7	4312	37320.4	0.001	3.89
ENA2020_28	11/1/20 13:47	11/4/20 16:03	10.8	4456	48169.4	0.001	5.02
ENA2020_30	11/4/20 16:14	11/5/20 16:33	10.8	1459	15822.9	0.001	1.65
ENA2020_31	11/10/20 9:38	11/12/20 9:05	10.9	2847	30961.1	0.001	3.23
ENA2020_34	11/12/20 9:15	11/15/20 16:22	11.4	4747	54115.8	0.001	5.64
ENA2020_36	11/15/20 16:42	11/18/20 13:24	10.0	4122	41364.3	0.001	4.31
ENA2020_40	11/18/20 13:49	11/21/20 18:05	8.6	4576	39445.1	0.001	4.11
ENA2020_41	11/21/20 18:17	11/24/20 12:16	9.5	3959	37570.9	0.001	3.92
ENA2020_43	11/24/20 12:33	11/27/20 15:25	10.3	4492	46200.2	0.001	4.82
ENA2020_44	11/27/20 15:32	11/30/20 15:50	8.7	4338	37523.7	0.001	3.91

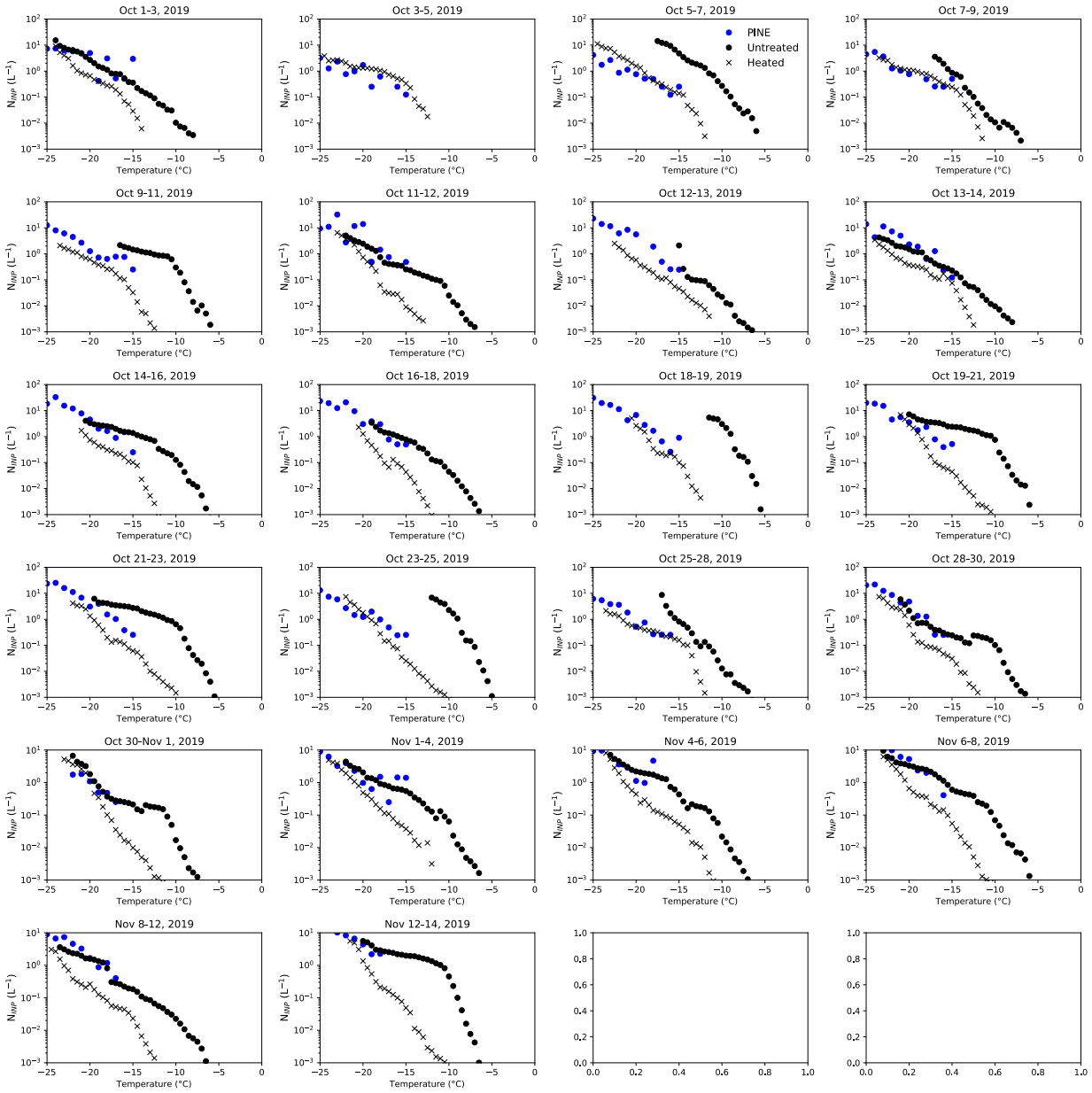
Table S6: Sampling dates and times for filters collected at SGP. All times given are in UTC.

Filter ID	Start Date/Time	End Date/Time	Average Flow	Sampling Time	Sampled Air Volume	m_{INP} Detection Limit	Suspension Amount
#	mm/dd/yy hh:mm	mm/dd/yy hh:mm	lpm	Min	L	L ⁻¹	mL
2	10/2/19 0:43	10/3/19 16:57	8.5	2414	20470.72	0.003	8.00
4	10/3/19 20:06	10/5/19 18:46	8.7	2800	24276.00	0.005	8.00
6	10/5/19 19:11	10/7/19 19:12	8.6	2881	24863.03	0.002	8.00
8	10/7/19 22:34	10/9/19 17:40	8.1	2586	21024.18	0.002	8.00
10	10/9/19 17:58	10/11/19 18:46	9.2	2928	27040.08	0.002	8.00
13	10/11/19 19:24	10/12/19 16:53	8.8	1289	11291.64	0.002	8.00
14	10/12/19 17:01	10/13/19 19:33	8.8	1592	14057.36	0.001	8.00
16	10/13/19 20:11	10/14/19 20:02	8.8	1431	12521.25	0.002	8.00
18	10/14/19 20:35	10/16/19 18:34	8.2	2759	22665.19	0.001	8.00
20	10/16/19 19:03	10/18/19 19:05	8.6	2882	24741.97	0.001	8.00
22	10/18/19 19:41	10/19/19 18:31	9.0	1370	12261.50	0.002	8.00
24	10/19/19 19:01	10/21/19 18:41	9.3	2860	26440.70	0.002	8.00
26	10/21/19 19:09	10/23/19 18:34	9.4	2845	26785.68	0.001	8.00
28	10/23/19 19:01	10/25/19 18:38	9.3	2857	26627.24	0.001	8.00
30	10/25/19 19:06	10/28/19 18:32	8.7	4286	37438.21	0.001	8.00
32	10/28/19 18:56	10/30/19 18:33	8.8	2857	25084.46	0.001	8.00
34	10/30/19 18:52	11/1/19 18:33	8.8	2861	25276.94	0.001	8.00
36	11/1/19 18:51	11/4/19 19:32	8.7	4301	37569.24	0.001	8.00
38	11/4/19 19:50	11/6/19 19:31	8.8	2861	25176.80	0.001	8.00
40	11/6/19 19:47	11/8/19 19:30	8.8	2863	25122.82	0.001	8.00
42	11/8/19 19:47	11/12/19 19:30	5.2	5743	29547.73	0.001	8.00
44	11/12/19 19:47	11/14/19 21:02	8.8	2955	26122.20	0.001	8.00



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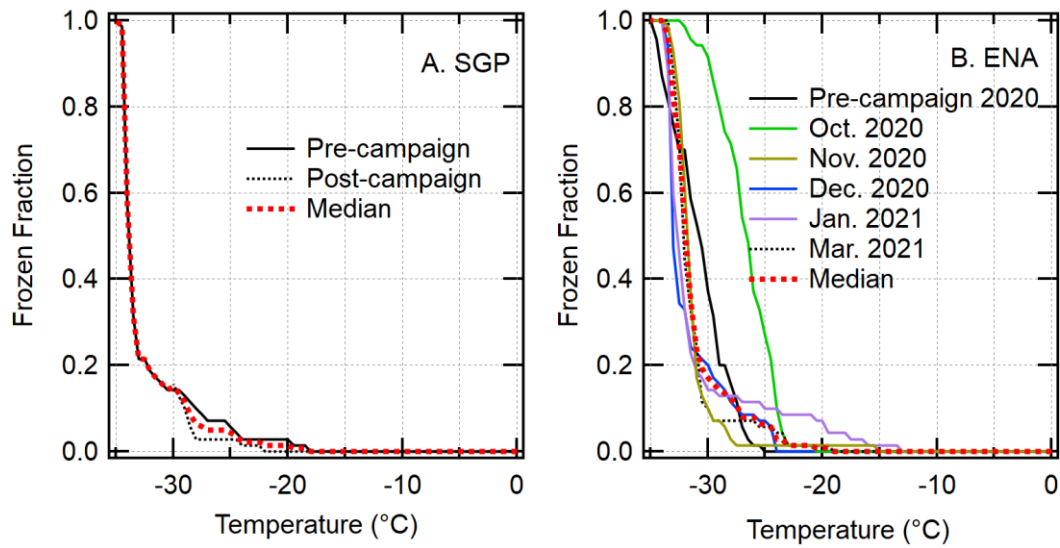
Figure S5: Ice-nucleating particle concentrations, n_{INPs} , from samples collected on filters at ENA. Untreated samples are plotted with solid dots, while heat-treated data are plotted with x's. Median data points from PINE-3 during the same period are plotted with blue dots. The reported data are adopted from <https://armweb0-stg.ornl.gov/research/campaigns/ena2020exinpena>.



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Figure S6: Ice-nucleating particle concentrations, n_{INPs} , from samples collected on filters at SGP. Untreated samples are plotted with solid dots, while heat-treated data are plotted with x's. Median PINE-3 data for each filter period is plotted with blue dots. The reported data are adopted from <https://www.arm.gov/research/campaigns/sgp2019exinpsgp>.

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Figure S7: The fraction of droplets frozen during WT-CRAFT analysis of blank filters, with the colored lines indicating single blank filters and the heavy black line showing the median fraction frozen from all analyzed blank filters at given temperatures with 0.5 °C temperature resolution.

S12 Back Trajectory Origin Classification

370 The back trajectory origins were classified based on the oceanic or continental region the trajectory
originated in either after 7 mm of rainfall occurred along the route or 96 hours prior to the origin
time, whichever was less time. Ocean regions were limited to the seven major oceans (although
back trajectories only originated in three of the seven seas) and large marginal ocean regions.
Marginal Arctic Ocean regions were considered environmentally similar and combined into a
single region consisting of the following seas: Amundsen Gulf, Baffin Bay, Barents Sea, Beaufort
375 Sea, Chukchi Sea, Davis Strait, East Siberian Sea, Greenland Sea, Hudson Bay, Hudson Strait,
Labrador Sea, Laptev Sea, and Kara Sea. The Arctic Circle category includes all North American
origins with latitudes greater than 66 °N. There were no marginal Pacific Ocean seas that
originated within the Arctic circle (latitude >66 °N), so all marginal Pacific Ocean seas were
included within the Pacific Ocean category, including the Sea of Okhotsk, the Gulf of Alaska, and
380 the Bering Sea. To differentiate between continents, Russia was included as a unique region from
Europe. Finally, Greenland and Iceland were combined into a single category.

S13 Aerosol Characteristics

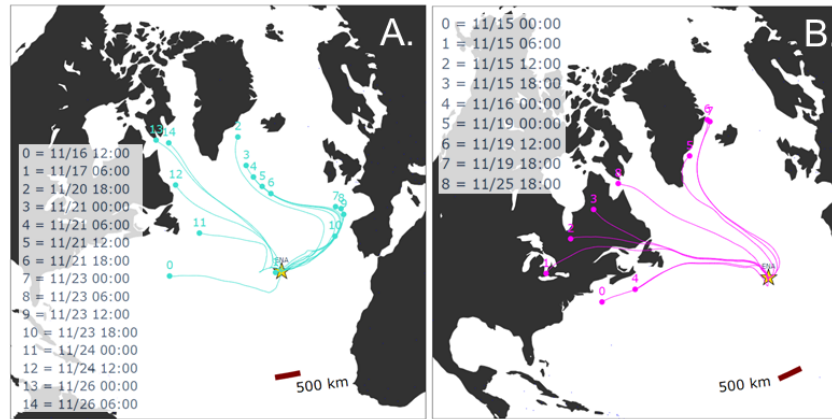
385 Table S7 shows the median $n_{\text{INP}}(T)$ measured with two methods addressed in this study and n_{CCN} .
 The given value of each measurement at each temperature is the median \pm standard error, and values for both ENA and SGP are shown.

390 **Table S7: An overview of aerosol properties measured at each site, with each number indicating the median value \pm the standard error. Except the n_{INP} (L^{-1}) Filter data, all other median values are based on 6-hour time averaged 1°C temperature-binned data.**

		ENA	SGP
Time Period		Oct 1 - Nov 30, 2020	Oct 1 - Nov 15, 2019
Total Aerosols (cm^{-3})		393.25 ± 30.85	3055.00 ± 87.83
n_{INP} (L^{-1}) Filter	-10 °C	-	0.06 ± 0.17
	-15 °C	$0.01 \pm 0.00_2$	0.78 ± 0.27
	-20 °C	$0.02 \pm 0.00_3$	2.33 ± 0.50
	-25 °C	1.03 ± 0.18	-
n_{INP} (L^{-1}) PINE-3	-15 °C	-	0.36 ± 0.05
	-20 °C	0.40 ± 0.03	1.90 ± 0.21
	-25 °C	3.45 ± 0.28	12.40 ± 1.25
	-30 °C	17.25 ± 1.62	42.75 ± 3.26

S14 Complementary Air Mass Trajectory Data from ENA

395 Figure S8 and Table S8 show the back trajectories and sources of air masses for ACSM-based high-low INP periods from ENA. We note that the ENA-ACSM data is available only for 11/13- (see Sect. 3.5 of the manuscript).



400 **Figure S8: Air mass origins and back trajectories at the inlet height from ENA during the high INP period in blue (A) and low INP period in pink (B) as defined in Sect. 3.5 for the ACSM analysis.**

405 **Table S8: Percentage of air masses originating from ENA, as well as air mass time fractions over open water, land, or ice, determined from 96-hour HYSPLIT back trajectories (back trajectories may be younger than 96 hours if rainfall exceeded 7mm). Each column represents air mass properties for all trajectories, high INP periods, and low INP periods as defined in Sect. 3.5. Back trajectories were calculated at an inlet height for each 6-hour sample period.**

ORIGIN	ENA (2020) ACSM		
	All (N = 244)	High INP period (n = 14*)	Low INP period (n = 9*)
North of 66° Latitude	5.7	0	10.5
Arctic Ocean	4.9	0	22.2
Atlantic Ocean	75.7	80	44.4
Europe	0	0	0
Greenland & Iceland	1.2	0	0
Gulf of Mexico	0	0	0
Latin America	0	0	0
Marginal Arctic Ocean	8.2	13.3	0
North America	8.2	6.7	33.3
Norwegian Sea	1.6	0	0
Pacific Ocean	0	0	0
Eurasia	0	0	0
Western Africa	0	0	0
Land	3.2	0.5	8.6
Open Water	96.6	99.5	89.3
Ice	0.2	0	2.1
Avg. Age	82.4	87.0	94.4
Avg. Dist. (km)	2525.6	2678.5	3858.1

*Refer to Sect. 3.5 for the selection criteria.

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