

INDIRECT CLOUD EFFECTS FROM ALASKAN SMOKE: EVIDENCE FOR ICE FORMATION BELOW WATER SATURATION

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1. INTRODUCTION

Perhaps attributable to the effects of global warming, which are likely to be particularly evident in Arctic regions, recent forest fire seasons in the wooded interior of Alaska have been historically extreme. Regular polarization lidar measurements from the Arctic Facility for Atmospheric Remote Sensing (AFARS) in the interior of Alaska have captured numerous boundary layer and deeper smoke layers from local and regional forest and tundra fires. Normally, near-zero linear depolarization ratios are observed in smoke (Sassen 2000, 2005). This is consistent with the backscattering properties of spherical droplets composed of aqueous organic solutions released by the combustion, and also likely embedded mineral particles (Pruppacher and Klett 1997). Forest fire smoke has been observed to contain about 10% mineral particles.

It has long been known that smoke from at least some types of combustion, like forest and sugar cane fires, also liberates generous amounts of ice nuclei (IN) that are capable of freezing mildly supercooled cloud droplets (Pruppacher and Klett 1997). Some organic substances and mineral particles are seen as the likely IN source. However, heterogeneous ice nucleation is affected by the molality of the solute in the aqueous solution, which in effect can be viewed as increasingly the effective droplet temperature with increasing relative solution strength. This situation is commonly considered to dominate the formation process of cirrus cloud ice crystals from the homogeneous freezing of haze particles (e.g., Khvorostyanov and Sassen 1998).

During a regular polarization lidar measurement program, we have observed supercooled liquid altocumulus clouds in contact with the top of smoke layers to behave unusually at temperatures of -15°C and colder. The supercooled water clouds are observed somewhat after the ice crystal virga is first observed, as is shown in the ruby ($0.694\ \mu\text{m}$) Cloud Polarization Lidar CPL displays in Figure 1. A smoke layer (with near-zero lidar depolarization extends to a height of $\sim 5.0\ \text{km}$, which is well below the cirrus cloud but corresponds to the location of a supercooled (-16°C) altocumulus cloud. The corresponding MODIS image in Figure 2 depicts the approaching cirrus and cellular altocumulus clouds approaching the AFARS site in Fairbanks,

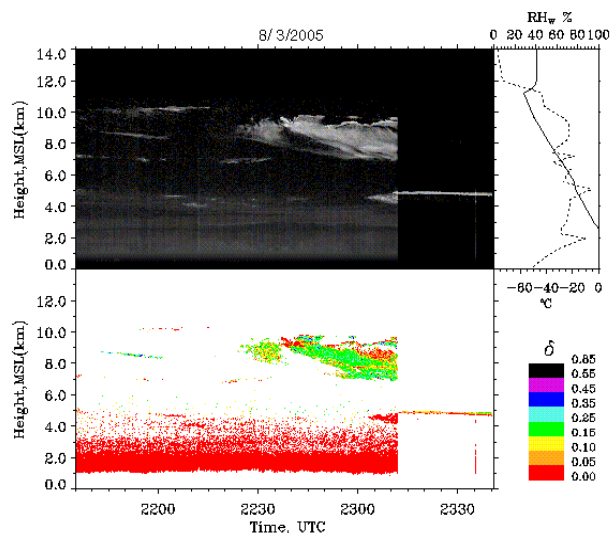


Figure 1. CPL returned power and linear depolarization displays of cirrus clouds and a supercooled altocumulus cloud at $\sim 5.0\ \text{km}$ at the top of a smoke layer. Virga is present throughout the period, but is difficult to see in this display.

Alaska (see arrow), as well as the smoke-filled surrounding valleys. The ice virga below the thin water cloud is in this case composed of horizontally-oriented ice plates, which produce near-zero depolarization as a result of simple

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2. LIDAR MEASUREMENTS

specular reflections. Nonetheless, as shown by the cloud microphysical model (Khvorostyanov and Sassen 1998) results in Figure 3 tailored for these conditions, ice virga should appear in the sub-water saturated region just below the water cloud base if IN are becoming activated in growing haze particles. For these model simulations an ice nucleation contact parameter of $m = 0.5$ was employed to prescribe the haze particle freezing process. This and additional examples will be described in detail.

3. SUMMARY

Reported are polarization lidar studies of forest and tundra fire smoke in the interior of Alaska. There is evidence from the lidar, which is supported by cloud microphysical model findings, that the smoke aerosol has the ability to nucleate ice crystals below water saturation at temperatures colder than $\sim -15^\circ\text{C}$, presumably as the organic-solution haze particles are diluted in updrafts to enable embedded ice nuclei to become active.

4. REFERENCES

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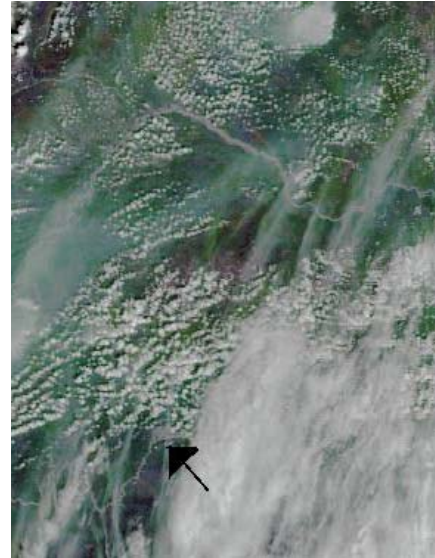


Figure 2. The corresponding Aqua satellite MODIS image collected at 2210 UTC. Shown are invading cirrus clouds (bottom right), developing cellular altocumulus clouds, and smoke plumes surrounding the Fairbanks AFARS site (arrow).

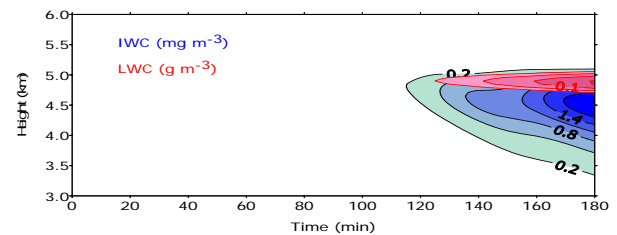


Figure 3. 2D cloud microphysical model results for ice (IWC) and liquid (LWC) water contents versus run time based on the atmospheric conditions in Fig. 1, assuming and an updraft velocity of 10 cm/s. Ice crystals appear slightly in advance of the supercooled liquid layer because of heterogeneous ice nucleation in smoke droplets that become diluted in updrafts.