Removal of Microdust from the Atmosphere Dr. David J. Delene (http://aerosol.atmos.und.edu)

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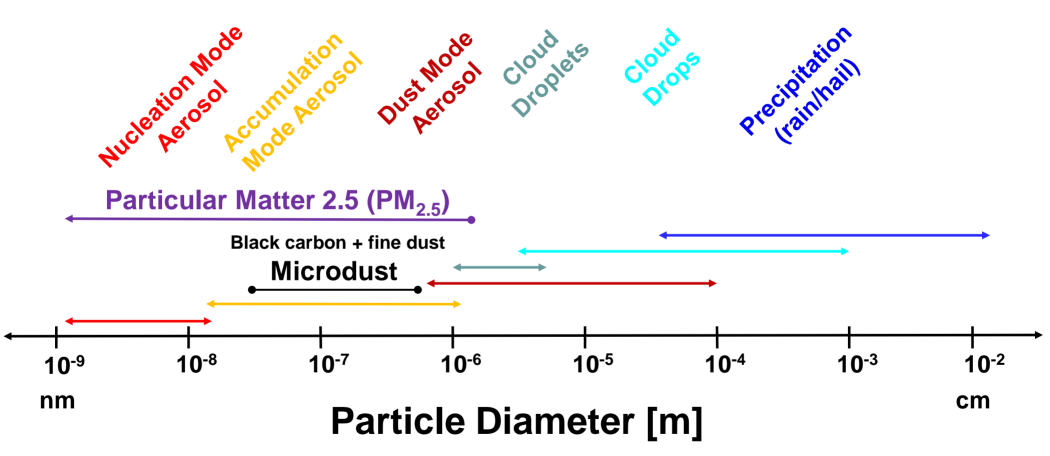
Improve Air Quality for South Korea

- Review our knowledge of microdust, clouds, and precipitation.
- Define how microdust affects precipitation development and how cloud seeding can mitigate high levels of pollution.
- Measurements allow construction of a model of how effective microdust is removed with cloud seeding in South Korea.





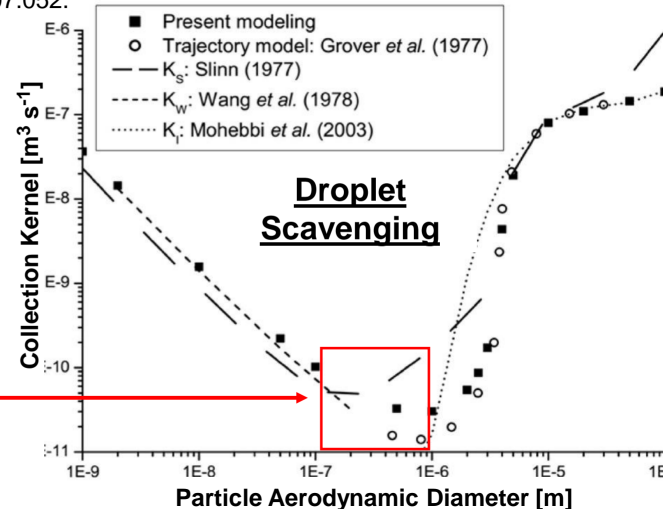
Classification of Particles



Precipitation and atmospheric mixing reduces particles ($PM_{2.5}$).

Cherrier, G., E. Belut, F. Gerardin, A. Tanière, and N. Rimbert, 2017: Aerosol particles scavenging by a droplet: Microphysical modeling in the Greenfield gap. Atmospheric Environment, 166, 519–530, doi:10.1016/j.atmosenv.2017.07.052.

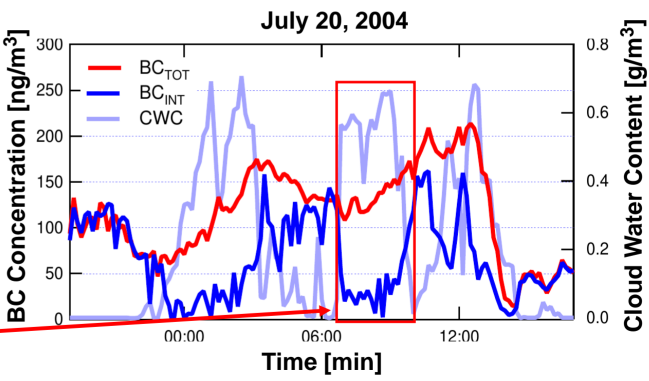
- Modeling of droplet scavenging (removal) of aerosols.
- Fig. 6 Collection kernel values at $Re_d = 30$ and H = 0 as a function of particle aerodynamic diameter. Here $K_w = K_B$ because of the null value of H.
- Microdust of 0.1 to 1 µm in diameter are not removed as effectively as larger or smaller sized particles.



Cozic, J., B. Verheggen, S. Mertes, P. Connolly, K. Bower, A. Petzold, U. Baltensperger, and E. Weingartner, 2007: Scavenging of black carbon in mixed phase clouds at the high alpine site Jungfraujoch. Atmos. Chem. Phys., 7, 1797–1807, doi:10.5194/acp-7-1797-2007.

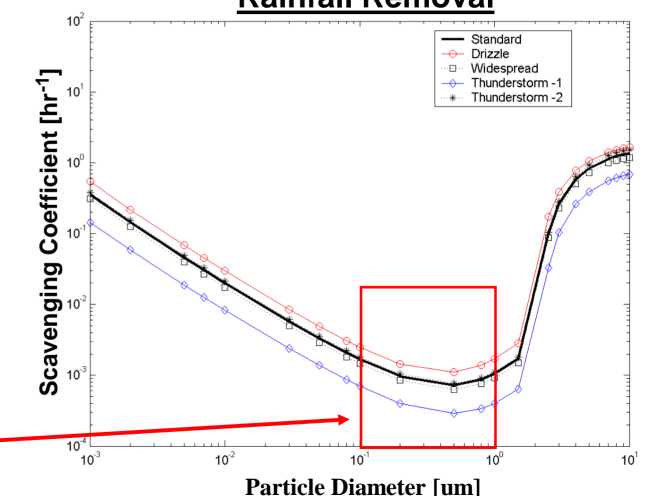
- Black carbon (BC) microdust is scavenged (removed) as effectively as other microdust, which indicates that black carbon microdust is covered with soluble material.
- Fig. 2 Temporal evolution of the total and interstitial black carbon concentrations along with the temporal evolution of the cloud water content (CWC) for a liquid cloud (i.e., no ice phase).
- Microdust, including Black Carbon (pollution), is incorporated into cloud droplets.

Black Carbon Removal



Andronache, C.: Estimated variability of below-cloud aerosol removal by rainfall for observed aerosol size distributions, Atmos. Chem. Phys., 3, 131-143, https://doi.org/10.5194/acp-3-131-2003, 2003. Rainfall Removal

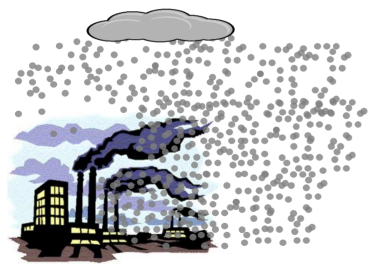
- Below-cloud scavenging (removal) of microdust by rainfall increases with rainfall rate but low (0.1 mm/hr) rates still removes microdust (Figure 2b).
- Fig. 3B Scavenging coefficient L(dp) versus aerosol diameter for the same raindrop size distributions. The plots are for rain rate of (R) of 1 mm hr⁻¹.
- Microdust of 0.1 to 1.0 µm in diameter are not removed by rainfall as effectively as larger or smaller sized particles.



Microdust/PM_{2.5} Levels

Low Precipitation

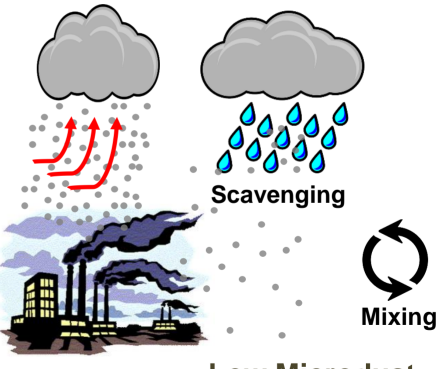
Temperature Inversion (Traps Pollution)



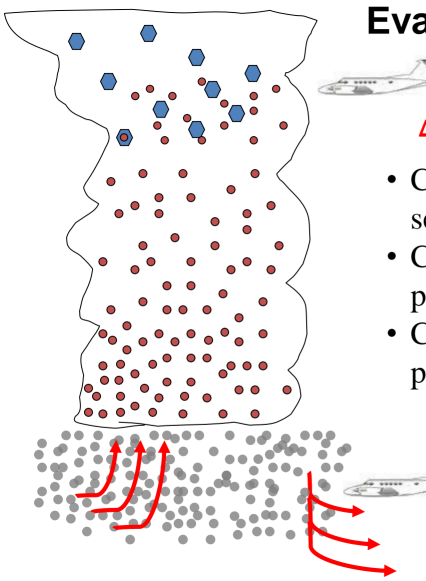
High Microdust

High Precipitation

Activation



Low Microdust



Evaluating the Removal of Microdust

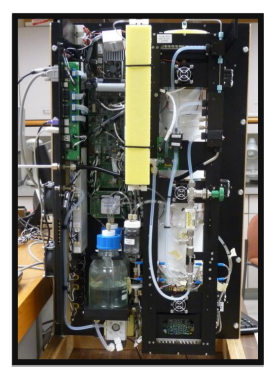
Δ CCN and/or Δ IN -> \uparrow Precipitation -> \downarrow Microdust

- Comparison of the activated microdust in seeded clouds to that of unseeded clouds.
- Comparison of microdust at cloud base prior to precipitation to after precipitation.
- Compare microdust upwind and downwind of precipitating clouds.

Korean Specific Measurements Required

- The concentration of aerosols (cloud condensation nuclei and microdust) related to clouds and precipitation development on the Korean Peninsula.
- Microdust impact on the ability of clouds to produce large drops and ice particles.
- Microdust impact on the temperature of ice formation in seeded and un-seeded clouds.
- What are the commonalities and differences between urban and rural clouds?

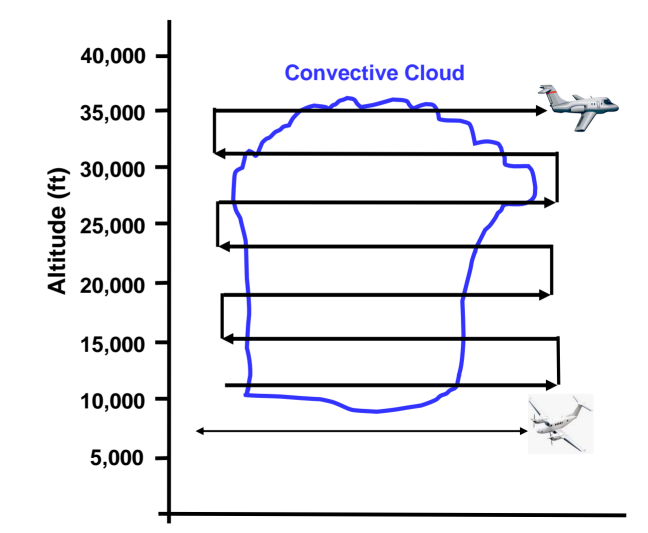




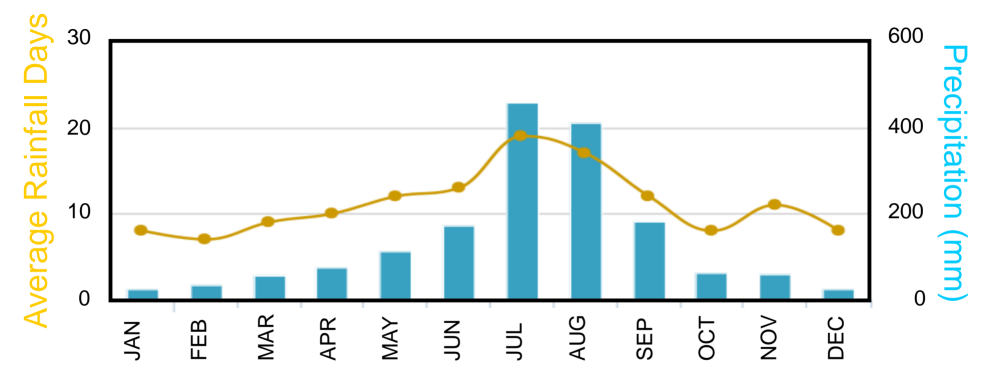
Aircraft Observations







Seoul Average Rainfall (mm)



Late Spring (May/June) and Early Fall (Sep/Oct) Important Time Periods for Field Measurements.

Summary

- Proven Science, Technology, Equipment, and Operators
- Cloud Seeding Increases Precipitation and Air Mixing
- Precipitation and Air Mixing Reduces Microdust

Cloud Seeding Increases Precipitation/Reduces Microdust

- Multiple Additional Benefits
 - Enhance Understanding of the Microdust Origin, Development, and Evolution

