

Jesus Bautista Cid, Kurt Hibert, and David Delene University of North Dakota, Grand Forks, ND

OBJECTIVES

- Determine the presence of diurnal cycles in cloud condensation nuclei and test for correlation with other atmospheric measurements.
- Calibrate and setup various particulate matter instruments in preparation for data collection.
- Analyze data collected and automate the data collection and analysis using the ADPAA software used by UND.
- Challenge the results found by CCN modeling experiments using real time atmospheric data.

BACKGROUND

- Cloud condensation nuclei (CCN) are particles that form water droplets in a supersaturated environment.
- Aerosols that become CCN are dependent factors, on many explained by Kappa-Kohler theory ^[1].
- High intensity of UV light from the sun during the day typically results in large concentrations of small sized aerosols and ozone.

METHODOLOGY

- Determine the CCN counter's average time to adjust temperature gradient, using a constant flow of ammonium sulfate aerosol.
- Calibrate the CCN counter using a constant flow of ammonium sulfate aerosol, an electrostatic classifier, and an x-ray neutralizer.
- Data collected over a period of 6 days using instruments in the Clifford Hall 423 lab at the University of North Dakota in Grand Forks, North Dakota (see setup figure to the right).

INVESTIGATING DIURNAL CYCLES IN A SPECTRUM OF CLOUD CONDENSATION NUCLEI

RESULTS







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CONCLUSIONS

- Overall there is a noticeable change in CCN throughout the day and night cycle
- There is a strong correlation between ozone and solar radiation.
- There are various other unaccounted factors that show a strong presence in the CCN count data, such as passing automobiles and trains, and cloud coverage.
- A large sample of data is needed to create a proper model of the current atmosphere in Grand Forks.
- Further work would entail an automated process allowing for various months of continuous data.



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REFERENCES

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- 2. Emerado ND010: Grand Forks August 7, 2017.