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Aggregation and Charging of Mineral Cloud Particles under High-energy Irradiation

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Abstract

It is known from Earth that ionizing high-energy radiation can lead to ion-induced nucleation of cloud condensation nuclei in the atmosphere. Since the amount of high-energy radiation can vary greatly based on the radiative environment of a host star, understanding the effect of high-energy radiation on cloud particles is critical to understand exoplanet atmospheres. This study aims to explore how high-energy radiation affects the aggregation and charging of mineral cloud particles. We present experiments conducted in an atmosphere chamber on mineral SiO\textsubscript{2} particles with diameters of 50 nm. The particles were exposed to gamma radiation in either low-humidity (RH \(\approx 20\%\)) or high-humidity (RH \(> 50\%\)) environments. The aggregation and charging state of the particles were studied with a scanning mobility particle sizer. We find that the single SiO\textsubscript{2} particles (N1) cluster to form larger aggregates (N2–N4), and that this aggregation is inhibited by gamma radiation. We find that gamma radiation shifts the charging of the particles to become more negative by increasing the charging state of negatively charged particles. Through an independent \(t\)-test, we find that this increase is statistically significant within a 5\% significance level for all aggregates in the high-humidity environment and all except the N1 particles in the low-humidity environment. For the positively charged particles, the changes in charging state are not within the 5\% significance level. We suggest that the overall effect of gamma radiation could favor the formation of a high number of small particles over a lower number of larger particles.

Unified Astronomy Thesaurus concepts: Exoplanet atmospheres (487); Atmospheric clouds (2180); High-energy cosmic radiation (731); Planetary atmospheres (1244); Gamma-rays (637)

1. Introduction

One of the greatest advancements in recent years of exoplanet research is our improved understanding of exoplanet atmospheres. A major step in this regard has been the recognition of the critical role cloud formation plays in the energy balance and chemistry of atmospheres. Exoplanets, as well as many solar system objects, display a wide variety of cloud particles that differ greatly from the cloud formation observed on Earth. In addition to the various water, ammonia, and condensed hydrocarbon clouds that are among the many cloud types observed in the atmospheres of solar system objects (e.g., Romani & Atreya 1988; Rages & Pollack 1992; Sagan et al. 1992; Brooke et al. 1998; Brown et al. 2002; Baines et al. 2009; Sromovsky et al. 2011; Wong et al. 2017; Gao et al. 2021; Ohno et al. 2021), studies predict a wide range of mineral clouds in warmer exoplanet atmospheres (e.g., Marley et al. 1999; Seager & Sasselov 2000; Helling 2021, 2022; Gao et al. 2021), which is believed to greatly influence our observations of these planets (Gao et al. 2021; Helling 2022).

One of the less understood aspects of cloud formation is the effects of the radiation field from the host star and the influx of high-energy particles into the atmosphere. Exoplanets are exposed to two major sources of high-energy particles: stellar energetic particles (SEPs) and galactic cosmic rays (GCRs; reviewed in Rodgers-Lee et al. 2021). SEPs (also known as stellar cosmic rays) are high-energy particles irradiated by the host star either during stellar flares or as particles accelerated by the shock front of coronal mass ejections (Wild et al. 1963; Reames 2013; Rodgers-Lee et al. 2020). GCRs are high-energy particles originating from outside the system that travel through interplanetary space before they reach the planet.

Since younger and more active stars generally have strong magnetic fields and thereby more stellar flares (as reviewed by Getman & Feigelson 2021), the radiative environment around, e.g., M dwarfs will be very different from that of the solar system in relation to both SEPs and GCRs. Studies have found that the high magnetic activity of M dwarfs causes them to release higher fluxes of SEPs (Frascetti et al. 2019; Rodgers-Lee et al. 2021) due to the strong stellar winds. At the same time, the propagation of GCRs through the stellar wind has long been studied (Parker 1965; Jokipii 1971; Rodgers-Lee et al. 2020), and it has been found that host stars with strong magnetic fields can shield their planets from GCRs (as reviewed in, e.g., Nandy et al. 2021). An exoplanet around an M dwarf host will therefore have a different influx of high-energy particles, and in order to understand the atmospheres of these planets, we need to understand the effect of high-energy radiation.

High-energy particles have been shown to have a significant effect on the atmosphere as a whole. Based on models, it has been predicted that SEPs can observably alter the chemical composition of exoplanet atmospheres (Venot et al. 2016; Chadney et al. 2017; Barth et al. 2021) and destroy potential ozone layers in Earthlike atmospheres (Segura et al. 2010). The effect of high-energy particles on cloud formation has been studied extensively for Earth’s atmosphere, and it has been found that there is a significant correlation between the influx...
of high-energy particles and the degree of cloud formation (Dickinson et al. 1975; Svensmark & Friis-Christensen 1997; Marsh & Svensmark 2000; Svensmark et al. 2021). As high-energy particles reach the atmosphere, they form so-called cosmic-ray showers, where the particles interact with the gas under the release of gamma rays, resulting in an ionization of the gas. The increased presence of ions has been found to stabilize and promote the growth of molecular clusters in Earth’s atmosphere, leading to ion-induced nucleation of cloud particles (Wagner et al. 2017; Lee et al. 2019). A series of studies (Svensmark et al. 2013, 2020; Enghoff & Svensmark 2017) have looked at ion-induced nucleation by imitating high-energy particles using gamma radiation. Svensmark et al. (2013) found that gamma irradiation increases the nucleation of H₂SO₄ clusters from the gas phase and induces the nucleated clusters to grow to 50 nm sizes. Using a similar experimental setup, Enghoff & Svensmark (2017) found that gamma radiation changes the charging state of the particle population and that particles react differently to gamma radiation depending on their size and polarization. Enghoff & Svensmark (2017) suggest that different ions participate in the charging of positively and negatively charged particles, and that the differences in the size and mobility of these ions will affect the charging of the particles by the gamma irradiation.

The effect of high-energy radiation is known to also apply to particles very different from the ones participating in Earthlike cloud formation (e.g., metallic nanoparticles; Abedini et al. 2013), indicating a relevance to fields other than cloud formation. One such example could be the study of interplanetary dust. Interplanetary dust has long played an important role in solar system space missions (Grün et al. 1992; Jorgensen et al. 2021), and an improved understanding of the effect of the radiation environment on particles could be highly beneficial for future solar system missions, such as Comet Interceptor (Snodgrass & Jones 2019), and for our understanding of dust in planetary systems as a whole.

So far, the effect of high-energy particles on cloud formation has mostly been studied for the initial molecular nucleation from the gas phase of volatile species characteristic to the atmosphere of Earth. The aim of this study is to expand on previous studies by answering the question of how high-energy radiation affects the aggregation and charging of already-formed mineral cloud particles. The mineral cloud particles investigated in this study, SiO₂, are relevant both as mineral cloud species on gaseous exoplanets, AGB stars, and brown dwarfs and as cloud condensation nuclei in Earthlike atmospheres (Hellings et al. 2006; Lee et al. 2016).

The experimental setup used in this study is similar to the setup used previously by Enghoff & Svensmark (2017) and Motzkus et al. (2013) and is described in Section 2. In Section 3, we present the results of the general size distribution of the particles (Section 3.1), the effect of gamma radiation on the aggregation of the particles (Section 3.2), the effect of gamma radiation on the charging state of the particles (Section 3.3), and the effect of humidity on both charging and aggregation (Section 3.4). In Section 4, the results are discussed in relation to their implications for the population of exoplanet atmospheres.

2. Methods

The main purpose of the experimental setup is to address the question of how mineral cloud particles are affected by high-energy radiation. This is addressed by releasing mineral particles from a liquid solution and introducing them into an atmosphere chamber, where they are irradiated with gamma radiation. The effect of the gamma radiation on the particle size and charging state is measured based on their mobility in a known electric field. A single experiment in this study consists of 50 individual size distribution measurements, each with a scan time of 240 s, taken consecutively, corresponding to a total of ∼3.5 hr of measurements for each experiment.

2.1. Setup

The experimental setup can be separated into three parts: (a) the production of aerosols (bottom left in Figure 1), (b) the chamber (right in Figure 1), and (c) measurements using a scanning mobility particle sizer (SMPS; top left in Figure 1).

2.1.1. Aerosol Production

The experiment is started by separating and releasing SiO₂ particles from a liquid solution to form noninteracting aerosols in an airflow with as low humidity as possible. The sample used is MSP NanoSilica™, an aqueous suspension of amorphous SiO₂ particles with a highly uniform size distribution around diameters of 50 nm.

The sample is lowered into a sonic bath to ensure separation of the particles in the suspension before it is diluted in Milli-Q water (water that has been purified and deionized using a Millipore Milli-Q lab water system) to a number density of ∼7 × 10⁶ particles ml⁻¹. The particles are released from the aqueous suspension by exposing the sample to a jet of compressed air using an atomizer (TSI 3076). This converts the SiO₂ water solution into an aerosol spray where the individual particles are moving, well separated, with the airflow.

The atomizer is operated in recirculation mode using a flow of clean dry nitrogen at a rate of 3 l minute⁻¹. To decrease the humidity of the airflow, the flow from the atomizer is diluted with an extra flow of 11 l minute⁻¹ nitrogen and led through a diffusion dryer (TSI 3062), lowering the relative humidity (RH) from ∼100% to ∼60%.

2.1.2. Atmosphere Chamber

The aggregation and gamma irradiation of the particles takes place in the atmosphere chamber, where the aerosol flow is introduced with an additional airflow of 12 l minute⁻¹ clean nitrogen from a Parker Midigas 6 nitrogen generator with a O₂ content of maximum 10 ppm. The lowest RH in the chamber from the combined airflows from the nitrogen generator and atomizer is ∼20%. The humidity can be further increased by passing the nitrogen air through a humidifier. The final gas composition of the chamber is therefore N₂ and H₂O. The atmosphere chamber has the dimensions 2 m × 2 m × 2 m and is primarily made of stainless steel (with the exception of one side made of teflon to allow for experiments with UV). All experiments in this study are conducted at approximately room temperature (around 21°C–23°C) and slightly above atmospheric pressure (differential pressure of ∼0.2 mbar to the surroundings) to prevent the inflow of contaminating air from outside the chamber. The chamber has previously been described by Svensmark et al. (2013). Two gamma sources (27 MBq Cs-137) are located on opposite sides of the chamber. The level of irradiation can be controlled by varying the
shielding of the radiation sources, resulting in ion production rates ranging from 16 to 200 cm$^{-3}$ s$^{-1}$.

Introducing the particles into the chamber at a steady rate, it takes approximately 10 hr for the particle number density to reach a steady state. All measurements are therefore taken 15 hr or more after the first introduction of the particles. Similarly, if there was a change in the irradiation of the chamber, 30 minutes or more were allowed to pass before further measurements were taken, in order for the ionization to be allowed to take place. Over time, particles will leave the gas phase through collision with the chamber walls, which happens at a rate of $<0.05$ hr$^{-1}$; see Appendix A.

2.1.3. SMPS Measurements

In order to determine the potential changes in particle size and charge distribution, the electric mobility distribution of the particles is measured. The measurements are done using an SMPS system consisting of an electrostatic classifier and a condensation particle counter (CPC), as seen in the top left of Figure 1.

The principle behind the SMPS system is the correlation between the size and charge of the particles and their electrical mobility. The electrical mobility ($Z_p$) reflects the ability of a particle to move through an electric field as described by

$$Z_p = \frac{neC}{3\pi\mu D_p},$$

where $n$ is the number of elementary charges on the particle, $e$ is the elementary charge, $C$ is the Cunningham slip correction (that is depending on the gas mean free path, which is calculated continuously, and $D_p$), $\mu$ is the gas viscosity, and $D_p$ is the particle diameter (TSI Incorporated 2009). For small particles or aggregated clusters, the particle cannot be assumed to be spherical, and $D_p$ will instead be defined as the “mobility diameter.” The relationship between the electrical mobility and the parameters of the classifier has been determined by Knutson & Whitby (1975),

$$Z_p^* = \frac{q_{sh}}{2\pi V L} \ln \left( \frac{r_2}{r_1} \right),$$

where $Z_p^*$ is a set mobility, $q_{sh}$ is the sheath flow rate, $V$ is the average voltage used for the differential mobility analyzer (DMA), $L$ is the distance between the exit slit and the aerosol inlet in the DMA, and $r_1$ and $r_2$ are the inner and outer radii of the annular space in the DMA.

Combining Equations (1) and (2), the particle diameter can be related to the number of charges on the particles, the collector rod voltage, the flow rate of the classifier, and the geometry of the DMA (TSI Incorporated 2009):

$$\frac{D_p}{C} = \frac{2neV L}{3\mu q_{sh} \ln \left( \frac{r_2}{r_1} \right)}.$$

Figure 1. Experimental setup. The process begins with aerosol production (bottom left), continues to the atmosphere chamber (right), and ends with measurements at the SMPS system (top left). Arrows mark the airflow through the system.
As can be seen from Equation (3), the mobility diameter of a particle can be found based on the charge of the particle and the instrumental setup of the classifier. The electrostatic classifier obtains a known charging distribution using a Kr-85 bipolar charger (also called a neutralizer). The bipolar charger ionizes the air and thereby exposes the particles to high concentrations of bipolar ions. Through collisions with these ions, the particles themselves are brought into a known steady-state bipolar charge distribution, where a fixed percentage of the particles will carry no, one, or multiple charges. The charged particles are passed into a long DMA (TSI 3081), where an electric field allows only particles in a specific electric mobility range to pass through. As the electric field is varied, the particles are being sorted based on their mobility, and the number density of particles within each mobility range is measured by a CPC (TSI 3775). Accounting for the known charge distribution implemented by the bipolar charger (Wiedensohler 1988), this gives us a mobility diameter distribution of the particle population. The electrostatic classifier was operated with a sheath flow of 3 l minute⁻¹, the CPC was operated on low-flow mode at 0.31 minute⁻¹, and the long DMA was set to a size range of 13–500 nm. Scan times were chosen for the SMPS based on the flow rates and desired particle size range in addition to the CPC response time. The scan up time, determining the time spent by the classifier to increase the voltage over the DMA, was set to 180 s, whereas the scan down time, determining the time taken by the classifier to return to the initial voltage, was set to 60 s. This scan time of a total of 240 s is in accordance with the settings previously used by Motzkus et al. (2013) to measure SiO₂ particles using a similar setup. The final size distributions are found by averaging over 50 consecutive scans as explained in Section 2.2.

In order to study the charging of the SiO₂ particles, the charging state is calculated. The charging state is a measure of the charge of the particle population in relation to the steady-state charge distribution implemented by the Kr-85 bipolar charger (Laakso et al. 2007). This is done by replacing the neutralizing Kr-85 charger with a nonneutralizing “dummy” that is identical to the charger but with no Kr-85 source (as explained in Enghoff & Svensmark 2017). While using the dummy, the particles will maintain their original charges from the chamber, and the measurements will reflect these charges in addition to the particle sizes. The charging state is calculated by dividing measurements performed with the dummy by identical measurements performed with the Kr-85 bipolar charger.

Since the electric field of the DMA will sort for either positively or negatively charged particles, these will be measured separately in the SMPS system. The polarity of the particles being measured is decided by changing the power supply in the classifier, such that a positive power supply will result in the negatively charged particles being measured, and a negative power supply will result in the positively charged particles being measured (Enghoff & Svensmark 2017).

2.2. Evaluation of Measurements

All results in this study are based on size distribution measurements done with the SMPS. Based on these measurements, we calculate the average size distributions of different “experiments,” the number density of different aggregates, and charging states, all with associated uncertainties.

Size distribution of experiment. A single experiment in this study consists of 50 individual size distribution measurements (scans) taken consecutively by the SMPS. The number density for each measurement is found from the normalized concentration measured by the SMPS (nN/dlogDₚ) by multiplying it with the difference in the log of the size bin width. The final size distribution of each experiment is found as the average of the 50 consecutive measurements. The standard deviation of each experiment is found from the standard error of the mean for each size bin.

Number density of aggregates. As shown in Figure 2 and explained in Section 3.1, the size distribution shows distinct peaks, indicating aggregates of different sizes. The number of aggregates of each size is found as the sum of measured particles within the FWHM of the peak. The uncertainty is found through linear error propagation from the standard deviation of each size bin in the size distribution of the experiment.

Figure 2. Size distribution of negatively charged particles measured with and without the bipolar charger. Red shading indicates the standard deviation among the 50 measurements constituting each experiment. Shows one repetition of experiment 5 in Table 1.
In order to calculate the charging state, two experiments are performed after each other, one with the K-85 bipolar charger and one with the dummy (e.g., experiments 1 and 2 in Table 1). The number density of each aggregate size for each of the experiments is calculated, and the charging state is found as the number of particles from the measurement with the dummy divided by the measurement with the bipolar charger. A charging state of 1.0 would indicate that the aggregates in the chamber follow the same steady-state charge distribution as implemented by the bipolar charger. Charging states different from 1.0 indicate that the particles deviate from the steady-state distribution, thereby indicating that the aggregates are actively being charged. Values above 1.0 indicate an overcharge of the particles (a higher number of charged particles than in the steady state), and values below 1.0 indicate an undercharge of the particles (a lower number of charged particles than in the steady state). The uncertainty of each charging state calculation is found using the standard formula for error propagation from the uncertainties of the particle number densities. For each of the four settings (positively or negatively charged particles with or without gamma irradiation), the charging states for each of the aggregates are averaged among the repeated experiments. The uncertainties for the averages are found in two ways: (1) error propagation of the errors of each charging state and (2) the standard deviation among the repeated experiments.

The error bars shown in the figures indicate one standard deviation.

### 3. Results

In this section, we show the results for the charging state and aggregation of positively and negatively charged particles, respectively. The results have been obtained through a number of repeated experiments, all listed in Table 1. The results presented in Sections 3.1–3.3 are all done in low-humidity environments (RH ≈ 20%), whereas the experiments in Section 3.4 are done at higher humidity (RH > 50%).

#### 3.1. Size Distribution

An example of the size distributions measured by the SMPS can be seen in Figure 2. The two size distributions show...
experiments with and without the bipolar charger for the negatively charged particles. Measurements with the bipolar charger illustrate the actual size distribution of the particles, while measurements without the charger (dummy) also reflect the inherent charging of the particles.

The size distributions show three to four distinct peaks corresponding to the original particles (with diameters of \( d \approx 50 \) nm) and aggregates of two, three, and four particles (i.e., N1, N2, N3, and N4). The mobility diameters of the aggregates, as shown on the primary axis, do not correspond exactly to physical diameter but rather describe the mobility of the aggregates through the electric field of the DMA, which depends on the physical diameter as described in Section 2.1.3. The plots in Figures 2 and 3 show only the relevant mobility diameter range for the SiO2 aggregates and thereby exclude features at lower mobility diameters caused by, e.g., the Milli-Q water. The size distribution for the full mobility diameter range can be seen in Figure 9 in Appendix B. By comparing the distribution with and without the bipolar charger for these peaks, we see that more particles are being measured with the charger, indicating that there are fewer negatively charged particles in the population than we would expect from the steady-state bipolar charge distribution. This will be further discussed in Section 3.3.

The particles get their positive or negative charge from collisions with ions in the gas phase. Since the positive and negative ions can have different mobility (Hörak et al. 1998), the ions with the highest mobility will participate in more collisions, which can affect both the number of charged particles and their mobility through the DMA in the SMPS system. Figure 3 illustrates the size distribution of the positively and negatively charged particles. As can be seen, the distributions differ slightly in regard to both the particle count and the position of the peaks. The measurements show a higher number of negatively charged particles at around 50 nm. We also see that the distribution for the negatively charged particles is shifted slightly toward higher diameters, indicating that their mobility in the DMA is lower than for the positively charged particles. These differences are not a major concern, as charging state calculations are relative.

3.2. Aggregation over Time

As shown in Figure 2, the original \( d \approx 50 \) nm particles (N1) introduced into the chamber aggregate to form larger clusters of two to four particles (N2–N4). In order to assess the aggregation of the particles, Figure 4 shows the number of each aggregate over time, as defined from the FWHM of the peaks in the size distributions. As can be seen from the figure, the number density of the N1 particles increases steadily up to \( \sim 10 \text{ hr} \) after the introduction of the particles. In comparison, the number of larger particles keeps increasing even after the curve for N1 particles has reached a plateau.

In order to study the effect of the gamma radiation on the aggregation of the particles, we looked at the change in the production rate of the particles before and after gamma radiation was introduced. Figure 5(A) shows how the number of each aggregate changed with the introduction of gamma radiation. To get a clearer view of how gamma radiation changes the particle number density for each of the aggregates, linear curves were fitted to the measurements before and after each change in the gamma radiation. This corresponds to linear fits for the data points in each of the sections separated by arrows (\( \gamma \text{ ON/OFF} \)) shown in Figure 5(A). The change in the slopes of each linear fit can be seen in Figure 5(B). Linear fits were made for each change in the gamma radiation, corresponding to the sections between the arrows in Figure 5(A) and the sections before and after the first and last arrow. Each linear fit was started 30 minutes after the change in radiation in order to allow for the ionization of the gas in the chamber to adapt to the change. The values plotted in Figure 5(B) are calculated as the slopes of these linear fits subtracted from the initial slope before the first change in radiation. Here we notice a trend for gamma radiation to cause an increase in the number of single particles (N1) and a decrease in the number of aggregates (N2–N4). Similarly, turning the gamma radiation off caused a decrease in the number of single particles (N1) and an increase in the number of aggregates (N2–N4). This indicates that gamma radiation inhibits the aggregation of the particles.
3.3. Charging State

As explained in Section 2.1.3, the charging state is a measure of the fraction of charged particles in the population compared to the fraction of charged particles in a steady-state bipolar distribution. As such, the charging state indicates the charging relative to a standard distribution, and potential changes in the charging state due to irradiation with gamma radiation can indicate how high-energy radiation affects the overall charging of the particle population.

Figure 6 shows the charging state, individually and averaged, of all experiments of positively and negatively charged particles. Each plot shows the charging state for both nonirradiated particles and particles irradiated with gamma radiation. The experiments plotted are listed in Table 1. Experiments with and without the bipolar charger are done consecutively, and charging states are calculated for each pair. A total of six individual charging state measurements are plotted in panels (A1) and (A2) and used to find each average shown in panels (A2) and (B2).

For the nonirradiated case, the positively charged particles in Figure 6(A2) have charging states just above the steady-state distribution, as illustrated by the horizontal dotted line. This corresponds to a slight overcharging of the particles and indicates that there are more positively charged particles than expected from the steady-state distribution. Gamma radiation decreases the number of positively charged particles, thereby
lowering the charging state, resulting in the particle population becoming undercharged compared to the steady-state distribution.

For the nonirradiated case, the negatively charged particles in Figure 6(B2) generally have charging states below the horizontal line, indicating a lack of negatively charged particles in the population compared to the steady-state distribution. Gamma radiation increases the number of negatively charged particles, bringing the charging state close to the steady-state distribution.

Both plots’ averages in Figure 6 indicate a shift toward more negatively charged particles in the population as a result of the gamma radiation.

3.3.1. Statistical t-test of Charging States

In order to test the effect of gamma radiation on the particles, we compare the mean charging state of irradiated and nonirradiated particles. Since the test needed would be a comparison of the means of two independent samples, an independent t-test was chosen. The test was performed for positively and negatively charged particles separately, and the samples tested correspond to the data plotted in Figures 6(A1) and (B1).

The probability values (p-values) from the t-test are shown in Table 2. For the positively charged particles, we find p-values that are all outside a significance level of 5% (i.e., all p-values are above 0.05). For the negatively charged particles, most of the aggregates have p-values within a significance level of 5%; the only exception to this is the N1 particles showing a p-value of 7%. These results indicate that the effect of gamma radiation seen for the average charging states shown in Figure 6 is statistically significant for the negatively charged particles (B2) but not for the positively charged particles (A2).

3.4. Relative Humidity

As mentioned in Section 2, the lowest RH reached in the chamber was RH ≈ 20%, and all measurements in the previous sections were done at this RH value. In order to test the effect of RH on the aggregation and charging of the particles, a set of experiments were repeated at higher RHs with RH > 50%. The experimental settings can be seen in Table 1 (11–19), and the results are shown in Figure 7. The top row of the figure, panels (A1) and (A2), shows that gamma radiation also inhibits the aggregation of the particles in a high-humidity environment.
similar to the low-humidity cases in Figure 5. Figure 7(A1) shows a trend of an increase in the number of N1 particles under gamma irradiation, similar to what was seen for the low-humidity case. The changes observed for the N1 particles shown in Figure 7(A2) are even more pronounced than those seen for the low-humidity case in Figure 5(B). The trend for the aggregates (N2–N4) is less clear in this high-humidity case compared to the low humidity. In the bottom row of Figure 7, (B1) and (B2) show the average charging states of positively and negatively charged particles, respectively, corresponding to the low-humidity cases (Figures 6(A2) and (B2)). The positively charged particles in Figure 7(B1) show a general trend for the irradiated particles to be more undercharged than the nonirradiated particles. This indicates that the number of positively charged particles decreases under gamma radiation. The opposite trend is seen for the negatively charged particles in Figure 7(B2), where the irradiated particles are significantly more overcharged compared to the nonirradiated particles, indicating an increase in the number of negatively charged particles under gamma radiation. Both these trends are similar to what was seen in the low-humidity environment, where gamma radiation was observed to shift the particle population toward a more negative charge.

<table>
<thead>
<tr>
<th>Aggregate</th>
<th>N1</th>
<th>N2</th>
<th>N3</th>
<th>N4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positively charged</td>
<td>0.05</td>
<td>0.11</td>
<td>0.64</td>
<td>0.60</td>
</tr>
<tr>
<td>Negatively charged</td>
<td>0.03</td>
<td>0.02</td>
<td>0.04</td>
<td>0.02</td>
</tr>
</tbody>
</table>

Table 3: p-values for t-test of Two Independent Samples Comparing Irradiated and Nonirradiated Particles

Note. High-humidity environment; Figures 7(B1) and (B2).
indicate that the increase in the number of negatively charged particles is more pronounced at higher humidity.

4. Discussion

If we wish to understand exoplanets in different planetary systems, it is important to understand how the radiation field of the host star influences the exoplanet atmospheres. Here high-energy radiation plays an important role.

The radiation environment caused by the host star and galactic environment has been found to have an impact on the dynamics, chemistry, and climate of exoplanets (reviewed by, e.g., Airapetian et al. 2020). High-energy particles, such as cosmic rays and SEPs, have been found to affect both the chemical composition (Barth et al. 2021) and ionization (Rodríguez-Barrera et al. 2018) of the atmospheres. Due to the importance of ionization and charging in ion-induced nucleation (Wagner et al. 2017), high-energy particles might play a significant role in cloud formation in environments with a low presence of primary aerosols (Jokinen et al. 2018), such as gas planets.

The majority of all stars in the Milky Way are M dwarfs, and given our current observation biases, these make for interesting targets for transit observations of exoplanets in the habitable zone (Mesquita et al. 2021b). Due to the low luminosity of M dwarfs, their habitable zone is very close to the star (Kasting et al. 1993; Selsis et al. 2007), which allows for smaller planets to be observable in the habitable zone. M dwarfs have been found to remain magnetically active for longer than Sunlike stars (West et al. 2004; Scalco et al. 2007; Guinan et al. 2016), which creates a very different radiative environment than in the solar system. The high activity causes the stars to have stronger flares (Vida et al. 2017; Tilley et al. 2019) and release more SEPs and gamma radiation (Grießmeier et al. 2005; Sadovski et al. 2018; Fraschetti et al. 2019; Obridko et al. 2020). Exoplanets in these systems might therefore be exposed to a higher degree of high-energy radiation from the host star due to both the higher activity and the potentially closer proximity to the star.

The exact correlation between the activity of the host star and the total influx of high-energy radiation to an exoplanet is, however, nontrivial. While the particle influx from the star itself increases with stellar activity, the corresponding increase in magnetic flux and stellar wind has also been found to shield the system from the influx of GCR from outside the system (Mesquita et al. 2021b, 2021a; Nandy et al. 2021; and reviewed in, e.g., Potgieter 2013). The nature of the high-energy particles in a system will therefore change depending on the activity of the host star during its evolutionary phases, such that SEPs might be dominating during the younger, active phase of the star, while GCRs will be dominating later in the evolution or for less active stars (Rodgers-Lee et al. 2021).

In this study, we imitate the high-energy radiation of SEPs and GCRs with gamma radiation, similar to what has been done previously (Enghoff & Svensmark 2017). Gamma radiation is one of the products released in the interaction between SEPs and GCRs and celestial atmospheres, and high-energy particles will therefore release gamma radiation both from the host star and from the atmosphere of the planet itself, making the Earth atmosphere a bright source of gamma radiation (as reviewed by, e.g., Mazzotta et al. 2020 and Dean et al. 1989). The Cs-137 sources used in this study release gamma radiation with energies of 0.66 MeV, which lies within the energy range of SEPs and low-energy GCRs (e.g., Barth et al. 2021), as well as the range of cosmic-ray showers caused by higher-energy GCRs. The duration of each experiment has been determined by the scan times and number of desired consecutive measurements, and the chamber has therefore been irradiated with gamma radiation for periods of ~4 hr at a time. This is longer than the average SEP event but still lies well within the general timescales from minutes to hours (e.g., Doyle et al. 2018; Reep & Knizhnik 2019; Firoz et al. 2022), while the influx of GCRs is more continuous. It should be noted that studies have found that in the case of ion-induced nucleation, the nature of the ionizing radiation is not important as long as the ionizing effect is the same (Enghoff et al. 2011).

The aim of this paper has been to study how the aggregation and charging of mineral cloud particles are affected by high-energy radiation and humidity. Using experiments with SiO₂ particles in an atmosphere chamber, we observed two trends: (1) gamma radiation inhibits the aggregation of the particles, and (2) gamma radiation causes a higher number of particles to become negatively charged. These trends, of less aggregation and more negative charge, are observed in environments with both lower (RH ≈ 20%) and higher (RH > 50%) RH.

The coupling between the effects of gamma radiation (i.e., the inhibited aggregation and the negative charge of the particles) is uncertain, but it might be related to a change in the mobility of the particles. As can be seen from Figure 3, the mobility size of the negatively charged particles is slightly larger than for the positively charged particles. As the mobility diameter is linked to the size of the particles, as described in Section 2, this indicates a slight difference in the size of the positively and negatively charged particles, with the negatively charged particles being larger. Since the gamma radiation leads to an increase in the number of negatively charged particles, it leads to an overall increase in particle size in the chamber. At these particle sizes, the coagulation coefficient between similar-sized particles decreases with increasing particle size (Fuchs et al. 1965; Fujimoto et al. 2021), leading to fewer collisions overall in the chamber. Thus, the decrease in aggregation might be linked to a decrease in the number of collisions caused by lower mobility of the negatively charged particles. It is uncertain what causes the difference in mobility diameter between negatively and positively charged particles in this study.

The effect of gamma radiation on the charging state, as shown in Figures 6(B) and 7(B), indicates that gamma radiation causes a decrease in the charging state for positively charged particles and an increase for negatively charged particles for both the low- and high-humidity cases. However, this change is only found to be statistically significant for the negatively charged particles and not the positively charged particles. It is yet unknown whether the decrease in the number of positively charged particles would get more statistically significant with more repetitions of the experiments, or whether it is caused by an actual physical process allowing the particles to maintain their positive charge under gamma radiation.

The overall negative charging of the particles might be linked to the mobility of the ions created by the gamma radiation. In Earth’s atmosphere, high-energy radiation, such as SEPs and GCRs, lead to the formation of ions and ionic clusters through the separation of electrons from N₂ or O₂ that will subsequently be captured by neutral molecules (reviewed in Harrison & Carslaw 2003). Depending on the composition
of these ions, they will have different mobility and thereby a different rate of uptake by aerosols. In Earth’s troposphere, the negative ions generally have higher mobility than the positive (e.g., Hörak et al. 1998, Harrison & Carslaw 2003); some of the dominating negative ions are O$_2$(H$_2$O)$_n$ and NO$_3$(H$_2$O)$_n$, while some of the dominating positive ions are H$_3$O$^+(H_2O)_n$, H$^+(H_2O)_n$, and NO$^+(H_2O)_n$. Most of these ions could also be present in our experiments, since they can be formed through ionization of N$_2$ and H$_2$O (the gas composition used in this study), and the Cs-137 gamma sources we use can ionize both N$_2$ and H$_2$O. This could indicate that we might also expect a higher mobility of the negative compared to the positive ions in our setup, similar to what is seen in Earth’s atmosphere. A noticeable difference between the gas composition in this study and Earth’s atmospheric composition is the lack of O$_2$ in the chamber. A previous study by Wiedensohler et al. (1986) looked at the charging distribution of positively and negatively charged particles in different gas compositions. They found a larger split in the charging state of positively and negatively charged particles in N$_2$ gas compared to air, with a significantly higher number of negatively charged particles. They suggest that this might be due to the lack of O$_2$, since this results in a lack of electron receptors, leading to more free electrons and thereby potentially a higher average mobility of all negative ions. Exactly how the number and mobility of the small air ions will affect the final charging of particles is nontrivial and depends on a series of chemical and ion exchange reactions where ion clusters build up before they collide with and are absorbed by the larger particles (Harrison & Carslaw 2003). But, as observed by Wiedensohler et al. (1986), the initial composition of air ions can affect the final charging.

Different degrees of RH were tested in this study, and as mentioned, gamma radiation is shown to have a similar effect on the SiO$_2$ particles in low- and high-humidity environments. Previous studies have suggested that water molecules structure themselves differently on silicates, depending on the RH of the environment (Asay & Kim 2005). Based on the terminology from Asay & Kim (2005), the two humidity ranges we are observing lead to structures that are icelike (RH = ~20%) and transitional/liquid (RH > 50%), respectively. The fact that we observe similar effects of gamma radiation in the two cases could indicate that the charging and inhibition of aggregation is not dependent on the structuring of water molecules on the surface of the particles. However, the adhesion of water molecules to solid surfaces (reviewed in, e.g., Zhou & Huang 2021; Sacchi & Tamtögl 2023), and the resulting effect on the charging and aggregation of particles (He et al. 2019, 2020), is complex and depends on both the physical and chemical properties of the surfaces, and we have not accounted for it in this study.

Based on the results of this and previous studies, we suggest that high-energy environments might promote the formation of smaller cloud particles. Previous studies have shown that high-energy radiation induces the nucleation of cloud particles in Earthlike atmospheres, thereby increasing the number of new particles (Svensmark et al. 2013; Wagner et al. 2017; Lee et al. 2019). In this study, we show that high-energy radiation may inhibit aggregation of the existing particles, thereby favoring a high number of smaller particles rather than a low number of larger particles. Together, this could indicate that high-energy radiation increases the number of particles overall. Under the right conditions, these particles might act directly as cloud particles or potentially as cloud condensation nuclei for other cloud-forming species. For Earth, it has been speculated that the required size of a cloud condensation nucleus is 50 nm (e.g., Svensmark et al. 2013; Sarangi et al. 2015; Fan et al. 2018), and under Earthlike conditions, previous studies (Svensmark et al. 2013) have found that gamma radiation promotes the growth of nucleated particles up to >50 nm. Since this study has found that gamma radiation inhibits aggregation of d ≈ 50 nm particles, this could indicate that high-energy radiation will increase the number of cloud condensation nuclei overall by promoting their formation and preventing the loss in number through aggregation. We note that the studies promoting nucleation and growth of smaller aerosols were performed on a different set of species than in this study.

With telescopes such as the James Webb Space Telescope (JWST), our understanding of cloud formation is being put to the test as it becomes essential in our analysis of transit spectra. Already, the early-release observations from JWST (Pontoppidan et al. 2022) have presented planets such as WASP-96 b with strong H$_2$O features that are also predicted to have mineral cloud particles including silicate species (>40%; Samra et al. 2023), indicating the relevance of understanding the behavior of mineral cloud particles in humid environments. The presence of mineral cloud particles is not unusual and has been observed for, e.g., WASP-107 b with the Hubble Space Telescope (Kreidberg et al. 2018) and later with JWST (Dyrek et al. 2024). Another potential JWST target of interest is HD 189733 b, which is expected to have silicate cloud particles (Lee et al. 2016; Barth et al. 2021) and where observations have shown flares from the host star (Bourrier et al. 2020), indicating that an increased level of gamma radiation might be present in the upper atmosphere of the planet. These observations and models all show the importance of understanding the interplay between mineral cloud particles and high-energy radiation. The results of this study have been primarily qualitative and solely focused on SiO$_2$ as an analog to mineral cloud particles. In order to get a better understanding of the behavior of mineral cloud particles in general, it would be highly beneficial to conduct further extensive studies with more repetitions and other predicted cloud formation species, such as silicate and magnesium species, like enstatite (MgSiO$_3$) and forsterite (Mg$_2$SiO$_4$; e.g., Lunine et al. 1986; Helling et al. 2008b; Gao & Powell 2021), or titanium species such as TiO$_2$ (e.g., Helling et al. 2008a; Kohn et al. 2021).

5. Summary

In this study, we have explored the question of how high-energy radiation affects the aggregation and charging of mineral cloud particles. We present the results of a series of experiments with mineral SiO$_2$ particles in an atmosphere chamber under varying degrees of high-energy radiation and RH.

Based on the experiments, we observe the following.

1. The d ≈ 50 nm SiO$_2$ particles (N1) aggregate in the chamber to form clusters of two, three, and potentially four particles (N2–N4).
2. Gamma radiation inhibits the overall aggregation of the SiO$_2$ particles. This is observed as an increase in the number of single particles (N1) and a decrease in the number of larger aggregates (N2–N4). It is unknown if
the trend reflects prevention of the N1 particles from aggregating or fragmentation of existing aggregates (N2–N4), but it could be linked to lowered mobility of the N1 particles due to a change in their charging state.

3. Gamma radiation causes the particle population to become more negatively charged. This is observed as an increase in the charging state of the negatively charged particles and a decrease in the charging state of positively charged particles when gamma radiation is present. This change in charging state is only found to be statistically significant for negatively charged particles.

4. The effect of gamma radiation is visible at both lower ($\sim 20\%$) and higher ($\geq 50\%$) RH.

We suggest that gamma radiation may favor the formation of many smaller particles based on the fact that (1) previous studies have found that gamma radiation increases ion-induced nucleation, and (2) this study has found that gamma radiation decreases aggregation. Depending on the environment, the many smaller particles might act directly as cloud particles or as cloud condensation nuclei for other cloud-forming species.

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**Appendix A**

**Loss Rate to Chamber**

Over time, particles will be lost to the chamber walls due to collisions. In order to investigate how many particles are lost to the walls, we study the decrease in particle number density after ending the input of additional particles. The results can be seen in Figure 8.

The panels show the total decrease in particle number density over a time period of 25 hr after the atomizer has been turned off for nonirradiated and irradiated particles, respectively. The number density of each of the aggregates can decrease due to three processes: (1) aggregation leads to a decrease of one aggregate population and an increase of another population; (2) particles are lost with the airflow, e.g., to the measurements; and (3) particles collide with the chamber walls and stay there.

If the particles were solely lost to the airflow and the chamber walls, we would expect the decrease to be exponential for each of the aggregates. Exponential curves have been fitted to each of the aggregates for the last 10 hr (hours 15–25). The plots in Figure 8 both show that the number density of smaller aggregates (N1 and partly N2) initially decreases faster than exponential, whereas the density of the larger aggregates initially decreases slower than exponential, which confirms that aggregation continues to take place after the input of new particles has stopped. For the last 10 hr, where the exponential curves have been fitted, the aggregates follow these fits with $R^2$ values of $\geq 0.9$. Based on the fact that the number densities follow an exponential fit for the last 10 hr, we assume that aggregation is insignificant for this time span. Following this assumption, the exponent for the exponential fits should reflect the loss of particles solely due to the airflow and the chamber walls. Notice that the input airflow was different for the two cases (131 minute$^{-1}$ for the case without radiation and 161 minute$^{-1}$ for the case with gamma radiation), leading to the particles being diluted faster for the irradiated case.

Given that the exponential loss of particles follows the curve,

$$N(t) = N_0 \exp(-a \cdot t),$$

where $N(t)$ is the particle number density at time $t$, and $a$ is the loss rate of the particles. The total loss rate of the particles can
be expressed as

\[ a = a_{\text{airflow}} + a_{\text{walls}} = \text{flow}_{\text{air}} \cdot V^{-1}_{\text{chamber}} + a_{\text{walls}}. \] (A2)

The loss rate of particles lost to the airflow \( a_{\text{airflow}} \) is found as the total flow of air through the chamber \( \text{flow}_{\text{air}} \) over the chamber volume \( V_{\text{chamber}} \). Values can be seen in Table 4.

In order to find the total particle loss rate to the chamber walls, the particle number densities shown in Figure 8 have been added up to find the total number density in the chamber \( N_1 + N_2 + N_3 + N_4 \). Exponential curves were fitted to the last 10 hr, similar to what is shown in Figure 8, and the loss rate to the chamber walls was found from the exponent and the loss rate to the airflow.

Appendix B

Full Mobility Diameter Range

The full range of mobility diameters measured by the SMPS is from 13 to 500 nm. The size distribution of negatively charged particles over the entire mobility diameter range is shown in Figure 9.

![Figure 9. Size distribution of negatively charged particles measured with and without the bipolar charger. Red shading indicates the standard deviation among the 50 measurements constituting each experiment. The figure shows the full diameter range of Figure 2 and displays the results of one repetition of experiments 5 and 6 in Table 1. Features at lower mobility diameters are believed to be caused by aerosols released by the Milli-Q water (e.g., Belosi et al. 2013; Marcolli et al. 2016).](image_url)