Atmospheric data over a solar cycle: no connection between galactic cosmic rays and new particle formation

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Abstract. Aerosol particles affect the Earth’s radiative balance by directly scattering and absorbing solar radiation and, indirectly, through their activation into cloud droplets. Both effects are known with considerable uncertainty only, and translate into even bigger uncertainties in future climate predictions. More than a decade ago, variations in galactic cosmic rays were suggested to closely correlate with variations in atmospheric cloud cover and therefore constitute a driving force behind aerosol-cloud-climate interactions. Later, the enhancement of atmospheric aerosol particle formation by ions generated from cosmic rays was proposed as a physical mechanism explaining this correlation. Here, we report unique observations on atmospheric aerosol formation based on measurements at the SMEAR II station, Finland, over a solar cycle (years 1996–2008) that shed new light on these presumed relationships. Our analysis shows that none of the quantities related to aerosol formation correlates with the cosmic ray-induced ionisation intensity (CRII). We also examined the contribution of ions to new particle formation on the basis of novel ground-based and airborne observations. A consistent result is that ion-induced formation contributes typically significantly less than 10% to the number of new particles, which would explain the missing correlation between CRII and aerosol formation. Our main conclusion is that galactic cosmic rays appear to play a minor role for atmospheric aerosol formation events, and so for the connected aerosol-climate effects as well.

1 Introduction

Clouds, especially aerosol-cloud interactions, constitute currently the largest uncertainty in predicting the behavior of the Earth’s climate system (IPCC, 2007; Baker and Peter, 2008; Clement et al., 2009). Besides various effects of anthropogenic aerosols on clouds, an issue that has raised considerable interest is the potential connection between galactic cosmic rays, clouds and climate. This connection, as outlined by Dickinson (1975) and reviewed later by Carslaw et al. (2002), involves changes in the intensity of cosmic ray ionization in the atmosphere due to variations in solar activity, with subsequent changes in the abundance and properties of aerosols capable of modifying cloud properties.

Since the work by Svensmark and Friis-Christensen (1997), the climatic role of cosmic rays has been investigated mainly by analyzing empirical relations between the cosmic ray intensity and cloud cover (Sun and Bradley, 2002; Palle, 2005; Harrison and Stephenson, 2006; Sloan...
Until now, our understanding on the connection between galactic cosmic rays, ions and atmospheric aerosol formation has relied solely on few model investigations (Kazil et al., 2006; Yu et al., 2008; Pierce and Adams, 2009). Here we present the first observation-based study on this subject. By noting that (i) ion production is driven by galactic cosmic rays over most of the atmosphere (Dickinson, 1975), (ii) aerosol formation via ion-induced nucleation is thermodynamically easier than via neutral pathways (Winkler et al., 2008) and (iii) aerosol formation is a frequent phenomenon in the atmosphere (Kulmala et al., 2004), we make the following hypothesis: if CRII was one of the major factors contributing to atmospheric ion numbers and if these ions had a significant effect on particle formation and growth, a connection between CRII and aerosol formation should be observed at any location. We study this hypothesis by comparing the intensity of atmospheric particle formation and particle number concentrations recorded at a boreal forest site in Hyytiälä, Finland, to corresponding CRII and geomagnetic activity at the same site. The correlations between CRII, geomagnetic activity and atmospheric particle numbers were further compared to solar radiation and its connection to particle formation. To study the fraction of ion-induced nucleation of total particle formation rates, we present results on the relative fraction of charged to neutral sub-3 nm particles and their formation rates in Hyytiälä and two other European sites (Hohenpeissenberg and Melpitz) as well as during airborne measurement campaign over central Europe.

2 Methods

2.1 SMEAR II

The SMEAR II (Station for Measuring Forest Ecosystem–Atmosphere Relations) station is located in a rather homogeneous Scots pine (Pinus sylvestris L.) stand on a flat terrain at Hyytiälä Forestry Field Station of the University of Helsinki (61°51′ N, 24°17′ E, 181 m above sea level, see Fig. 1) 220 km North-West from Helsinki. The station represents boreal coniferous forest, which covers 8% of the earth’s surface and stores about 10% of the total carbon in terrestrial ecosystem. The biggest city near the SMEAR II station is Tampere, which is about 60 km from the measurement site with about 200 000 inhabitants. Kulmala et al. (2001) and Hari and Kulmala (2005) have described the station and its operation in detail.

2.1.1 Aerosol size distribution measurements with the DMPS

Continuous particle size distribution measurements in the 3–1000 nm size range have been carried out with a Differential Mobility Particle Sizer (DMPS) system since January 1996 at the SMEAR II station. The setup in Hyytiälä is a twin-DPMS, consisting of two separate DMPS systems: the first DMPS measures particles starting from 3 nm (applying a TSI-3025 CPC), and the second from 10 nm (with a TSI-3010 CPC). The sheath flows in the system are maintained using a closed-loop arrangement (Jokinen and Mäkelä, 1997). Over the course of the years, the sampling location of the instrument and individual components out of which the DMPS comprises of has varied. Between 1996 and 2004 the DMPS was sampling from 2 m above ground inside the canopy (Mäkelä et al., 1997, 2000). Aalto et al. (2001) clarified that the size distribution below and above canopy was similar and new particle formation events were observed at both levels. Currently, the aerosol sample is collected from 8 m above ground level through a 8.5-m-long tube with an inner diameter of 10 cm and a flow velocity of 2361 min⁻¹. The sample is conducted to the DMPS system from the center of this tube through a 35-cm-long secondary tube with 6 mm inner diameter. The sample flows further in the two DMAs are 11 min⁻¹ and 41 min⁻¹. For a detailed description of the DMPS setup applied in Hyytiälä, we direct the reader to Aalto et al. (2001).
2.1.2 Analysis of the DMPS data

The collected DMPS size distribution data was divided into particle formation event days, non-event days and undefined days according to the classification scheme introduced by Dal Maso et al. (2005). In general, a day is classified as a particle formation event day if it shows an appearance of a new nucleation mode which is present for several hours and grows continuously during the course of the day. If no traces of a fresh nucleation mode are seen, a day is classified as a non-event day. Days that did not clearly belong to either of the afore-mentioned categories were classified as undefined. Recently Buenrostro Mazon et al. (2009) refined the classification for years 1996–2006, and found that some undefined days shared some features with particle formation event days, whereas others were clearly closer to non-event days. Buenrostro Mazon et al. (2009) named the undefined days that resembled particle formation event days “failed events”. Particle formation and growth rates on particle formation event days were calculated as described by Dal Maso et al. (2005).

2.1.3 Calculation of the Cosmic Ray Induced Ionization intensity (CRII)

We evaluated the cosmic-ray induced ionization using the recent CRAC:CRII model of Usoskin and Kovalev (2006), which employs Monte Carlo simulations of the atmospheric cascades produced by the primary cosmic rays incident on the top of the atmosphere. The simulations are based on the CORSIKA (http://www-ik.fzk.de/corsika/) cosmic-ray air shower program extended with the FLUKA (http://www.fluka.org) particle-physics package for lower energy (<80 GeV/nuc) hadronic interactions. The primary cosmic-ray flux is modeled by the force-field approximation (Gleeson and Axford, 1968; Usoskin and Kovalev, 2006), where the heliospheric modulation of galactic cosmic rays is parametrized through the heliospheric modulation potential, \( \phi \). This approximation shows good agreement with direct measurements of the cosmic-ray flux on occasional spacecraft and balloon flights at energies of several hundred MeV/nucleon (Usoskin et al., 2005), i.e., high enough to produce measurable effects at sea level. The exact values of the modulation potential, obtained by fitting the data from the World neutron monitor network, are available at (http://cosmicrays.oulu.fi/phi/phi.html). The model gives CRII as a tabulated function of two parameters: the modulation potential \( \phi \) and the atmospheric depth, \( d \). The atmospheric depth (the amount of the air mass overburden) is directly related to the atmospheric barometric pressure, \( p \), at each location by \( d (\text{g cm}^{-2}) = 1.019492 \times p (\text{hPa}) \). Using these values, the value of CRII for each epoch and location is linearly interpolated from the table. The geomagnetic effects on the cosmic-ray flux can be neglected in the detailed comparison of nucleation and CRII, because of the high-latitude location of the Hyytiälä station, where the geomagnetic cut-off rigidity is below the effective atmospheric cut-off. We present data also for two German stations (detailed description can be found below). For these stations with higher geomagnetic cutoff rigidities, the values of CRII would be slightly lower than for Hyytiälä, and their temporal variation would have a lower amplitude. The data from these stations were not, however, analyzed in detail against CRII.

This method of evaluating CRII was verified and tested against direct measurements and other models (Bazilevskaya et al., 2008; Usoskin et al., 2009) and has been shown to be valid within 10% accuracy in the troposphere. The model may overlook some minor effects, such as solar energetic particle events and local anisotropy of cosmic rays, but these effects can be neglected for the sea-level at the studied time scales (months-years).

2.1.4 Geomagnetic activity

In addition to the cosmic-ray ionization, also changes in the atmospheric electric circuit, driven by geomagnetic activity, have been proposed as sources of climate variations (e.g., Tinsley, 2000). In addition to CRII, we have considered geomagnetic activity as a possible driver of the atmospheric nucleation. The \( K \) index is a 3-h, quasi-logarithmic local indicator of geomagnetic activity relative to a quiet-day curve for the recording site. It measures the deviation of the more disturbed horizontal component on the scale from 0 to 9 (Mayad, 1980; Rangarayan, 1989). The \( Kp \) index characterizes global activity as averaged from the \( K \) indices of 13 mid-latitude (44–60\(^\circ\)) observatories. The \( aa \) index is converted back to amplitude values from the \( K \) indices of two antipodal midlatitude sites (Canberra, Australia and Hartland, England). For further information on the geomagnetic parameters see e.g. http://isgi.cetp.ipsl.fr/lesdonne.htm.

The range indicator \( \Delta B \) is the difference between the maximum and minimum values of a magnetic field component during a given period (here, 3 h). Contrary to \( K \), \( Kp \) and \( aa \), it is truly uniquely expressed in physical units (nT). The range indicator can be calculated for each observatory. In this work parameter \( \Delta B \) was obtained from a close-by measurement to the Hyytiälä station (at the Nurmijärvi Geophysical Observatory of the Finnish Meteorological Institute, 60.50N, 24.65E), and it corresponds to the difference between the maximum and minimum observed values of the geographically northward magnetic field component during each three-hour period. It represents an indicator of local geomagnetic activity, whereas the index data represent more global geomagnetic variability at mid-latitudes. A further motivation for the use of publicly available index data is to facilitate easier comparison with other studies of geomagnetic activity in relation to atmospheric parameter variations.
2.1.5 Global radiation, brightness parameter $P$ and cloudiness

Global radiation was measured using the Reemann TP 3 pyranometer (wave length range 300–4800 nm) at 18 m above ground and averaged over half an hour. If no global radiation data existed, it was estimated based on a linear correlation between global radiation and Photosynthetically Active Radiation (PAR, measured 18 m above ground with Li-Cor LI-190SZ quantum sensor, range 400–700 nm).

The brightness parameter was defined as the ratio between the integrals

$$P = \frac{\int_{\text{sunrise}}^{16} R_{\text{obs}}}{\int_{\text{sunrise}}^{16} R_{\text{theor}}}$$

where $R_{\text{obs}}$ refers to the observed global radiation and $R_{\text{theor}}$ to theoretical radiation estimate obtained by scaling the solar constant with a season-dependent factor, as described by Hartman (1994). The integration was done from theoretical sunrise ($R_{\text{theor}} > 0$) to 16:00 in the afternoon, to account for the daytime radiation. The threshold values of $P$ for “cloudy” and “bright” days used in this work were 0.3 and 0.5, respectively. These values were chosen based on a comparison between the $P$ values and cloudiness data estimated from satellite observations (Sogacheva et al., 2008).

2.2 Additional measurements

2.2.1 Air Ion Spectrometer (AIS)

The AIS (Mirme et al., 2007) measures mobility distributions of both negative and positive air ions in the range from 3.16 to $0.00133 \, \text{cm}^2 \, \text{V}^{-1} \, \text{s}^{-1}$. This corresponds to a mobility diameter range of approximately 0.8 to 40 nm. In essence, the AIS consists of two cylindrical Differential Mobility Analyzers (DMAs) equipped with insulated electrometer rings. Sampled ions are collected on the electrometer rings in 21 electrical mobility fractions simultaneously for both polarities. The AIS has been measuring at the SMEAR II station in Hytiälä since the year 2003.

2.2.2 Neutral cluster and Air Ion Spectrometer (NAIS)

The NAIS is an instrument that measures the distribution of air ions in the electric mobility range from 3.16 to $0.0013 \, \text{cm}^2 \, \text{V}^{-1} \, \text{s}^{-1}$ (0.8 to 42 nm) and the distribution of aerosol particles in the size range from 1.5 to 42 nm (Kulmala et al., 2007). It is a successor to the Air Ion Spectrometer (AIS, Airel Ltd., Estonia; Mirme et al., 2007) and has been measuring at the SMEAR II field station since the year 2006.

2.2.3 Ground-based measurements: Hohenpeissenberg

The Meteorological Observatory Hohenpeissenberg (MOHp) operated by the German Weather Service is located approximately 40 km north of the Alps at 985 m a.s.l. (47°48'N, 11°01'E, Fig. 1) on top of a solitary mountain which extends about 300–400 m above the surrounding area. The landscape is dominated by forest and agricultural pastures. There are no significant industrial sources in the vicinity. The nearest city, Munich, is approximately 70 km to the northeast of the site. On more than 70% of each year the predominant wind direction is WSW with advection of relatively clean rural background air. Since 1994 the station contributes to the Global Atmosphere Watch (GAW) program of the World Meteorological Organization (WMO), featuring the monitoring of a broad range of meteorological and atmospheric chemical parameters including OH (www.dwd.de/gaw), hence providing a platform for detailed research (Birmili et al., 2000; Rohrer and Berresheim, 2006; Hock et al., 2008). A NAIS instrument was operated 20 July 2007–28 December 2008 in the top floor of the building at about 18 m a.g.l. which roughly corresponds to the canopy level of the closest trees on the steep slopes of Hohenpeissenberg.

2.2.4 Ground-based measurements: Melpitz

The atmospheric research station Melpitz (51°32’N, 12°54’E, 87 m a.s.l., Fig. 1) is located in Northern Saxony, 41 km northeast of Leipzig (Germany). The station itself is on flat grasslands, surrounded by agricultural land. The site can be described as being situated in a rural polluted continental area. At Melpitz, continuous measurements of aerosol particles, gas phase concentrations (O$_3$, NO, NO$_2$, and SO$_2$), and meteorological parameters have been conducted since 1991. Particle size distributions have been measured continuously across a size range of 3–800 nm by a twin-DMPS system since 2003. NAIS measurements were made between April 2008 and May 2009. Additional details on the suite of aerosol measurements are available in Engler et al. (2007) and Birmili et al. (2008).

2.2.5 Airborne measurements: Falcon

NAIS was operated airborne during the EUCAARI-LONGREX campaign aboard the Falcon 20 of DLR, which is a twin jet aircraft used for atmospheric research with an endurance of about 4 hours and a maximum flight altitude of about 12 km (see Mirme et al., 2010). The scientific payload of the DLR Falcon during the EUCAARI-LONGREX campaign is summarized in Table 1. It consisted of the DLR WALES lidar system and a combination of in situ instruments for the characterization of aerosol properties (Minikin et al., 2003; Weinzierl et al., 2009) as well as transport tracers (carbon monoxide and ozone). A FSSP-300
aerosol spectrometer probe was used to define the in-cloud sequences during this campaign (using a threshold criterion for the number concentration of particles larger than 3 µm).

The DLR Falcon performed altogether 16 flights in the EUCAARI-LONGREX instrument configuration between 2 May and 24 May 2008. The general flight strategy was to perform flight legs for lidar measurements in the upper troposphere and fly in-between vertical stacked vertical profiles including short (4–5 min) constant level flight legs at several altitudes for vertical soundings with the in-situ instruments between boundary layer and upper troposphere. The flights were performed mostly in coordination with the British FAAM BAe-146 research aircraft. Both aircrafts were operating during the campaign out of the airport of Oberpfaffenhofen in Southern Germany. Flights focused on the region of Central Europe north of the Alps and the Atlantic off the West coast of Ireland (Fig. 2).

2.2.6 Operation of NAIS on Falcon

We developed a new version of NAIS, which is able to measure at varying altitudes from inside an aircraft. The particle size range of the new instrument is kept invariant of air pressure and temperature changes. This is achieved by automatic adjustment of the sheath airflows to compensate for the variability of the particle mobility due to changes in the air pressure and temperature. The effect of temperature variations is considered small because of warming in the sampling line. The sample air volume flow-rate is automatically kept constant. The measurement rate of the instrument was increased by an order of magnitude to improve the time resolution. Inlet noise. The instrument operated as expected. The airflows were correctly controlled up to the 8-km altitude. Above that the sheath flow pumps were unable to provide the required flow rate. This caused the measurement range of the instrument to shift towards larger particles. The size shift was corrected for in the post-processing of the data. We are aware that some uncertainty to the particle charge distribution is also introduced by the potential effects of applying the inlet at high speed and reduced pressure. A detailed analyses of these phenomena, however, is left for a future study. For the details of the measurement campaign, the reader is directed to the article by Mirme et al. (2010).

3 Results

We start our analysis by comparing 13 years (1996–2008) of atmospheric aerosol size distribution data from the SMEAR II station in Hyytiälä, Finland, to the corresponding time series of galactic CRII. An example of a typical atmospheric particle formation event day at the SMEAR II station is shown in Fig. 3, which illustrates the evolution of the size distribution of the total aerosol population (recorded with the DMPS) as well as the corresponding distribution of air ions.

![Figure 2: Map of DLR Falcon flight tracks during the EUCAARI-LONGREX campaign in May 2008. Highlighted are flight sections inside the boundary layer, which indicate the locations where vertical profiles were obtained for in-situ measurements.](image1)

![Figure 3: A particle formation event on 5 July 2006 at the SMEAR II station in Hyytiälä, Finland. The upper panel illustrates the total particle number size distribution as measured with the Differential Mobility Sizer (DMPS) system. The lower panel depicts the corresponding size distributions of the air ions, recorded with an Air Ion Spectrometer (AIS). New particles are formed around noon and they grow towards CCN sizes during the course of the day.](image2)
Table 1. List of DLR Falcon instrumentation during the EUCAARI-LONGREX campaign in May 2008.

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Measured parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>W ALES High Spectral Resolution Lidar (HRSL)</td>
<td>Extinction profile at 532 nm, backscatter at 532, 925 and 1064 nm, water vapor at 532 nm, aerosol depolarization</td>
</tr>
<tr>
<td>5-channel CPC system (unheated/heated)</td>
<td>Total particle number concentration &gt;10 nm (volatile/non-volatile), ultrafine particles 4–10 nm</td>
</tr>
<tr>
<td>2-channel Grimm 1.129 OPC (unheated/heated)</td>
<td>Particle size distribution 0.25–2 µm (volatile/non-volatile)</td>
</tr>
<tr>
<td>PCASP-100X, FSSP-300 aerosol spectrometers</td>
<td>Particle size distribution 0.15–20 µm and cloud elements</td>
</tr>
<tr>
<td>CO</td>
<td>Carbon monoxide mixing ratio</td>
</tr>
<tr>
<td>Ozone</td>
<td>Ozone mixing ratio</td>
</tr>
<tr>
<td>Falcon “meteorological” data</td>
<td>Position, wind, temperature etc., humidity (up to ∼8 km)</td>
</tr>
<tr>
<td>Broad-band radiometer</td>
<td>Longwave and shortwave radiation flux</td>
</tr>
</tbody>
</table>

Table 2. The binary correlation coefficients between monthly nucleation event numbers, nucleation event numbers normalised with the number of bright days, and monthly medians of cosmic ray ionisation intensity (CRII), brightness parameter, the $aa$, $Kp$ and $\Delta B$ parameters describing the geomagnetic activity, particle formation and growth rates ($J_3$ and $GR$), and particle concentrations in size ranges 3–25 nm, 25–100 nm and 100–1000 nm ($N_{3–25}$, $N_{25–100}$, $N_{100–1000}$) during 1996–2008. The corresponding $p$-values are indicated in parentheses. The total number of data points in the first and third column is 155, and in the second column 143.

<table>
<thead>
<tr>
<th>CRII (cm$^{-3}$ s$^{-1}$)</th>
<th>Number of nucleation events</th>
<th>Number of events/ number of bright days</th>
<th>CRII (cm$^{-3}$ s$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brightness parameter</td>
<td>−0.14 (0.09)</td>
<td>−0.04 (0.69)</td>
<td>−0.09 (0.27)</td>
</tr>
<tr>
<td>$aa$ (nT)</td>
<td>0.60 (&lt;10$^{-10}$)</td>
<td>−</td>
<td>−0.65 (&lt;10$^{-10}$)</td>
</tr>
<tr>
<td>$Kp$</td>
<td>0.14 (0.09)</td>
<td>0.13 (0.12)</td>
<td>−0.68 (&lt;10$^{-10}$)</td>
</tr>
<tr>
<td>$\Delta B$ (nT)</td>
<td>0.38 (1.1·10$^{-6}$)</td>
<td>0.10 (0.27)</td>
<td>−0.65 (&lt;10$^{-10}$)</td>
</tr>
<tr>
<td>$J_3$ (cm$^{-3}$ s$^{-1}$)</td>
<td>0.39 (1.5·10$^{-5}$)</td>
<td>0.013 (0.90)</td>
<td>0.05 (0.63)</td>
</tr>
<tr>
<td>$GR$ (nm h$^{-1}$)</td>
<td>−0.11 (0.23)</td>
<td>−0.17 (0.08)</td>
<td>−0.08 (0.41)</td>
</tr>
<tr>
<td>$N_{3–25nm}$ (cm$^{-3}$)</td>
<td>0.69 (&lt;10$^{-10}$)</td>
<td>0.19 (0.03)</td>
<td>−0.16 (0.04)</td>
</tr>
<tr>
<td>$N_{25–100nm}$ (cm$^{-3}$)</td>
<td>0.66 (&lt;10$^{-10}$)</td>
<td>−0.03 (0.73)</td>
<td>−0.19 (0.02)</td>
</tr>
<tr>
<td>$N_{100–1000nm}$ (cm$^{-3}$)</td>
<td>0.11 (0.18)</td>
<td>−0.35 (3.7·10$^{-5}$)</td>
<td>−0.16 (0.05)</td>
</tr>
</tbody>
</table>

/recoded by the Air Ion Spectrometer; Mirme et al., 2007.

From the DMPS data, the formation of a new particle population and their growth to CCN sizes can be clearly seen. The AIS data, on the other hand, additionally shows the presence of the continuous cluster ion mode, a fraction of which is produced by the CRII.

The time series of annual-mean number of particle formation events and annual-median value of CRII are presented in Fig. 4a. On a monthly basis, the corresponding time series and scatter plot are shown in Fig. 4b and c, respectively. No visible connection between the frequency of atmospheric new particle formation and CRII at the SMEAR II station over the investigated solar cycle can be seen. Statistically, these two quantities showed either no correlation or even anti-correlation, the correlation coefficients being $-0.60 (p=0.03)$ on a yearly basis and $-0.14 (p=0.08)$ on a monthly basis (see Table 2). Same is true also in the case where the “failed events” from years 1996-2006 are included in the analysis (Fig. 5).
Fig. 4. Particle formation events and CRII at the SMEAR II station in Hyytiälä, Finland during 1996–2008. (a) The yearly numbers of particle formation events (blue bars) and the yearly median values of CRII (red line); (b) The monthly numbers of particle formation events (blue bars) and the corresponding monthly median values of CRII (red line); (c) The monthly number of particle formation events as a function of the corresponding median CRII.
The frequency of aerosol formation events is not necessarily the best measure on atmospheric aerosol formation and its climatic influences. This is because (i) event frequencies may be biased due to observational limitations (such as abrupt air mass changes or the 3 nm cut-off size of the DMPS), (ii) the overall intensity of aerosol formation may vary from event to event, and (iii) the nucleated particles need to grow into sizes of at least 50–100 nm in diameter to be able to affect cloud properties. As a result, we repeated our analysis for the following quantities: the total number concentration of particles in the nucleation (diameter 3–25 nm, \( N_{3-25} \)), Aitken (25–100 nm, \( N_{25-100} \)) and accumulation (100–1000 nm, \( N_{100-1000} \)) modes, the formation rate of 3 nm particles and growth rate of nucleation mode particles (GR in Table 2). None of these quantities showed a statistically significant correlation with CRII (see Figs. 6–7, Table 2). The 3–25 nm particle growth rates were calculated using the method outlined by Dal Maso et al. (2005).

The complete lack of correlation between CRII and atmospheric aerosol formation in our measurements necessitates us to investigate the reason for this observation. We start by looking at nucleation, the very first step of atmospheric aerosol formation. Figure 8 shows the contribution of ion-induced nucleation to the total nucleation rate, as measured at the three field sites. According to this approach, the total nucleation rate can be expressed as the sum of neutral and ion-induced nucleation rates, including the contribution of ion-ion recombination to neutral particle formation rate, i.e.

\[
J_{\text{total}} = J_{\text{neutral}} + J_{\text{ions}} + J_{\text{recombination}}.
\]

The charged fraction of the 2 nm particle formation rates at three ground-based measurement sites (Hyytiälä, Finland; Hohenpeissenberg, Germany; Melpitz, Germany; see Fig. 1) were calculated using the NAIS and AIS data using the method described by Manninen et al. (2009). While ion-induced nucleation may dominate atmospheric aerosol formation under specific conditions, Fig. 8 demonstrates that such conditions are confined to low aerosol formation rates. As a result, the overall contribution of ion-induced nucleation to atmospheric aerosol formation seems to be small, being typically much less than 10%. This finding is consistent with other field studies conducted at various continental boundary layers (Iida et al., 2006; Kulmala et al., 2007; Gagné et al., 2008; Manninen et al., 2009). We also performed airborne measurements using DLR Falcon aircraft with airborne NAIS. Figure 9 depicts the neutral and charged fractions of atmospheric aerosol particles in the 2.5–3 nm and 4–10 nm size ranges as a function of altitude in the tropospheric column. In general, both the charged and total particle concentrations in the size range 4–10 nm showed distinct vertical profiles, with a maximum below 2 km and a minimum between about 4 and 6 km, which is consistent with
earlier observations. 2.5–3 nm particles depicted a similar height profile, except the region above 8 km, where the concentration ratio of charged particles to total concentration is decreasing. We can see that the number concentration of neutral clusters is, on average, 50 to 200 times higher than the concentration of charged clusters in the sub 3 nm size range. This suggests that the low contribution of ion-induced nucleation to total nucleation is valid for the whole tropospheric column.

The cosmic ray-induced flux of charged particle into the Earth’s lower atmosphere varies by about 15% at high latitudes over a solar cycle, as driven by solar wind (Bazilevskaya et al., 2008). By combining this information with the typical ion-induced contribution of less than 10%, we estimate that changes in CRII could induce a maximum change of 1.5% in the formation of atmospheric aerosols over a solar cycle. The corresponding change in the formation of cloud condensation nuclei (CCN) would be much less than 1%, since the contribution of atmospheric nucleation to total
Fig. 10. Monthly numbers of nucleation events (bars) in years 1996–2008 and the median monthly values of the parameters (a) $aa$; (b) $K_p$; (c) $\Delta B$ related to the geomagnetic activity (red lines).
a) The yearly numbers of nucleation event days normalized with the numbers of bright (brightness parameter $P > 0.5$) days (1997–2008, blue line) and the yearly median cosmic ray ionisation intensity (1996–2007); b) The yearly number of cloudy (brightness parameter $P < 0.3$) days and the yearly median cosmic ray ionisation intensity (1996–2008).

Fig. 11. (a) The yearly numbers of nucleation event days normalized with the numbers of bright (brightness parameter $P > 0.5$) days (1997–2008, blue line) and the yearly median cosmic ray ionisation intensity (1996–2007); (b) The yearly number of cloudy (brightness parameter $P < 0.3$) days and the yearly median cosmic ray ionisation intensity (1996–2008).

aerosol concentration has been seen to be bigger than its contribution to CCN production (Spracklen et al., 2008). Recently, Pierce and Adams (2009) ended up with a similar result using a global chemical transport model.

Besides cosmic-ray induced effects, changes in the global atmospheric electric circuit related to solar-activity driven geomagnetic activity have been proposed as mechanisms affecting cloud microphysics (Tinsley, 2000). Therefore, also parameters related to geomagnetic activity, namely $aa$, $Kp$ and $\Delta B$, were investigated for the years 1996–2008. However, no or minor correlation between the geomagnetic activity and either $N_{3-25}$ or event frequency was observed (Fig. 10 and Table 2).

Finally, we investigated whether a connection between nucleation events, CRII and cloudiness estimated from seasonally normalized global (solar) radiation at the SMEAR II station (years 1996–2008) could be seen (see Fig. 11, Table 2). No clear connection between CRII and nucleation event normalized with bright days was observed. CRII and cloudiness did not show a significant correlation either. Nucleation event frequencies were, however, positively correlated with the normalized global radiation (Fig. 12). Such a correlation is expected, pointing toward the photochemical production of vapors participating in atmospheric aerosol formation (Kulmala et al., 2004).
4 Conclusions

Galactic cosmic rays and the related ion-induced nucleation have been proposed to be among the key factors governing atmospheric aerosol budgets and subsequently cloudiness and global climate. Here we have shown, based on long-term experimental data, that atmospheric nucleation frequency or nucleation mode particle concentrations do not show correlation with galactic cosmic rays on either yearly or monthly basis. The geomagnetic activity showed similar seasonal behaviour as nucleation event frequencies, peaking in spring and autumn, but this similarity seems to be caused by different reasons. Accordingly, no significant daily correlation between these variables was found. Our results do not support the idea that the ions produced by galactic cosmic rays would be a major factor behind secondary aerosol production and the related aerosol-cloud interactions.

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