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Long-term changes in atmospheric electrical parameters observed at Nagycenk (Hungary) and the UK observatories at Eskdalemuir and Kew

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Abstract. The Nagycenk Geophysical Observatory in Hungary (47° 38' N, 16° 43' E) has made continuous measurements of the vertical atmospheric electric Potential Gradient (PG) since 1962. Global signals have previously been identified in the Nagycenk PG data. A long-term (1920–1981) decrease has been discovered in the PG measured at the Eskdalemuir Observatory, Scotland (55° 19' N, 3° 12' W), suggesting that this represents a global change in the atmospheric electricity related to a decline in cosmic rays. A 40% decline in PG is shown here to have occurred at Nagycenk between 1962 and 2001, also consistent with changes in the air-Earth current measured at Kew (51° 28' N, 0° 19' W), London, 1966–1978. Comparison of the long-term PG measurements at both Eskdalemuir and Nagycenk gives further evidence to support the hypothesis of a global atmospheric electrical decline from the early twentieth century to the present time, as it is shown that local effects at Nagycenk are unlikely to have dominated the changes there.

Key words. Meteorology and atmospheric dynamics (atmospheric electricity)

1 Introduction

An understanding is emerging that the atmospheric electrical system can exert effects on clouds, and consequently, in the long-term climate (Carslaw et al., 2002). In this context, establishing whether the atmospheric electrical system has shown significant variation with time may provide evidence of a physical link between solar variability and the climate. One surface atmospheric electrical parameter which has been measured for a long time is the vertical potential gradient (PG), which has been recorded at many sites and some long data series have been re-discovered (Harrison, 2003). To analyse long-term global atmospheric electrical changes, continuous measurements are required from the same site, at which local effects are small. Atmospheric

electricity measurements obtained at the Nagycenk Geophysical Observatory in Hungary, covering the four decades from 1962, fulfill this requirement. There is evidence of a long-term decline of the Nagycenk PG, apparently still continuing (Márcz et al., 1997), which may be of local or global origin.

Reports of changes based on long-term measurements are rarely found in the literature. Israël (1973) identified a long-term change based on PG data measured at Davos, Switzerland. Characteristics of the diurnal variation changed between two periods of measurements (1909–1910 and 1913 to 1923/26), which indicated a reduction in the mean PG of about 18%. A possible reason for the PG reduction was suggested by Israël (1973) as a reduction in the mean aerosol content in the Davos Valley, i.e. the PG reduction was probably of local origin. In contrast, an increasing trend often appears in the aerosol content at surface stations, since an increase in particulate pollution is generally more common than a decrease. The associated increases in PG can sometimes provide a means for sensitive monitoring of these aerosol changes (Harrison and Aplin, 2002).

A global origin has recently been suggested for a very long-term trend found in PG measurements carried out in the UK. Harrison (2002) investigated the fair-weather data derived from observations in Scotland and Shetland, and identified what may be a secular decrease in the atmospheric electrical potential gradient. A 25% reduction in PG occurred at Eskdalemuir (Scotland) between 1920 and 1950, as well as a 17% decline in the summer data at Lerwick (Shetland). The long-term reduction in the PG is quantitatively consistent with a decrease in galactic cosmic rays (GCR), causing a reduction in the ionospheric potential V_I . The ionospheric potential and surface PG are linked by the vertical air-Earth current, J_z . Since V_I is, to a first approximation, a global equipotential, the changes found by Harrison (2002) in the UK data may indicate a global geophysical change. The UK measurements continued until 1981, during which evidence of the decreasing trend remained. Measurements at Nagycenk began while the UK measurements were operating, and continued beyond their cessation in 1981, up to the

present time. The principal aim of this study is to compare the changes in the long-term PG measurements at Nagycenk with those found in the UK data.

2 Details of the observatories

2.1 Nagycenk

The measurements of the atmospheric electrical potential gradient (PG) started at the Nagycenk Observatory in Hungary (47° 38' N, 16° 43' E) in 1962. Continuous operation of the equipment by the same staff has ensured consistency and high quality measurements for four decades. Daily zero checks and weekly instrument calibration have been made throughout. Two earlier papers (Bencze and Märcz, 1967, 1981) and a later one (Märcz et al., 1997) report in detail the techniques used. The measuring range of the PG apparatus is limited to ± 300 V/m, with positive values corresponding to the usual fair-weather polarity, when the electric field is directed downwards. The data processing yields hourly mean values (in V/m); they are tabulated in the Geophysical Observatory Reports published periodically by the Geodetic and Geophysical Research Institute. (The last issue includes data for the interval from 1994 to 1998.)

Märcz and Bencze (1981) have discussed temporal variations in the Nagycenk PG records from 1964 to 1976. After dividing the data into three groups of winter, summer and equinox months, a single-oscillation diurnal variation in PG was found for Nagycenk in all these seasons. This is in agreement with the typical PG diurnal variation presented for a land station, where clean air dominates (Israël, 1973). The diurnal PG variation derived for winter also closely follows the widely-accepted form of the Carnegie curve found over the oceans. Märcz and Bencze (1981) reported a seasonal variation with a maximum in late winter and a minimum in early summer. No characteristic change was found directly in the PG on longer time scales, and notably not with the 11-year solar cycle. However, further analysis of a longer time series (Märcz, 1990), selected by the two phases of the Quasi-Biennial Oscillation (QBO), found a significant positive correlation between the Nagycenk PG and the 11-year solar cycle (measured using the 10.7 cm radio flux) for the west phases of the QBO. There is further evidence of global signals at Nagycenk. Märcz et al. (1997) demonstrated that there is a secondary summer peak in the Nagycenk PG, consistent with a maximum in global thunderstorm activity in the same season time. However, it remains possible that local factors may also affect the measurements.

2.2 Eskdalemuir and Kew

A geophysical observatory remains in the UK at Eskdalemuir in Scotland (55° 19' N, 3° 12' W), but regular atmospheric electrical measurements ceased there in 1981. The measurements from 1908 used a Kelvin water dropper as the sensor initially, but changed to a radioactive probe in 1936. The global Carnegie curve appears in the data principally in the

winter months, but is also present in some years at other times. Regular calibration and daily zero corrections were part of the routine of the measurements, and staff still remain at the observatory who made the later measurements. Further details on the atmospheric electrical measurements at the other UK observatories of Lerwick (Shetland) and Kew (London) and the data sources are given in Harrison (2003). Of particular note are the measurements of air-Earth current, J_z , made at Kew (51° 28' N, 0° 19' W) for a similar period to the PG measurements at Eskdalemuir. The air-Earth current is less affected by local pollution than the PG, and was consistently measured in the standard manner established by CTR Wilson in the early 1900s. These records from Kew are published in The Observatories' Yearbook of the UK Meteorological Office (Harrison, 2003) and have been digitised for the analysis here at monthly resolution from the mid-1960s.

3 Data selection methods

Results derived from investigations of atmospheric electrical parameters depend highly on the methods used for selection of data, which vary widely (e.g. Chalmers, 1957; Israël, 1973). Some basic approaches to provide data measured under optimum conditions are generally accepted by excluding a certain part of the original data. For example, the data measured under disturbed weather conditions needs to be excluded, and meteorological observations are generally used in deciding which data should be retained. Dolezalek (1991a) advised the retention of data only from periods without precipitation, fog, blowing snow or dust, wind speeds below Beaufort force 3, cloudiness less than 3/10 and no clouds above the site at zenith. Using these criteria, the data remaining should present the major global characteristics of atmospheric electricity, such as the Carnegie variation.

Unfortunately, there is no continuous set of meteorological observations at Nagycenk, with which to select fair-weather PG data. (The Meteorological data at Nagycenk only covers the early 1960s.) Long experience, however, presents other criteria. The periodically-issued Observatory Reports include tables of hourly averages determined for quiet, or only slightly-disturbed conditions. In the data processing, no averages are derived for those hours when the PG exceeded the measuring limits of ± 300 V/m. These cases (especially indicated in the tables) are associated with local thunderstorms, or stormy rain and snow, and no averages are given. It is also known that the PG usually reverses its direction during light rain (Israël, 1973). Consequently, hours with negative PG averages (reversed from the normal, fair-weather direction) can be regarded as values influenced by local disturbances, even if these averages have been published in the Observatory Reports. In this study, these values are also discarded. Implementing both procedures, the remaining data should be free from effects of local precipitation. It is still possible, however, that other factors, such as perturbations caused by local electrified clouds over the site might also cause changes in the data. A further criterion has been applied based on the

magnitude of the otherwise-considered fair-weather PG data: hourly averages above +120 V/m have also been omitted when deriving monthly and yearly means. The total amount of data from Nagycenk was reduced by 25% by applying all the selection criteria mentioned above.

In the UK data, similar approaches were applied routinely in classifying the data. The data used here from Eskdalemuir was originally classified as '0a' data: these are days on which the PG is always less than 1000 V/m in all 24 60-min periods, and for which no negative PG was measured, midnight to midnight (Harrison, 2003).

4 Global data representativeness and short-term PG variations

Since surface atmospheric electric measurements at land stations are inherently noisy, careful data processing is an essential requirement for the detection of atmospheric electricity changes of global character or investigating atmospheric electric responses to extraterrestrial events. It is long-established that the daily minimum in the Nagycenk PG records generally occurs around dawn, and it practically coincides with the global PG minimum appearing over the oceans. Consequently, the Nagycenk PG data obtained in the early morning and around the dawn hours seems to show a global signature, despite the possible presence of local influences. März (1976) succeeded in revealing a relation between surface PG and events appearing in ionospheric absorption following selected geomagnetic disturbances. The relation was confirmed on the basis of PG data selected from different intervals of the day, however, it was at its most significant when using the measurements around dawn. Based on the dawn PG data, a connection between Nagycenk PG and Forbush decreases in GCR has also been shown by März (1997). Dawn measurements are less influenced by local effects connected with air motions, as both vertical and horizontal air motions are usually weaker during dawn than in daytime hours. As a consequence, transient local changes in atmospheric electric parameters due to the transport of condensation nuclei may also be weaker during dawn hours. All these analyses were carried out on a day-to-day time scale. In spite of the fact that atmospheric electric data are influenced by local effects, the previously mentioned results also hint at global effects modulating the atmospheric electric parameters on a short time scale.

Sheftel et al. (1994b) reported on results derived from surface measurements of atmospheric electric parameters at a network of middle- and high-latitude observatories. The authors assumed that regular diurnal variations contain a complex superposition of universal, local and magnetic local time controlled variations. Sheftel et al. (1994b) also found an atmospheric electric response to Forbush decreases in GCR. Moreover, they studied the space-time structure of the atmospheric electricity effects arising from different physical causes, generically described as *geoeffective solar flares*. Another paper by Sheftel et al. (1994a) accentuated the role

of local effects by studying changes in the air conductivity and the atmospheric electric field, both on the diurnal and longer time scale. Comparing atmospheric electric parameters measured on weekdays with those measured on Sundays, the authors estimated the anthropogenic atmospheric pollution level on several stations and its changes between 1983 and 1988. They showed a significant increase for stations within industrial regions (Irkutsk and Swider) on this longer time scale. Distinguishing between weekdays and Sundays provided a further method of assessing air pollution influences.

Israelsson and Tammet (2001) reported air conductivity data measured at Marsta (Sweden), using an analysis method similar to that of Sheftel et al. (1994a). The relative conductivity values determined for individual days of the week hardly differ from each other at Marsta, located in a rural area. It was concluded that, for the Marsta station, the effect of local anthropogenic air pollution on the atmospheric electric measurements is rather weak. This and the results of Sheftel et al. (1994a) emphasise the complexity of local effects. In summary, effects of local origin are likely to strongly differ at the individual stations in the different local circumstances. Israelsson and Tammet (2001) have checked the representativeness of the fair-weather electric field and vertical air-Earth current data, by comparing the diurnal variation of these two parameters with the Carnegie curve. Based on correlation analyses, it is evident that the global component dominates in both parameters in winter, while local factors particularly affect the diurnal variations in summer. Israelsson and Tammet (2001) also hypothesized that the reduction in the quantity of data, following selections based on local temperature and wind variation effects, would suppress the share of the local component in atmospheric electric variations in favour of the global component. Their hypothesis proved to be inadequate.

All these preliminary results reaffirm that the detection of global signatures in surface atmospheric electric parameters is difficult, requiring careful data handling and appropriate data selection, as described in Sect. 3. As März and Bencze (1981) show for the interval 1964–1976, a single-oscillation diurnal variation appeared in the Nagycenk PG in all seasons. Additionally, the variation derived for winter closely followed the shape of the Carnegie curve, known to be globally representative from ocean measurements. These findings agree with results presented by Israelsson and Tammet (2001) for Marsta. As mentioned in the Introduction, the study here is concerned with atmospheric electrical effects on a longer time scale. Consequently, before investigating long-term changes in the Nagycenk PG, further investigation of local and global causes of diurnal PG variations, derived for different intervals, is necessary.

Averaged diurnal variations of the Nagycenk PG have been derived separately for the winter months (December, January, February) and summer months (May, June, July). This was done for two different intervals, 1971–1981 and 1991–2001. The first period coincides with the PG measurements running at Eskdalemuir, and the second interval has

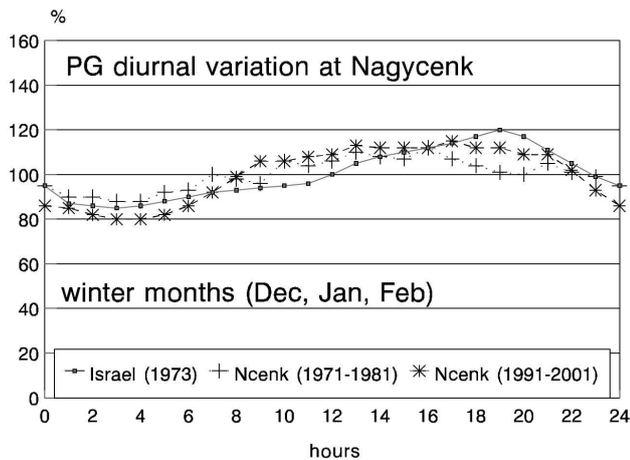


Fig. 1a. PG diurnal variation at Nagycenk in winter (December, January and February) averaged for two long intervals suitably selected (see text), as compared with the PG diurnal variation over the oceans on undisturbed days (reproduced by using data given in Table XIX of Israël, 1973).

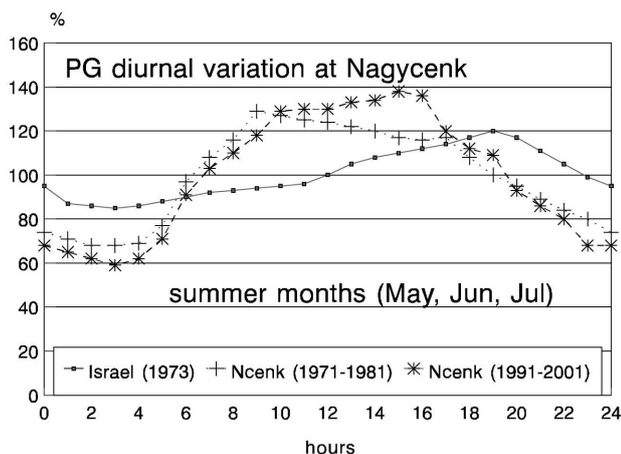


Fig. 1b. The same as in Fig. 1a., but for summer months (May, June and July).

been chosen to investigate the representativeness of the most recent data set from Nagycenk. (Possible local influences on this most recent data are discussed in Sect. 6.) Figure 1a shows the PG diurnal variation (in % of mean) at Nagycenk for winter, as averaged for the two intervals given above, together with the PG diurnal variation (in % of mean) as observed over the oceans on undisturbed days (reproduced by using data given in Table XIX of Israël, 1973). In a similar way, the diurnal variation of the Nagycenk PG has also been derived for summer (during the two selected periods), as shown in Fig. 1b. The PG diurnal variation over the oceans is again included for comparison. In accordance with earlier results determined for Nagycenk (Márcz and Bencze, 1981), as well as with those recently presented for Marsta by Israelsson and Tammet (2001), the diurnal variation curves for winter (in Fig. 1a) follow quite closely the master curve represent-

ing the global diurnal variation, while the correspondence between the two kinds of curves is rather poor for the summer months (Fig. 1b). In summer, (similarly to the winter months in Fig. 1a), the minimum in the diurnal variation appears during the dawn hours (simultaneously with the global minimum), however, the position of the maximum does not coincide with that of the global curve, which is shifted from the evening towards the midday and afternoon hours. The dominance of the local component is especially accentuated by the larger amplitude of the diurnal variation at Nagycenk in summer, as compared with that of the global variation indicated by the Carnegie curve. The correlation coefficient between the Carnegie curve and the Nagycenk winter curve is higher (0.85) for the interval 1991–2001 than that (0.71) determined for the interval 1971–1981. In the case of the summer curves the correlation coefficients are lower (0.43 for 1971–1981, and 0.53 for 1991–2001). This is due to the fact that local atmospheric electric generators are particularly active during the summer months, i.e. the data are inevitably contaminated by local influences in summer; consequently, the global component is rather masked. Local charge generators are less active during winter; thus, the global component can be more effectively detected in the selected winter data of Nagycenk (see Fig. 1a).

The rather long data series available from Eskdalemuir has also permitted a quantitative analysis of a correlation between average hourly values with the global hourly variation. The hourly PG values at Eskdalemuir (averaged for four multiples of three months) have been correlated with the Carnegie curve universal hourly variation, by using the data available from an irregular series of years from 1911 to 1981. The correlation coefficients, as plotted in Fig. 1c, convincingly show that the correlation between the diurnal variation observed on the surface at Eskdalemuir and the global diurnal variation observed over the oceans is more significant in winter (DJF) than in the other seasons. This conclusion is generally valid for the four years selected from the interval 1971–1981 which has been investigated in the case of Nagycenk (see Figs. 1a and b). The diurnal characteristics of these two distant land stations, therefore, agree rather well, indicating that the data of the two stations may be comparable on a longer time scale, for detecting common features, which is the principal aim of the present study.

5 Results

5.1 Long-term (1962–2001) changes in the Nagycenk PG

Before analysing the Nagycenk PG on a quite long time scale, certain characteristics of the annual variation are presented for the interval 1962–2001. For this purpose, monthly mean values were derived from data selected according to the criteria described in Sect. 3. The months with the highest and lowest monthly means were selected for each year between 1962 and 2001. Based on an earlier analysis (Márcz and Bencze, 1981; Márcz et al., 1997), the distribution of

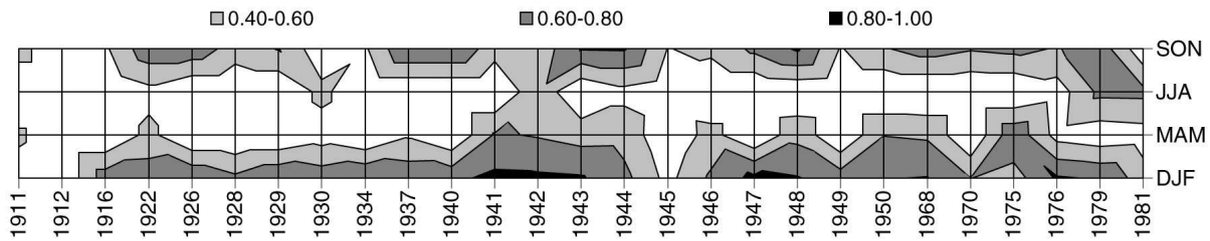


Fig. 1c. Correlation of averaged hourly PG values at Eskdalemuir with the Carnegie curve universal hourly variation for DJF (December–January–February), MAM (March–April–May), JJA (June–July–August) and SON (September–October–November) for an irregular series of years from 1911 to 1981. The darker regions show the stronger positive correlations.

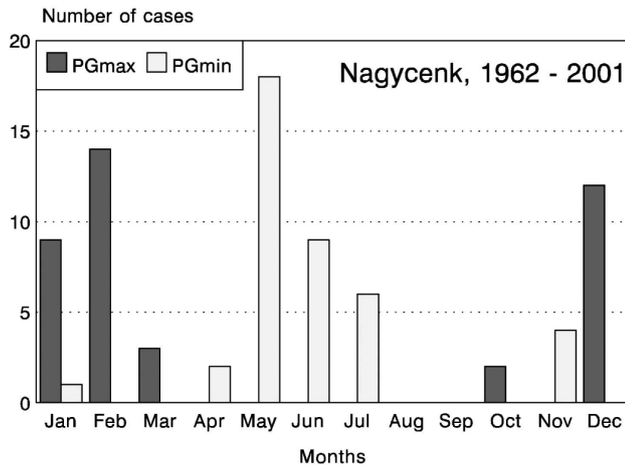


Fig. 2. Occurrences of annual maxima and minima of the PG in individual months based on monthly means of selected Nagyceenk data between 1962 and 2001.

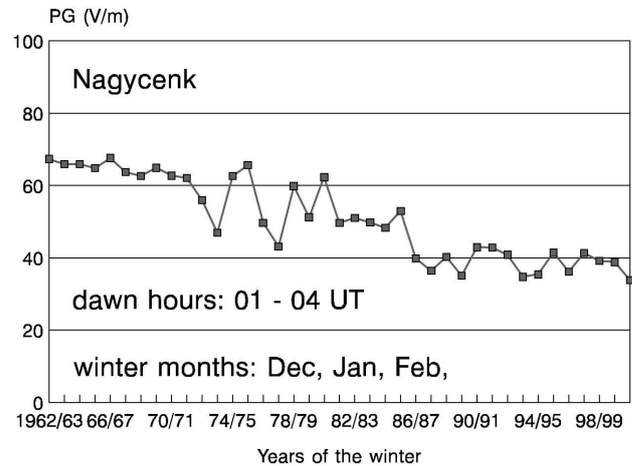


Fig. 3. Annual means of PG dawn values (between 01:00 UT and 04:00 UT) at Nagyceenk averaged for winters (December, January, February) of the interval 1962–2001.

these extreme values during the year are expected to demonstrate the main characteristics of the annual (seasonal) variation; the maximum generally appears in winter, with the minimum in one of the summer months. Figure 2 clearly shows that the annual maximum does appear in December, January and February, (in 35 years out of the 40 investigated), and the minimum is generally found in May, June and July, (in 35 cases). Consequently, the seasonal variation of the Nagyceenk PG is similar to that usually appearing at land stations in the Northern Hemisphere. Based on Northern Hemisphere observations, Adlerman and Williams (1996) have argued that the number of Aitken nuclei is larger in winter than in summer, and that this may be a cause of the seasonal variation. No observations of Aitken nuclei or air conductivity are available at Nagyceenk, but the main characteristics of the seasonal variation of the PG can probably be attributed to this cause. In certain years, however, global signatures (associated with global thunderstorm activity) have also been detected in the seasonal variation of the PG at Nagyceenk (Märzc et al., 1997).

On the basis of the results discussed earlier, it seems reasonable that data selected from dawn hours and winter

months may show the strongest signatures of global origin. Thus dawn averages (from 01:00 to 04:00 UT) have been determined for each winter of the whole interval 1962–2001 (using December, January and February as winter months based on results of Fig. 2). These values are plotted in Fig. 3, where they show a long-term change during the investigated interval. At Nagyceenk, the PG average for dawn hours was 67 V/m in the early winter measurements (1962/1963) and it diminished to about half of this value in the winter 2000/2001. In spite of smaller and larger fluctuations shown year-by-year in Fig. 3, a rather distinct decrease has been revealed in the Nagyceenk PG during the investigated interval. Actually, the long-term decrease detected by Harrison (2002) in the PG measured at Eskdalemuir also appeared in the Nagyceenk PG, as could be expected on the basis of previous results (Märzc et al., 1997). Moreover, this trend seems to hold up to the present time.

A more extensive data set has also been used in investigating the long-term PG decline found in the winter dawn data. Based on monthly means derived from hourly averages, annual means were also determined for each year between 1962 and 2001. Together with these values, the highest and the

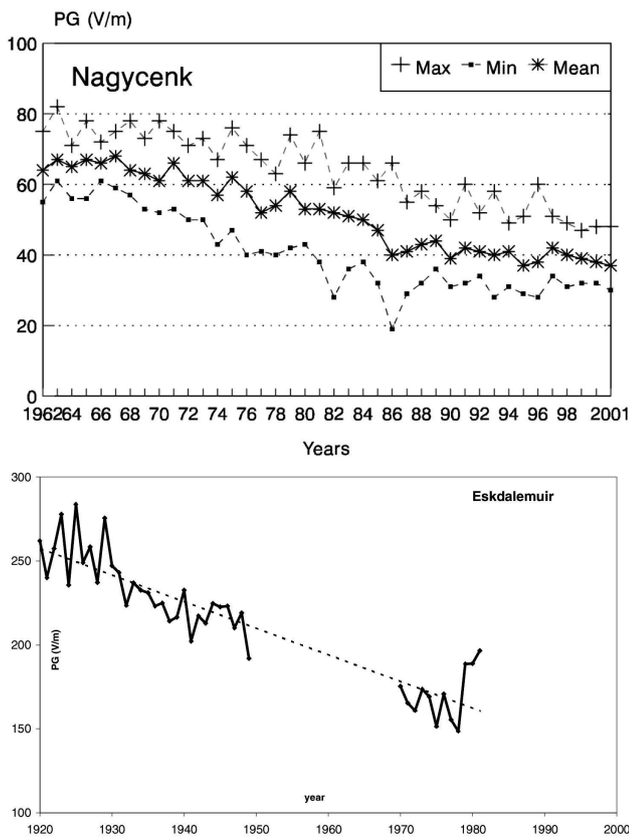


Fig. 4. (a) Annual means of the Nagycenk PG (stars connected with heavy line), as well as annual maxima (crosses) and minima (small squares) from 1962 to 2001 and (b) annual means of fair-weather PG obtained at Eskdalemuir from the 1920s until 1981. The trend line shown has not been fitted to the data from the period 1950–1970, when there was surface contamination from nuclear weapons tests.

lowest monthly means occurring in the individual years are plotted in Fig. 4a. As discussed above, the maxima particularly represent winter conditions, while the minima represent summer conditions. At the end of the 1960s, a few years after the measurements began, the PG began to decrease, as in the case of dawn values for winter (see Fig. 3). This tendency remains up to the present time. From a typical level of around 66 V/m (lasting about six years), the PG successively decreased to a mean value of 37 V/m in 2001. The total PG decrease was 44% during 34 years, or, expressed in another way, the mean rate of the PG decline has been 1.3%/year. In Fig. 4a, the highest monthly mean (82 V/m) is shown for 1963, while the lowest maximum (47 V/m) appeared in 1989. On this basis, a total PG decrease of 43% is derived which is almost equal to that found by using the annual mean. The decline displayed by the maxima is continuous, however, fluctuations are larger in the case of the minima. The lowest monthly mean occurred in 1986 (19 V/m), and after a period of increase it becomes more constant. However, in all of the maxima, mean and minima, a long-term downwards trend is apparent.

5.2 Comparison of long-term changes at Nagycenk with the UK observations

Figure 4b shows the decrease in PG found at Eskdalemuir, based on annual averages from the 1920s to the 1980s in the last century (Harrison, 2003). Measurements between 1950 and 1970 were affected by nuclear weapon testing (Pierce, 1972), which have been removed from the graph. Surface deposition of radioactivity in Scotland caused extremely low PG values due to increased surface layer ionization (Hamilton and Paren, 1967). Curiously, the Nagycenk data did not respond to the atmospheric nuclear tests in the early 1960s, as can be seen in Fig. 4a. It is likely that the surface deposition of radionuclides varied considerably spatially, since it is controlled by rainfall and washout processes (Tripathi and Harrison, 2001). The locality of the Nagycenk Observatory may not have been as strongly affected as the UK sites.

The measurements made at Nagycenk and Eskdalemuir cover quite different periods, but there is sufficient overlap to make some comparisons. It is, however, unfortunate that the surface radioactive contamination reduces the period of overlap between the two time series. A principal difference between the two sets of measurements is that the stations show different mean values of PG. This is frequently found between different land stations (Israël, 1973), therefore, further analysis here is made in terms of the fractional change. Figure 5 shows the analysis of the relative PG changes found at Eskdalemuir and Nagycenk. Relative changes are: Eskdalemuir (1920–1981) $-0.86\%/year$, Nagycenk (1962–2001), $-1.3\%/year$.

It has been mentioned that the vertical air–Earth current J_z was regularly measured at Kew Observatory near London. This links the surface PG with the ionospheric potential, and is a parameter of the global atmospheric electrical circuit. A short period of the Kew J_z record has been digitised, and the relative changes in this quantity are also shown in Fig. 5. From 1966–1978, the relative change in J_z is $-1.4\%/year$, comparable with the PG change at Nagycenk at the same time.

6 Summary and discussion

Our combined results (Märcz et al., 1997; Harrison, 2002, 2003), covering 1920–2001, demonstrate long-term, consistent changes in atmospheric electricity observed at different stations. The changes are expected to have resulted from a varying combination of local and global influences, some aspects of which it is possible to distinguish.

A long-term change appearing in PG data measured at Davos was attributed to a local effect (Israel, 1973). It was argued that a reduction in the mean aerosol content in Davos Valley might be the cause of the PG reduction of about 18%. This, and a calibration drift, has previously been rejected as an explanation for the Eskdalemuir decline (Harrison, 2002), with the former argument based on analysis of visibility data. A quantitative explanation for the decline was given by a

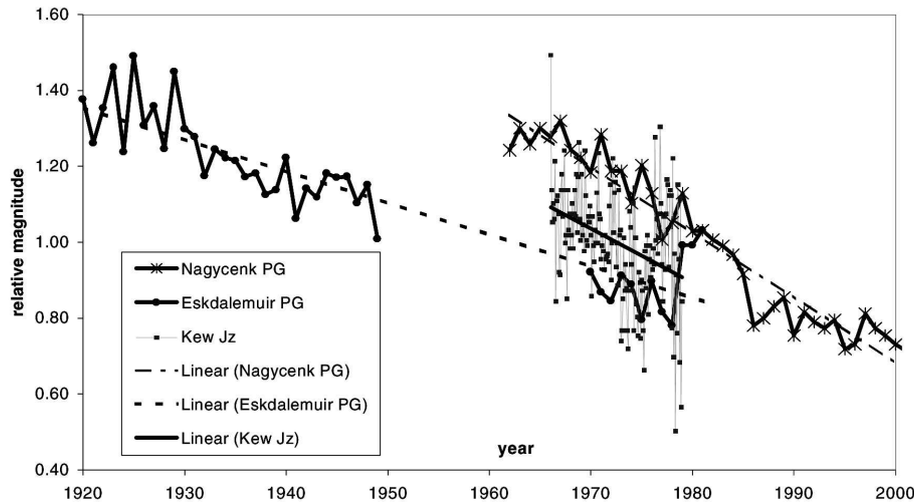


Fig. 5. Relative changes in PG found at Eskdalemuir (circles) and Nagycenk (stars), using the mean values of PG found at Eskdalemuir 1920–1981 (190 V/m) and Nagycenk 1962–2001 (52 V/m) for normalisation. (The period of weapons tests, 1950–1970, has been omitted from the Eskdalemuir data for clarity.) Relative changes are also shown in the monthly air–Earth current J_z measurement made at Kew (London) 1966–1978 (squares), which had a mean value of 1.4 pA/m².

change in global parameters, leading to the hypothesis that the change is global, caused by a decrease in galactic cosmic rays (GCR), (Harrison, 2002). GCR have a large effect on ionisation in the upper atmosphere, and a reduction in GCR would increase the thunderstorm–electrosphere coupling resistance, reducing the ionospheric potential V_I . Since the V_I decrease has been detected by independent measurements, the decrease in the PG appears to be of global origin and likely to be of global extent. It was, therefore, proposed that these changes may represent a secular change. The PG changes at Nagycenk, distant from Eskdalemuir, further support this global hypothesis. Again, a calibration drift can be rejected because of the careful approach to calibration, supervision and service of the apparatus.

Systematic local effects might, however, originate from particular environmental circumstances. Previous papers (Bencze and Márcz, 1967, 1981; Márcz et al., 1997) have discussed the measuring conditions at Nagycenk. The latter paper considered changes in the PG measurements which may be associated with a small group of trees. These trees have grown up eastwards of the equipment’s sensor at a distance of about 20 m. The atmospheric electricity building (with a height of 4 m) is situated southwards of the sensor at a distance of about 25 m. In the remaining directions, no other disturbing objects are situated in the nearest vicinity of the sensor. Both the building and the trees distort the electric field lines and consequently, they might influence the measured values of the PG. Dolezalek (1991b), citing Benndorf’s calculations, stated that values can be accepted as representative if the distance between the measuring sensor and any field-distorting disturbance is five times the height of that disturbance. For Nagycenk, this requirement is fulfilled for the building. The situation is more complicated in the case of the trees, as the trees have grown significantly during the four

decades of observations. At the beginning of the measurements, the trees had a height of about two or three metres and hardly disturbed the measurements, however, during the four decades, they have now reached a height of about 15 m, on average. Thus, the continuous increase in height of these disturbing objects will have influenced the measured values of PG on a long time scale. The initial decrease in PG, however, began before the heights of the trees became significant.

A second set of observations of the potential gradient began with a new apparatus (PG2), also using a radioactive collector in 1998 (Márcz et al., 2001). This second apparatus was situated westwards from the original equipment (PG1) by a distance of 5 m. The distance between the PG measurements and the trees was, therefore, somewhat larger for the new equipment (PG2) than for the original equipment (PG1).

From data obtained by the PG1 and PG2 simultaneously, quite similar diurnal variations have been derived on fair-weather and disturbed days. For monthly mean values in 1999, the two data sets displayed rather similar (seasonal) variations for the PG. Nevertheless, values measured with the new equipment were generally higher than those obtained with the original apparatus. On the annual time scale, the ratio PG2/PG1 slightly varied around 1.2. This confirms that the PG values measured at a site more distant from disturbing objects are generally higher than those measured closer to a disturbing object, and measurements should ideally be made on a flat, exposed site. On this basis, trees growing in the vicinity of the measuring site will have slightly contributed to the reduction of PG on the long time scale of these measurements. However, the effect does not appear to be sufficient enough to explain the magnitude of the decrease found during the entire period covered by the analysis here.

Taken together, the results from Eskdalemuir and

Nagyecenk support the hypothesis that the PG decline can be attributed to a secular decrease of the ionospheric potential. A comparable decline in air-Earth current at a third site, Kew, further supports this finding. In addition to Harrison (2002), a reduction in V_I was reported by Williams and Renno (1991). The PG decrease found in the UK, 1920–1981, and that found here at Nagyecenk, 1962–2001, remain quantitatively consistent with a reduction in V_I arising from a secular decrease in GCR. It is again important to emphasise that the separation of local and global effects cannot be done in a perfect way, even if, as in this study, data has been selected to minimise the local influences. The precise partition between local and global influences on the surface atmospheric electric parameters is very variable in both space and time, and will differ from one measurement site to another. However such variability also makes it unlikely that rather similar long-term local effects will appear at two distant stations (Eskdalemuir and Nagyecenk) for such a long period. A global change is, therefore, not an inconsistent conclusion, based on the data examined.

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