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Kyoto University
Possible Cause of Extremely Bright Aurora Witnessed in East Asia on 17 September 1770

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Abstract Extremely bright aurora was witnessed in East Asia on 17 September 1770, according to historical documents. The aurora was described as “as bright as a night with full moon” at magnetic latitude of 25°. The aurora was dominated by red color extending from near the horizon up beyond the polar star (corresponding to elevation angle of ~35°). We performed a two-stream electron transport code to calculate the volume emission rates at 557.7 nm (OI) and 630.0 nm (OI). Two types of distribution of precipitating electrons were assumed. The first one is based on the unusually intense electron flux measured by the DMSP satellite in the March 1989 storm. The distribution consists of hot (peaking at 3 keV) and cold (peaking at 71 eV) components. The second one is the same as the first one, but the hot component is removed. We call this high-intensity low-energy electrons (HILEEs). The first spectrum results in an auroral display with a bright, lower green border. The second one results in red-dominated aurora extending up to the elevation angle of 35° when the equatorward boundary of the electron precipitation is located at 32° invariant latitude. The poleward boundary of the precipitation would be 42° invariant latitude or greater to explain the auroral display extending from near the horizon. The origin of the HILEEs is probably the plasma sheet or the plasmasphere that is transported earthward to L ~ 1.39 due to enhanced magnetospheric convection. Local heating or acceleration is also plausible.

Plain Language Summary Extremely bright aurora was witnessed at magnetic latitudes of 25° in Japan and China in September 1770. The aurora was described as “as bright as a night with full moon” and “red vapor appeared northward and shone so bright that one can identify others’ face.” After calculation of auroral emission, we found that the extremely bright aurora is probably realistic and that a combination of the two factors is needed to explain it. One is unusual precipitation of electrons with extremely high intensity and extremely low temperature. The other is substantial displacement of the cold electrons toward the Earth.

1. Introduction

Aurora is caused by particles precipitating into the upper atmosphere. At low latitudes, the aurora is known to appear with magnetic storms (e.g., Gonzalez et al., 1994; Lakhina et al., 2013; Noxon & Evans, 1976; Rohrbaugh et al., 1983; Shiokawa et al., 1997; Shiokawa, Ogawa, & Kamide, 2005; Tinsley et al., 1986) because the auroral oval moves equatorward (e.g., Yokoyama, Kamide, & Miyaoa, 1998). A major characteristics of the low-latitude aurora is the dominance of the “red line” of auroral emission at 630.0 nm (OI) (Noxon & Evans, 1976; Rohrbaugh et al., 1983; Tinsley et al., 1984, 1986). At McDonald Observatory (39.8° magnetic latitude, MLAT), the emission at 630.0 nm with an intensity of 20 kR was observed on 13 April 1981. The intensity ratio of 630.0 nm to that of 557.0 nm, I(630.0)/I(557.0), was 20, implying substantial precipitation of low-energy electrons. The aurora with its upper part being dominated by the red color is called a type A aurora (Chamberlain, 1961). A direct measurement of precipitating electrons in the type A aurora was conducted in Fort Churchill (68.8° MLAT) on 17 August 1970 (McEwen & Sivjee, 1972). The I(630.0)/I(557.7) ratio was 4, and low-energy electrons (~1 keV) were indeed enhanced. Shiokawa et al. (1997) observed precipitation of electrons with magnitude being intensified in a broad energy range, at least, from ~30 eV to ~30 keV when the aurora dominated by the red color appeared at Rikubetsu (34.7° MLAT) in Japan. The spectral characteristics of precipitating electrons is called broadband electrons. By using a two-stream electron transport code, Shiokawa et al. (1997) suggested that the broadband electrons are responsible to the reddish aurora
observed at Rikubetsu and that the green lower border was hidden below the horizon. Shiokawa et al. (2005) summarized auroral observations conducted at Rikubetsu, Moshiri (34.9° MLAT), and Shigaraki (25.4° MLAT) in Japan from 1989 to 2004. The brightest aurora was observed at Moshiri on 21 October 1989 with the brightness >8.8 kR (Miyaoka et al., 1990) associated with a magnetic storm with minimum Dst of −268 nT. At Shigaraki, aurora was observed on 31 March 2001 and 30 October 2003 associated with magnetic storms with minimum Dst of −387 nT and −363 nT, respectively. The intensities of the aurora observed on 31 March 2001 were >2.1 kR at 630.0 nm and 0.2 kR at 557.7 nm. Shiokawa et al. (2003) suggested that the aurora observed on 31 March 2001 was probably associated with stable auroral red (SAR) arcs. The SAR arcs are monochromatic spectral character with almost entire red emission (the ratio of emission at 630.0 nm to that at 557.7 nm is 80:1) (Rees, 1961). As for the aurora observed on 30 October 2003, the intensities were 0.1 kR at 630.0 nm and 0.4 kR at 557.7 nm.

The low-latitude aurora that can be clearly witnessed by naked eyes is infrequent. On 11 February 1958, the bright aurora dominated by red color was seen in the north part of Japan (Hikosaka, 1958). The intensity of the red doublet at 630.0 nm and 636.4 nm was observed to reach ~200 kR at Memambetsu (34.0° MLAT) at 0930 UT (Saito, Kiyama, & Takahasi, 1994). Hikosaka (1958) stated “It was first noticed at about 0900 U.T. as a red glow on the northern horizon and became a large HA by about 1000 U.T., when, overlapping the arc, bright orange-white columns of light like the beams of searchlight appeared. ... It was as bright as a moonlit cumulus (brightness grade 3). The elevation of the arc measured at 1045 U.T. by the members of the meteorological station of Abashiri (44.0°N, 144.3°E) was 13.2° at the lower border and 47° at the summit.” We note that the magnetic latitude of Abashiri is 34.1°. Bright aurora was also witnessed at low latitudes in August–September 1859, which is referred to as Carrington event (Kimball, 1960; Tsurutani et al., 2003; Cliver & Svalgaard, 2004; Cliver & Dietrich, 2013; Hayakawa, Iwahashi, et al., 2016; Lakhina & Tsurutani, 2016). The aurora was described as “enable a person to read coarse print” in Kanosha (40°51’N, 95°44’W, 50.4° MLAT) in 28 August 1859 (Loomis, 1860), “fine newspaper print could be read by it” at Cahawba (32°19’N, 87°16’W, 42.8 MLAT) (Loomis, 1860) during the night 1–2 September 1859, and suspected as “conflagration” by four of four contemporary Japanese chroniclers and diarists (Hayakawa, Iwahashi, et al., 2016).

Another extremely bright red aurora was witnessed in East Asia including Japan in September 1770 (Hayakawa, Iwahashi, et al., 2016; Nakazawa, Okada, & Shiokawa, 2004; Willis, Stephenson, & Singh, 1996). A chronicler in Shingu, Japan (33°44’N, 135°59’E, 23.7° MLAT), noted “At night, from Mutsudoki (17:00-19:00) until midnight, it

Figure 1. Drawing of “red vapor” witnessed on 17 September 1770 at Kyoto, Japan (Seikai-M, ff. 25b-26a; see Text S1 for detailed information, courtesy of Matsusaka Municipal Library for Local History).

Figure 1. Drawing of “red vapor” witnessed on 17 September 1770 at Kyoto, Japan (Seikai-M, ff. 25b-26a; see Text S1 for detailed information, courtesy of Matsusaka Municipal Library for Local History).
was as red as a conflagration in the north. This is the first time in 90 years since red vapor had also appeared in the north on 1770/09/17
(Hayakawa, Iwahashi, et al., 2016). Figure 1 shows an example of the drawing that probably represents the aurora witnessed in Kyoto, Japan (N35°01.0, E135°46.0, 25.0° MLAT; see Text S1 in the supporting information for detailed information) on 17 September 1770. Bright emission with white stripes extending from near the horizon to high-elevation angles is clearly drawn. The bright red emission seems to be dominant and is probably related to type A aurora (Chamberlain, 1961). It seems that the aurora presented in Figure 1 is red-dominated with no green lower border, which may belong to type d aurora (Vallance Jones, 1971). The type d aurora is a subset of the type A red aurora in which the red form with green lower border (Rassoul et al., 1993). The witnessed emission is most likely distinguished from stable auroral red (SAR) arcs because the white lines that probably represent auroral rays are drawn in the drawing.

Regarding brightness, the aurora was described as “as bright as a night with full moon” in Nagoya, Japan (N35°11.0, E136°54.0, 25.2° MLAT; see Text S2 for detailed information) and “when that fiery light shone, we were able to read fine letters and lines of palm clearly as well” in Toyoda, Japan (N34°52.0, E137°49.0, 25.0° MLAT; see Text S3 for detailed information). The description in Toyoda, people could read text, is similar to that recorded in Kanosha and Cahawba in August 1859 (Loomis, 1860). However, the magnetic latitude is quite different. In August 1859, the
descriptions were recorded at 50.4° and 42.8° MLAT. In September 1770, the description was recorded at 25.0° MLAT. Regarding vertical extension, the aurora was described as “a fiery light like vermilion sand in the north with something with golden color rising up inside beyond the polar star” in Toyoda, Japan (see Text S3).

In China, the description “red during night, as bright as the daytime” was recorded in Zhèngyáng (N32°36', E114°23', 22.5° MLAT; see Text S5 for detailed information) on 17 September 1770. The MLAT was calculated by using the GUFM1 empirical geomagnetic field model (Jackson, Jonkers, & Walker, 2000) for 1859 and 1770. As for 1900 and onward, we used the IGRF-12 model. The MLAT is defined as $90° - \theta$, where $\theta$ is the angle from the dipole axis defined by the GUFM1 model.

![Figure 3](image1.png)

**Figure 3.** The star symbol indicates precipitating electron flux observed by the DMSP F8 satellite at 0130:08 UT on 14 March 1989. The dotted line indicates the Gaussian distribution with characteristic energy $E_0$ corresponding to the center energy of the channel of the particle detector and width of $0.25E_0$. The solid line indicates the sum of the 19 Gaussian distributions. Spectrum A consists of the whole Gaussian distributions, whereas Spectrum B consists of the first nine Gaussian distributions with energy less than 1 keV.

![Figure 4](image2.png)

**Figure 4.** Volume emission rate at 557.7 nm (OI) and 630.0 nm (OI) as a function of height for precipitating electrons with (left) Spectrum A and (right) Spectrum B.
The brightness described in the premodern documents cannot be converted to a numerical quantity. A clue is found in the historical document “as bright as a night with full moon” in Nagoya (see Text S2). This may correspond to Class IV of International Brightness Coefficient (IBC), in which a total illumination at the ground is equivalent to full moonlight (Chamberlain, 1961). IBC Class IV is suggested to correspond to the brightness of 1000 kilo Rayleigh (KR) for the “green aurora” at 557.7 nm (Hunten et al., 1956). Recalling that the maximum brightness of the aurora recorded in Japan between 1989 and 2004 is >8.8 KR (Shiokawa et al., 2005; Miyaoka et al., 1990), we think that the aurora witnessed in Japan on 17 September 1770 is probably much brighter than observed in Japan between 1989 and 2004. Thus, the September 1770 aurora is thought to be unusual in terms of brightness. The purpose of this paper is to investigate the possible cause of the extremely bright red aurora that might belong to IBC Class IV.

2. Precipitating Electron Models

We have no information about the electrons precipitating into the upper atmosphere for 1770. We speculated spectra of precipitating electrons on the basis of data from the DMSP satellites. Figure 2 summarizes spectrograms of precipitating electrons observed by the DMSP satellites during large magnetic storms. In Figure 2a, the spectrogram taken by the DMSP F8 satellite on 14 March 1989 is shown, which was observed in a large magnetic storm with minimum Dst of −589 nT. Intense precipitation of electrons is found to occur in the region from −54° to −51°. The electron flux reached ~2 × 10^{13} eV/cm²s str. A remarkably intense precipitation is found at energy less than ~1 keV around 01:30:08 UT at −51.5° MLAT as indicated by the arrow. Similar intense precipitation of low-energy electrons were also found on 31 October 2003 as shown in Figure 2b. The minimum Dst was −383 nT. DMSP F13 observed similar spectra around −54.0° MLAT on 15 July 2000 and −54.8° MLAT on 29 May 2003.

3. Model Calculation

Two-stream electron transport code was used to calculate the volume emission rates of the “green aurora” at 557.7 nm and the “red aurora” at 630.0 nm (Ono, 1993; Ono & Hirasawa, 1992). The precipitating electrons were assumed to consist of multiple Gaussian-type energy distributions. Each Gaussian-type distribution has a form \( j_0 \exp(-E/E_0)^2/W^2) \), where \( j_0 \) is the maximum flux, \( E \) is the kinetic energy of the electron, \( E_0 \) is the characteristic energy, and \( W \) is the width being 0.25\( E_0 \). Figure 3 shows the modeled spectra of precipitating electrons. Spectrum A consists of 19 Gaussian-type distributions to reproduce the electron flux observed by the DMSP F8 satellite at 01:30:08 UT on 14 March 1989. For each Gaussian-type distribution, the characteristic energy \( E_0 \) corresponds to the center energy of the energy channel of the particle detector, and \( j_0 \) corresponds to the differential flux multiplied by 0.8. It is obviously seen that Spectrum A consists of two components: cold one having peak energy at 71 eV and hot one having peak energy at 3 keV. The hot component is probably associated with the plasma sheet origin. The cold one seems to be unusually enhanced, and independent of the hot component, according to the spectrogram shown in Figure 2a. In order to evaluate the contribution from the cold one, we employed Spectrum B that consists of the first nine Gaussian-type distributions with energy less than 1 keV. The flux of Spectrum A is 2.0 × 10^{13} eV/cm²s str, and the flux of Spectrum B is 5.7 × 10^{12} eV/cm²s str. These electrons are placed at 500 km altitude at limited invariant latitudes. The reaction rate for the photo emissions \( O^7(S) \rightarrow O^8(D) + h\nu \) (557.7 nm) is provided by Srivastava and Singh (1988). For detailed information, readers may refer Ono and Hirasawa (1992) and Ono (1993). Vertical profiles of the volume emission rates for 557.7 nm (OI) and 630.0 nm (OI) are shown in Figure 4. For both spectra of precipitating electrons, the volume emission rate at 630.0 nm dominates that
at 557.7 nm at high altitudes. The volume emission rate for 557.7 nm is significantly large at low altitudes for Spectrum A.

We used the dipole magnetic field to take into consideration of the magnetic inclination. Two-dimensional distribution of the volume emission rate was calculated for given precipitating electrons. An observer (a witness) is assumed to be located at 25° MLAT, which approximately corresponds to Kyoto, Nagoya, and Toyoda in Japan. The column emission rate was calculated by performing a line-of-sight integral of the volume emission rate from the point of the observer toward the magnetic north. Atmospheric extinction and atmospheric refraction were not taken into consideration in the calculation.

4. Results

Figure 5 summarizes the column and volume emission rates for precipitating electrons with Spectrum A. The electron precipitation is restricted in the region between 40° and 42° ILATs. Figure 5 (top) shows the column emission rates in the direction of the magnetic north as a function of elevation angle. The lower green border is hidden below the horizon. For example, at elevation angle of 5°, the column emission rate at 630.0 nm (I(630.0)) is 94 kR, whereas that at 557.7 nm (I(557.7)) is 12 kR. The observer likely sees a reddish aurora as suggested by Shiokawa et al. (1997) as we mention human visual perception below. In the second and third panels, volume emission rates at 630.0 nm and 557.7 nm are shown, respectively. Due to relatively low inclination angle of the magnetic field line, the auroral display with bright, lower green border is expected to appear (not shown). This is probably inconsistent with the drawing shown in Figure 1.

Figure 6 is the same as Figure 5 except for precipitating electrons with Spectrum B. The electron precipitation is restricted in the region between 32° and 34° ILATs. I(630.0) is larger than I(557.7) at the elevation angle greater than 12°. The elevation angle at which the brightness is one tenth I_max(630.0) is ~35°. This is probably consistent with the description that the aurora extended up beyond the polar star in Toyoda. For precipitating electrons at 40° ILAT, sufficient volume emission rate at altitude of 970 km is required to observe the aurora at the elevation angle of 35°. Auroral emission at altitude of 970 km is negligibly small. The auroral display would extend up beyond the polar star if the electron precipitation occurred at low latitudes. In this case, the lower green border is no longer hidden. The auroral display with bright, lower green border is expected to appear (not shown). This is probably inconsistent with the drawing shown in Figure 1.

Figure 6 is the same as Figure 5 except for precipitating electrons with Spectrum B. The electron precipitation is restricted in the region between 32° and 34° ILATs. I(630.0) is larger than I(557.7) at the elevation angle greater than 12°. The elevation angle at which the brightness is one tenth I_max(630.0) is ~35°. This is probably consistent with the description that the aurora extended up beyond the polar star in Toyoda, Japan (N34°52', E137°49', 25.0° MLAT). I_max(630.0) is 3.1 times larger than I_max(557.7). The auroral display may still include a lower green border. At the lower green border (where I(557.7) > I(630.0)), I(557.7) is about an order of magnitude less than I_max(630.0). Thus, the lower green border may be inconspicuous in comparison with the lower green border caused by Spectrum A.

We present Figure 7 to estimate the visual consequence of the aurora. In Figure 7 (top), the elevation angle at which I(630.0) = I(557.7) is shown by the solid line as a function of ILAT of the equatorward edge of the electron precipitation. The latitudinal thickness of the electron precipitation was fixed to be 2°. The dashed line indicates the elevation angle where I(630.0) is a tenth of I_max(630.0). To explain the description that the aurora extended up beyond the polar star (elevation angle being ≥ ~35°) in Toyoda, the equatorward edge of the electron precipitation was probably located as low as 32° MLAT. In Figure 7 (bottom), the ratio I_max(630.0) to I_max(557.7) is present. The ratio is greater than 3 regardless of the latitude of the equatorward edge of the electron precipitation. We have to point out that human visual perception of brightness depends on wavelength of light. The photopic luminosity function specified by CIE 1931 (CIE data of 1931 available at http://cvision.ucsd.edu and http://www.cvrl.org, 1978) states that...
that the sensitivity ratio of 630.0 nm to that of 557.7 nm is ~22%. This probably means that the auroral display may include greenish yellow or greenish orange color because of a physiological blending of red and green colors (Chamberlain, 1961). This may explain the description "with golden color" described in Toyoda. We also note that the elevation angle at which $I(630.0) = I(557.7)$ does not immediately mean the elevation angle at which the red aurora starts to dominate the green one because of the human visual perception depending on wavelength.

We also tested the case in which the electron precipitation occurred in the region between 32° and 42° ILATs. The emission rates are shown in Figure 8. The auroral display may extend from near the horizon, and the lower green border is almost absent. This may be consistent with the historical description and the drawing shown in Figure 1.

### 5. Discussion

Miyaoka et al. (1990) showed intensification of low-energy electrons (<300 eV) associated with the red aurora observed at Moshiri on 21 October 1989. The flux of precipitating electrons is on the order of $10^{11}$ eV/cm² s str, which is probably insufficient to explain the description regarding the bright aurora witnessed on 17 September 1770. The calculated column emission rates at 630.0 nm is 177 kR for Spectrum B (total flux of $5.7 \times 10^{12}$ eV/cm² s str) when the electron precipitation occurs in the region between 32° and 34° ILAT (Figure 6). The column emission rate increases to 378 kR when the electron precipitation occurs in the region between 32° and 42° ILAT (Figure 7). The column emission rate of 378 kR at 630.0 nm is probably too low to reach the magnitude corresponding to IBC Class IV. Considering human visual perception of brightness, precipitating electron flux being an order of magnitude greater than that of Spectrum B is probably necessary to reach the magnitude equivalent to IBC Class IV. Of course, we cannot quantitatively argue the absolute brightness, electron flux, and latitudinal extend of the precipitation region because of absent of quantitative observation. In spite of the limitation, it is expected from the calculation that a combination of the high-intensity low-energy electrons (HILEEs) and equatorward displacement of electron precipitation region is required to explain the drawing and descriptions of the low-latitude aurora witnessed on 17 September 1770. From this sense, the extremely bright type A aurora witnessed in East Asia in September 1770 is probably different from the low-latitude aurora that is caused by broadband electrons as reported by Shiohawa et al. (1997, 2005). The cause of the HILEEs is the key in the cause of the bright type A aurora at low latitudes.

There are two types of possible mechanisms to generate the HILEEs at 32° ILAT ($L = 1.39$). One type is the earthward displacement of plasma from the outer region by the enhanced magnetospheric convection. When the dawn-dusk convection electric field is intensified, charged particles originating in the outer region can penetrate deep inside the magnetosphere under the action of the $E \times B$ drift, grad-B drift, and the curvature drift (Ejiri, 1978). A cross-polar cap potential is used to be a proxy of the magnetospheric convection. In quiet times, the cross-polar cap potential is ~20 kV. The potential drop was observed to reach 257 kV during the large storm of 31 March 2001 (Hairston, Hill, & Heelis, 2003). The equatorward edge of the proton plasma sheet was observed to be $L \sim 1.5$ during the 20 November 2003 storm (Ebihara et al., 2005) when the maximum cross-polar cap potential was 224 kV (Hairston, Drake, & Skoug, 2005). It is expected that on 17 September 1770, the polar cap potential was comparable or larger than during the 31 March 2001 and 20 November 2003 storms. Let us consider motion of an electron with energy of 70 eV (approximate peak energy of Spectrum B) and equatorial pitch angle of 40° (near the loss cone angle). The electron is trapped on the field line at $L = 1.39$ (32° ILAT). We assume the dipole magnetic field and conservation of first two adiabatic invariants. If the electron originated at
$L = 6$, the kinetic energy would be $1.6 \text{ eV}$ at $L = 6$ (Ejiri, 1978). This is much lower than typical temperature of the plasma sheet (Denton et al., 2005). A cold component of the plasma sheet (Ebihara, Kistler, & Eliasson, 2008; Seki et al., 2003) or energetic component of the plasmasphere (e.g., Farrugia et al., 1989) would be plausible if the electrons were transported from the outer region. The electrons are probably scattered by interaction with waves or enlargement of the loss cone. The loss cone angle is $35.8^\circ$ at $32^\circ$ ILAT ($L = 1.39$) for the dipole magnetic field when the absorption takes place at 400 km altitude. Local generation of the HILEEs is also plausible. Local heating of plasmaspheric electrons probably generate the HILEEs due to Coulomb interaction between the cold plasmaspheric plasma and the hot plasma sheet plasma. This is similar to the mechanism for the SAR arcs (Kozyra et al., 1987; Rees & Roble, 1975). Another one is interaction of cold electrons with inertia Alfvén waves, resulting in field-aligned suprathermal electron bursts (e.g., Watt et al., 2005).

The auroral display would extend up to the elevation angle of $35^\circ$ if the equatorward boundary of the electron precipitation was located at $32^\circ$ ILAT, or less. The auroral display would extend from near the horizon if the poleward boundary of the electron precipitation was located at $42^\circ$ ILAT, or greater. In order to satisfy both the conditions, the electron precipitation would range, at least, from $32^\circ$ to $42^\circ$ ILATs for Spectrum B (HILEE). Of course, the latitudinal limits are subject to change, depending on the spectrum of precipitating electrons and sensitivity of the eyes.

A problem is the latitudinal width of the precipitation of the HILEE. As far as we surveyed, HILEEs with latitudinal width of $10^\circ$ have not been found. It is speculated that unusual processes that generated the HILEEs with latitudinal width of $10^\circ$ probably happened on 17 September 1770. The possibility that the lower green border was hidden below the horizon may be ruled out. In order to hide the lower green border below the horizon, the equatorward boundary of the electron precipitation must be located at $37^\circ$ ($42^\circ$) ILAT, or greater for Spectrum A (Spectrum B). In this case, the auroral display cannot extend up beyond the elevation angle of $35^\circ$ for the observer located at $25^\circ$ MLAT.

### 6. Conclusion

The extremely bright aurora witnessed in East Asia on 17 September 1770 is probably realistic. The aurora was probably caused by precipitation of high-intensity low-energy electrons (HILEEs). The flux of HILEEs would be an order of magnitude greater than that observed in the 14 March 1989 magnetic storm to explain the description “as bright as a night with full moon.” The equatorward edge of the electron precipitation was probably located at $32^\circ$ ILAT or lower to explain the description to explain the auroral display extending up beyond the elevation angle of $35^\circ$ (the polar star). The poleward edge of the electron precipitation is expected to be $42^\circ$ MLAT or higher to explain the auroral display extending from near the horizon in Nagoya, Japan. The HILEEs would result in an auroral display with a greenish yellow or greenish orange in the lower part of the auroral display because of a physiological blending of the red color and green color. Generation of the HILEEs is problematic. Earthward transport of cold electrons coming from the outer region or local heating of ambient electrons are expected to cause the HILEEs. Further studies are required to explain the generation of the HILEEs.

We can find records of extremely bright auroras in historical time other than the September 1770 event (e.g., Hayakawa et al., 2017). As we can trace back historical auroras for 2.5 millennia up to 567 before the Common Era (Hayakawa, Mitsuma, et al., 2016; Stephenson, Willis, & Hallinan, 2004), this result and further surveys in historical records may help us to reconsider the brightness of auroras probably associated with magnetic storms in much longer time span.
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