Identification of potential precursors for the occurrence of Large-Scale Traveling Ionospheric Disturbances in a case study during September 2017

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Abstract – Traveling Ionospheric Disturbances (TIDs) reflect changes in the ionospheric electron density which are caused by atmospheric gravity waves. These changes in the electron density impact the functionality of different applications such as precise navigation and high-frequency geolocation. The Horizon 2020 project TechTIDE establishes a warning system for the occurrence of TIDs with the motivation to mitigate their impact on communication and navigation applications. This requires the identification of appropriate indicators for the generation of TIDs and for this purpose we investigate potential precursors for the TID occurrence. This paper presents a case study of the double main phase geomagnetic storm, starting from the night of 7th September and lasting until the end of 8th September 2017. Detrended Total Electron Content (TEC) derived from Global Navigation Satellite System (GNSS) measurements from more than 880 ground stations in Europe was used to identify the occurrence of different types of large scale traveling ionospheric disturbances (LSTIDs) propagating over the European sector. In this case study, LSTIDs were observed more frequently and with higher amplitude during periods of enhanced auroral activity, as indicated by increased electrojet index (IE) from the International Monitor for Auroral Geomagnetic Effects (IMAGE). Our investigation suggests that Joule heating due to the dissipation of Pedersen currents is the main contributor to the excitation of the observed LSTIDs. We observe that the LSTIDs are excited predominantly after strong ionospheric perturbations at high-latitudes. Ionospheric parameters including TEC gradients, the Along Arc TEC Rate (AATR) index and the Rate Of change of TEC index (ROTI) have been analysed for their suitability to serve as a precursor for LSTID occurrence in mid-latitude Europe, aiming for near real-time indication and warning of LSTID activity. The results of the presented case study suggest that the AATR index and TEC gradients are promising candidates for near real-time indication and warning of the LSTIDs occurrence in mid-latitude Europe since they have a close relation to the source mechanisms of LSTIDs during periods of increased auroral activity.

Keywords: LSTID / ROTI / TEC gradients / AATR / GIC

1 Introduction

Geomagnetic storms and their associated effects have been intensively investigated for decades in order to better understand the phenomena, but also to measure their impact on human technologies (Gonzales et al., 1994). These storms are closely related to ionospheric perturbations, such as significant enhancements of the ionospheric electrojets, positive or negative deviations of electron densities from quiet conditions, high-latitude irregularities and other effects (Prölls, 2006; Borries et al., 2015; Cherniak & Zakharenkova, 2015). One frequently observed phenomenon during geomagnetic storms are the large scale traveling ionospheric disturbances (LSTIDs). These are wave-like structures propagating through the ionosphere and are the ionospheric signature of Atmospheric Gravity Waves (AGWs). Often, intensive thermosphere heating in the auroral
zones is considered to generate AGWs which propagate equatorward (Prölls, 2006; Pazunkhov et al., 2009). LSTIDs propagate with horizontal velocities between 400 and 1000 m/s, horizontal wavelengths greater than 1000 km and periods in the range of 30 min to 3 h (Hunsucker, 1982; Hocke & Schlegel, 1996). Another type of TIDs are the medium-scale TIDs (MSTIDs), which propagate with velocities between 100 and 250 m/s, periods in the range of 10 min to 1 h and wavelengths between 100 and 1000 km (Hunsucker, 1982; Shikokawa et al., 2009; Chum & Podolská, 2018). Mid-latitude MSTIDs are considered to be excited by diverse mechanisms (see Kotake et al., 2006, 2007; Kelley, 2011; Otsuka et al., 2013; Chen et al., 2019) and are out of the scope of this work.

Several studies have been performed during the last decades in an attempt to explain the LSTIDs characteristics (Bowman & Mortimer, 2011; Shimeis et al., 2015; Habarulema et al., 2016), but the mechanisms generating LSTIDs are still not fully understood. Great importance is given to Joule heating in the auroral region. Auroral electrojet activity is repeatedly discussed in relation to LSTID generation (Wilder et al., 2012; Zakharenkova et al., 2013; Borries et al., 2017). The correlation of the LSTID amplitude with the Auroral Electrojet (AE) index has been shown in Borries et al. (2009), reaching a correlation coefficient of 0.8 (95% significant) during solar maximum period.

The EU Horizon 2020 project “Warning and Mitigation Technologies for Traveling Ionospheric Disturbances Effects” (TechTIDE) aims at designing and testing new strategies for near real-time detection and warning for occurrence of TIDs (Belehaki et al., 2019), which requires the identification of appropriate indicators for the generation of LSTIDs. Different methods to track and detect TIDs have been developed (e.g. Juan et al., 2018; Reinsch et al., 2018; Altadill et al., 2020) and used to feed the TechTIDE warning service (Belehaki et al., 2019). In this framework, we analyze in a case study the ionospheric perturbations which occur in the source region of LSTIDs, targeting the following two objectives:

1. Identification of individual ionospheric perturbation indices that can serve as precursors for the LSTIDs occurrence in the mid-latitude European region. We focus on Total Electron Content (TEC) estimates derived from Global Navigation Satellite Systems (GNSS) measurements, because they are available in near real-time. We investigate well-known parameters including TEC gradients (often analyzed with respect to threads for ground-based augmentation systems, e.g. Pradipta & Doherty, 2015), Rate Of change of TEC Index (ROTI, Pi et al., 1997; Jacobsen, 2014), and Along Arc TEC Rate (AATR, Juan et al., 2018).

2. Discussion of ionosphere-thermosphere dynamics, that contribute to the generation of LSTIDs. Here, we study the relations to Field-Aligned Currents (FACs) and the auroral electrojets, and address auroral precipitation effects.

We chose for our case study the 7–8th September 2017 geomagnetic storm, which is a part of the intense solar and geomagnetic disturbances that started on 6th September 2017. These disturbances generated many space weather phenomena, such as, solar flares (Berdernann et al., 2018), solar radio bursts (Sato et al., 2019), and radiation storms (Mavromichalaki et al., 2018; Mishev & Usoskin, 2018), and effects on near-Earth space, such as, plasmasphere erosion (Obana et al., 2019), high-frequency (HF) radio wave absorption and solar flare effects (Sfe, Curto et al., 2018) and ground induced currents (GIC, Dimmock et al., 2019).

### 2 Data and methods

In this section, we present the procedure used for the LSTIDs detection, the potential precursors investigated in this work (AATR, ROTI and TEC gradients), along with the measurements and indices used to support the analysis of the ionosphere-thermosphere dynamics that contributed to the excitation of LSTIDs.

#### 2.1 Total Electron Content (TEC)

TEC is a parameter widely used in the studies of the near-Earth plasma environment and it provides, along with its derived products, useful information on the ionospheric behavior during geomagnetic storms (Mendillo, 2006). It is given in TEC units (TECU), with 1 TECU corresponding to $10^{16}$ electrons/m² and it is defined as the integral of the electron density $N_e$ along the line of sight between the satellite and the receiver (Mendillo, 2006; Ciraulo et al., 2007). It can be obtained from GNSS dual-frequency measurements by combining carrier-phase/code pseudoranges on two frequencies as presented in equations (1) and (2):

$$\text{TEC} = \frac{f_1^2 f_2^2}{40.3 (f_1^2 - f_2^2)} \left[ (\Phi_1 - \Phi_2) + B_{amb} + e_{\Phi_1 - \Phi_2} \right], \quad (1)$$

$$\text{TEC} = \frac{f_1^2 f_2^2}{40.3 (f_1^2 - f_2^2)} \left[ (\Psi_2 - \Psi_1) + e_{\Psi_2 - \Psi_1} \right], \quad (2)$$

where $\Phi$ and $\Psi$ are the carrier-phase and code pseudoranges, respectively. Their subscripts refer to the signals measured on frequencies $f_1$ and $f_2$, $B_{amb}$ is the carrier-phase ambiguity, $e_{\Phi_1 - \Phi_2}$ and $e_{\Psi_2 - \Psi_1}$ correspond to noises (e.g. thermal noise). For simplicity, other terms such as inter-frequency biases and multipath effects (Hoque & Jakowski, 2012) are not included here.

In this work, the data used for LSTIDs detection are the preprocessed GNSS TEC provided by the MIT Haystack Observatory, available at the CEDAR Madrigal database (http://cedar.openmadrigal.org/). For the period under investigation, the database provides GNSS measurements from more than 880 stations over the European region, as presented in Figure 1.

#### 2.2 LSTIDs detection

In order to detect the LSTIDs the slant TEC (sTEC) is first converted into a vertical expression vTEC and the vTEC trend is removed afterwards. The sTEC at an elevation angle $\varepsilon$ is converted into an equivalent vertical TEC value according to equation (3), as described in Jakowski (1996):

$$v\text{TEC} = M(\varepsilon)s\text{TEC},$$

where $M(\varepsilon)$ is the slant factor that projects the slant to vertical TEC in a thin-shell model of the ionosphere and it is given by
This is done for all receiver-satellite links within a 1-minute interval. As pointed out in Zhang et al. (2019) different lengths of sliding window for TEC detrending can facilitate the detection of perturbations with different spatial and temporal scales. Previous studies indicated that the 1 hour window provides a good detection of disturbances in the temporal range of LSTIDs (e.g. Tsugawa et al., 2004; Borries et al., 2009; Cherniak & Zakharenkova, 2015). Therefore, in this study we applied an one-hour sliding window to detect the disturbances. Nevertheless, it is important to highlight that LSTIDs perturbations with longer periods (> 1 h) can still be detected, but with reduced amplitudes.

The detrended TEC is then mapped into a grid of 1° latitude × 1° longitude to enable a 2D visualization of the ionospheric disturbance. An example map of the detrended TEC over Europe is shown in Figure 1.

### 2.3 The AATR index

The Along Arc TEC Rate (AATR) is an indicator for regional disturbed periods in the ionosphere that can affect the GNSS applications. As shown in Juan et al. (2018), large AATR values are reached in mid-latitudes during strong geomagnetic storm, indicating that this index can be sensitive to strong ionospheric storm disturbances that originate at high latitudes and expand towards the equator. This index was developed in the context of ionospheric research for the European Geostationary Navigation Overlay System (EGNOS), and it was chosen to serve as a way to measure the operational conditions for the EGNOS. Based on this index several studies have been conducted in order to improve EGNOS availability during the intervals of large AATR. In addition, this index has been used as a standard tool for joint ionospheric studies in Space Based Augmentation Systems (SBAS) by the International Civil Aviation Organization (ICAO) (Juan et al., 2017, 2018).

Following Juan et al. (2018), the instantaneous AATR is computed as

\[
\text{AATR}_i^j(t) = \frac{1}{(M(e))^2} \frac{\Delta s\text{TEC}_i^j(t)}{\Delta t},
\]

where \(\Delta s\text{TEC}_i^j(t)\) corresponds to the variation between two consecutive slant TEC observations considering the receiver \(i\) and the satellite \(j\), \(\Delta t\) is the sampling rate of the carrier-phase measurements. \(M(e)\) is the slant factor described in equation (4). The AATR index is then calculated by taking the RMS of the instantaneous AATR\(_i^j\) calculated for a pre-defined period \(T\) for all \(j\) satellites in view for a particular receiver \(i\), according to:

\[
\text{RMS}_{\text{AART},i}(T) = \sqrt{\frac{1}{N} \sum_{i=1}^{T} \sum_{j=1}^{n_{sat}(t)} (\text{AATR}_i^j(t))^2},
\]

where \(N\) is the total number of observations during the interval \(\Delta T\) (5 min or 1 h), after summing all satellites in view, \(n_{sat}(t)\), at every epoch \(t\) (Juan et al., 2018). In this work we have employed an interval \(\Delta T\) of 5 min. An example map is shown in Figure 2. The AATR data used herein is provided by the Universitat Politècnica Catalunya (UPC) via the TechTIDE warning service (http://tech-tide.eu), which grants open access.
In Figure 2 we present an example of ROTI map for the European region on 8th September 2017. In this work, the ROTI data provided by the Norwegian Mapping Authority (NMA), which operates a national network of GNSS receivers for positioning services and other investigations (Jacobsen & Dähnn, 2014). In addition, we have included the ROTI provided by the Ionosphere Monitoring Prediction Center (IMPC) which process GNSS data in real-time to generate TEC and ROTI maps (Berdermann et al., 2018). Combined NMA and IMPC data sources can provide a good coverage over high and mid-latitude Europe.

Defined as the standard deviation of the Rate of TEC (ROT) over a certain interval, the ROTI is a commonly used index to measure the ionospheric irregularities level (Pi et al., 1997; Jacobsen & Dähnn, 2014). It is based on the ROT which can be computed as

\[
\text{ROT}(i) = \frac{L_{GF}(i) - L_{GF}(i-1)}{\Delta t \times 10^{16} \times 40.3 \times \left(\frac{1}{f_1} - \frac{1}{f_2}\right)},
\]

where \(L_{GF}(i)\) is the geometry-free phase combination at epoch \(i\) given by \(L_{GF}(i) = L_1(i) \times \lambda_1 - L_2(i) \times \lambda_2\), with \(L_n, \lambda_n,\) and \(f_n\) corresponding to the phase measurement, wavelength and frequency for the \(n\)th frequency, respectively. \(\Delta t\) is the time difference between the epochs, in minutes (Jacobsen, 2014).

The ROTI is given in TECU/minute and is calculated over \(N\) epochs as

\[
\text{ROTI}(i) = \sqrt{\frac{1}{N} \sum_{j=1}^{N} (\text{ROT}(j) - \text{ROT})^2}.
\]

In Figure 2 we present an example of ROTI map for the European region on 8th September 2017. In this work, the ROTI data provided with a spatial resolution of 1° latitude \(\times\) 1° longitude, with a 5 min cadence. The NMA ROTI is calculated over a 5 min interval (using 1/30 Hz data), whereas IMPC ROTI is obtained over 1 min interval (using 1 Hz data). Despite the different methods of computation, we have decided to combine the two database (NMA ROTI for latitudes above 50 °N and IMPC ROTI for latitudes below 50 °N) in order to have a good coverage over Europe. Therefore, we point out that this difference has to be considered in the results of our analysis.

2.4 Rate of TEC index

One of the potential precursors for the LSTIDs occurrence investigated herein is the Rate of TEC index (ROTI). In this work, we used the ROTI data provided by the Norwegian Mapping Authority (NMA), which operates a national network of GNSS receivers for positioning services and other investigations (Jacobsen & Dähnn, 2014). In addition, we have included the ROTI provided by the Ionosphere Monitoring Prediction Center (IMPC) which process GNSS data in real-time to generate TEC and ROTI maps (Berdermann et al., 2018). Combined NMA and IMPC data sources can provide a good coverage over high and mid-latitude Europe.

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\]

where \(L_{GF}(i)\) is the geometry-free phase combination at epoch \(i\) given by \(L_{GF}(i) = L_1(i) \times \lambda_1 - L_2(i) \times \lambda_2\), with \(L_n, \lambda_n,\) and \(f_n\) corresponding to the phase measurement, wavelength and frequency for the \(n\)th frequency, respectively. \(\Delta t\) is the time difference between the epochs, in minutes (Jacobsen, 2014).

The ROTI is given in TECU/minute and is calculated over \(N\) epochs as

\[
\text{ROTI}(i) = \sqrt{\frac{1}{N} \sum_{j=1}^{N} (\text{ROT}(j) - \text{ROT})^2}.
\]

2.5 TEC gradients

Given the threat that TEC gradients can impose on GNSS services, these gradients, associated with geomagnetic storms and other phenomena (like plasma bubbles), have been investigated over the years (e.g., Mayer et al., 2009; Cesarone et al., 2015). Regarding the purpose of the present work, as presented in Borries et al. (2017), the TIDs source regions can be associated with strong TEC gradients and therefore, these gradients could be a potential precursor for LSTIDs occurrence. In order to investigate this applicability, we use the single GPS receiver station method described in Pradipita & Doherty (2015) and Mayer et al. (2008) to infer the magnitude of the spatial TEC gradients based on the observed temporal change in TEC, as follows

\[
\frac{\partial \text{TEC}}{\partial s} = \frac{|v\text{TEC}(t_1) - v\text{TEC}(t_2)|}{ds},
\]

where \(ds\) corresponds to the distance travelled by the ionospheric pierce-point (IPP) from the instant \(t_1\) to instant \(t_2\). This method provides an estimate of the TEC gradient along the IPP trajectory and it has the advantage of not being highly sensitive to errors in the receiver bias computation (Pradipita & Doherty, 2015). From equation (10) one can note that the gradients presented herein contain spatial and temporal information that cannot be separated. However, it can be used as an indicator for disturbances in the ionosphere (Mayer et al., 2009). The TEC gradients used herein are obtained by using a time difference \((t_1-t_2)\) of 1 min and are derived from the GNSS TEC data presented in Section 2.1.

2.6 IMAGE Equivalent Currents

IMAGE Equivalent Currents (IEC) represent the ground magnetic disturbance caused by ionospheric currents. The IEC are calculated from measurements of the International Monitor for Auroral Geomagnetic Effects (IMAGE) magnetometer network and the result is projected to the ionospheric plane. Thus, the IEC are horizontal equivalent ionospheric currents
which correspond to the observed ground magnetic field. It is important to point out that, in reality, the true ionospheric currents correspond to a combination of horizontal and field-aligned currents, and it is not possible to distinguish those by using ground magnetometer data only (Pullkinen et al., 2003; Dimmock et al., 2019). The IEC provide valuable information about the ionospheric electrodynamics and magnetosphere-ionosphere coupling and it is derived by the Finnish Meteorological Institute (FMI) using the spherical elementary current system method (Amm, 1997; Amm & Viljanen, 1999; Pullkinen et al., 2003). IMAGE magnetometer measurements and derived IEC can be obtained via IMAGE web page (https://space.fmi.fi/image/).

2.7 Swarm field-aligned currents and auroral oval boundary estimation

The field-aligned currents (FACs) play an important role in the energy coupling between the magnetosphere and the upper atmosphere at auroral latitudes. Therefore, the knowledge of their intensity and distribution is relevant for studies of the magnetosphere-ionosphere interactions. One way to obtain the FACs is by applying the Ampère’s integral law to the magnetic field measurements from Low Earth Orbiting (LEO) satellites (e.g., Lühr et al., 1996; Ritter et al., 2013). In our work, we used the Level-2 product of Swarm FACs data provided by the European Space Agency (available at http://swarm-diss.eo.esa.int/), and used the FACs to estimate the boundaries of the auroral oval using the method described in Xiong et al. (2014). In this method, the auroral oval boundaries are based on the S variable, which was introduced by Heilig & Lühr (2013) to represent the FACs intensity. This variable is given by a boxcar averaging over a 20s window length applied to the logarithm of the squared FACs density \( S = \langle \log_{10}(j)^2 \rangle_{20s} \). The values of \( S \), as a function of latitude, are obtained for the four high-latitude segments, from ± 40° Apex latitude (see, Richmond, 1995) to the magnetic pole in the north and south hemispheres. For each segment, the auroral boundary is then estimated via an iterative process consisting of finding the linear parts of the \( S \) curve with steepest gradient.

2.8 MFACE field-aligned currents

One of the FACs estimates used in this work is obtained from the model of field-aligned currents through the empirical orthogonal function analysis (MFACE). It is an empirical high-resolution model of FACs based on 10 years of CHAMP measurements. Empirical orthogonal functions are used to model FACs in separate magnetic local time sectors (He et al., 2014).

The model inputs are the interplanetary magnetic field (IMF), solar wind speed and AE index. We used IMF and solar wind speed measurements from the Advanced Composition Explorer (ACE) MAG and SWEPAM instruments (http://www.srl.caltech.edu/ACE/ASC/level2/) and AE index provided by the Kyoto World Data Center for Geomagnetism (http://wdc.kugi.kyoto-u.ac.jp/).

2.9 Precipitation from DMSP

The auroral particle precipitation plays an important role in the energy input to the high-latitude ionosphere, and the characteristics of the precipitating spectra can provide useful information about the energy transfer process. In this work, the data used to investigate the contribution of the particle precipitation are derived from the Defense Meteorological Satellite Program (DMSP) low Earth orbit satellites F16A, F17A and F18A. These are polar orbit satellites with an inclination of 98.9°, nominal period of 101 min, and altitude of 840 km. Modern payloads include the Special Sensor J (SSJ) instruments which are designed to measure precipitating auroral particles and have been supporting a variety of operational and research products including energy inputs, auroral boundary identification, spacecraft charging, and field-aligned currents (Redmon et al., 2017). DMSP SSJ data used in this work are available at the CEDAR Madrigal Database.

2.10 Ionosonde data

Since TIDs reflect changes in the ionospheric electron density, ionosondes are an ideal sensor to detect and monitor them. In this study we use the Digisondes DPS-4D located at Pruhonice (URSI code PQ052, 50.6° N 14.6° E) and Juliusruh (URSI code JR055, 54.6° N 13.4° E). Both stations are in the mid-northern European area, about 500 km north-south from each other and belong to the ionosonde data providers for the real-time TechTIDE warning system (Belehaki et al., 2019). The ionograms derived from Juliusruh ionosonde were obtained with a time resolution of 5 min. For Pruhonice, after the storm onset, a special campaign of higher temporal resolution was used (2 min, instead of the standard 15 min resolution). Frequency settings for the ionograms were modified manually within the main phase of the storm according to actual critical frequency values. The ionograms with higher resolution were recorded with the ordinary mode only, but at each 15 min the ionograms were obtained with the ordinary and extraordinary modes (Mosna et al., 2020).

For an operational use, such as HF propagation predictions or statistical long-term studies of ionospheric characteristics, data from automatic scaled ionograms available on the GIRO web portal (Global Ionospheric Radio Observatory Reinisch & Galkin, 2011) provides a good accuracy. However, under geomagnetically disturbed conditions, with degraded critical frequencies (ionospheric G conditions, i.e. when the critical frequency of the F2 layer is equal to or less than that of the F1 layer, Pigott & Rawer, 1972), spread F echoes or even out-blanked F layer echoes due to auroral E layer signatures, the automatic scaling of ionograms by the scaling software ARTIST (Galkin & Reinisch, 2008) partly fails (see Supplementary Material, Figure S1). Therefore, ionospheric characteristics derived from automatic ionogram scaling are not always suitable for such specific case studies like discussed in this paper. These ionograms should be inspected and scaled manually, which was done by the station operators according to the Ionogram Scaling Rules. Nevertheless, there may be uncertainties in the evaluated and derived parameters of up to several tens of kilometers in height and up to a few hundreds of kHz in frequency, which are due to the sometimes ambiguous interpretation of the ionogram echoes and traces under these dynamic ionospheric conditions. Especially spread F dominated ionograms are tricky to interpret and scale.
3 Space weather conditions on 8th September 2017

Multiple coronal mass ejections (CMEs) associated with an X9.3-class solar flare on 6th September 2017, reached the Earth’s bowshock on 7th September 2017 around 23:04 UT, and triggered a geomagnetic storm with a double main phase (Aa et al., 2019; Jin et al., 2018). The two main phases of the geomagnetic storm resulted in two periods of intense auroral activity, as indicated by the IMAGE electrojet index (IE) presented in Figure 3, second panel. During the first period, the auroral activity increased, with the IE index reaching a maximum of almost 4000 nT at 00:18 UT. The ring current index SYM-H decreased, indicating the first main phase of the storm, and reached a minimum value of −146 nT on 8th September at 1:08 UT (see Fig. 3, first panel). A second period of intense auroral activity started on 8th September 2017 at 11:55 UT. The ring current index SYM-H decreased, indicating the second main phase of the storm, and reached a second minimum of −115 nT at 13:56 UT. The two periods of enhanced auroral activity were related to the periods of southward directed IMF (cf. Fig. 3, fourth panel). A few M-class flares did occur on the 7th and the 8th of September 2017. An additional X-class flare did occur on 7th September 2017 14:20 UT (see Fig. 3, first panel). Solar wind speed increased with the arrival of the first CME and remained high during 8th September 2017 (see Fig. 3, third panel).

4 Results

4.1 LSTIDs and potential precursors

In order to analyze the temporal evolution of the concurrent perturbations in detrended TEC, AATR index, ROTI and TEC gradients, we generate time-latitude plots (TLP) for each parameter (Fig. 4). Each TLP shows the TEC perturbations at the 15° E longitude between 37 and 70° N geographic latitudes. The detrended TEC shows very strong amplitudes of above 0.5 TECU after the onset of both periods of auroral activity, as indicated by the IMAGE electrojet index (IE) presented in Figure 3, second panel. During the first period, the auroral activity increased, with the IE index reaching a maximum of almost 4000 nT at 00:18 UT. The ring current index SYM-H decreased, indicating the first main phase of the storm, and reached a minimum value of −146 nT on 8th September at 1:08 UT (see Fig. 3, first panel). A second period of intense auroral activity started on 8th September 2017 at 11:55 UT. The ring current index SYM-H decreased, indicating the second main phase of the storm, and reached a second minimum of −115 nT at 13:56 UT. The two periods of enhanced auroral activity were related to the periods of southward directed IMF (cf. Fig. 3, fourth panel). A few M-class flares did occur on the 7th and the 8th of September 2017. An additional X-class flare did occur on 7th September 2017 14:20 UT (see Fig. 3, first panel). Solar wind speed increased with the arrival of the first CME and remained high during 8th September 2017 (see Fig. 3, third panel).
after 11:00 UT, a significant very clear wave-like perturbation occurs at high latitudes and moves equatorward rapidly until it disappears only half an hour later at around 58° N (see Supplementary Material, Movie_S1). This wave-like feature is marked as III in Figure 4. In contrast to the other high-latitude TEC perturbations in the detrended TEC, this wave-like feature has a very long zonal extent parallel to the auroral oval, as visible in the detrended TEC maps. After this wave-like perturbation disappears, the typical high-latitudes perturbations, which do not show clear wave characteristics, persist. At 13 UT, they are located between around 58–70° N. With proceeding time, they extend more and more equatorward. At 17 UT, they can be observed between around 45 and 70° N. At 18 UT, the situation suddenly changes. High-latitude TEC perturbations appear back at higher latitudes and around 18:30 UT their activity reduces significantly for the following 2 h.

Fig. 4. Time-latitude-plots centered at 15 °E of perturbations in the Total Electron Content (TEC) from 7th Sep 2017 (18:00 UT) to 8th Sep 2017 (23:59 UT), estimated with the different methods described in Section 2. First panel: Detrended TEC mostly reflecting TID amplitudes, where I corresponds to the group of fast LSTIDs in mid-latitudes, II corresponds to the group of slow LSTIDs, III corresponds to a significant strong wave-like TEC perturbation in high latitudes, IV corresponds to a strong LSTID in mid-latitudes generated in high-latitudes around 18 UT. Second panel: AATR index. Third panel: ROTI. Fourth panel: TEC gradients. Data gaps are presented in gray color.
At the equatorward edge of the high-latitude perturbations, the detrended TEC often shows signatures that look like slanted rays. This is the signature of AGWs, observed in TEC, which we call LSTIDs. The size and the tilt of the slanted rays provide the information about wavelength, velocity and period. The parameters of the observed disturbances are obtained based on the method described in Liu et al. (2019) in which the linear least-square method is used to fit pairs of crests and troughs for each disturbance, as depicted in Figure 5. The white dots are the minimum and maximum values around the trough and crest, respectively. Based on the slope of the fitting lines (white lines), the velocity of crest ($v_c$) and trough ($v_t$) are estimated. The LSTID velocity is then considered as the mean velocity of $v_c$ and $v_t$. The period of the disturbance is estimated based on the time interval between trough and crest in the TLPs. The half-period of the disturbance is set as the averaged value of the time intervals between crest and trough observed at each latitude. The wavelength is then obtained from the multiplication of the speed and period. It is important to highlight that the extracted information corresponds to the zonal projection (centered in 15° E) of the LSTIDs. Moreover, it should be noted that the GNSS coverage at mid-latitudes is lower than the coverage at high-latitudes. Therefore, in order to reduce data gaps and then perform the propagation parameters estimation, the detrended TEC is averaged along a 10° band (centered in 15° E) for each latitude. This procedure, although useful, may influence to a certain extent the accuracy of the estimation of LSTIDs propagation parameters in mid-latitudes. However, we consider this to have a minor impact on the propagation parameters estimation, because usually LSTID wave-fronts have thousands of kilometers longitudinal extend (Zakharenkova et al., 2016).

On 8th September at around 7:45 UT, there occurs a signature at all latitudes the same time (looks like a vertical red line). This can be caused by either solar flares or prompt penetration electric fields (PPEF). In this case, it is caused by a strong M-class flare, which is indicated in Figure 3 at exactly this time. There is no indication of sources for PPEF at this time, like a reversal of the IMF $B_z$ component.

A few LSTIDs occur between 0 and 3 UT on 8th September (indicated as I in Fig. 4). They are not well visible and seem to interfere with other perturbations. Their properties are about 1900 km wavelength, 40 min period and 780 m/s phase velocity. During the morning, there occur LSTIDs with longer wavelength (approx. 2900 km), period of around 110 min and phase velocity about 430 m/s. These LSTIDs are marked as II in Figure 4. From 13–16 UT two LSTIDs with wavelengths of about 520 m/s are also observed. These LSTIDs present periods of 50 and 100 min, and wavelengths of around 1600 and 3000 km, respectively and are indicated as I in Figure 4. A comparably strong large-scale wave is suddenly generated at 18 UT at about 53° N (indicated as IV in Fig. 4), when the high-latitudes perturbations move back poleward. It is a single wave with very long wavelength (≈ 3300 km), period of around 80 min and typical phase velocity (≈ 730 m/s) of LSTIDs during disturbed conditions.

The TLP of AATR index (Fig. 4, second panel) shows data gaps, because AATR is measured at the location of GNSS stations only and the density of the GNSS stations is not sufficient to fill the TLP completely. Still, the amplitudes of AATR are well visible. AATR indicates TEC perturbations in the high-latitude range between 60 and 70° N between 23-03 UT in the night from 7th to 8th September and between 12-18:30 UT and 20:30-21:00 UT. It corresponds with the times when the detrended TEC shows high-latitudes perturbations. At 17:55 UT, AATR peaks to extreme values with amplitudes exceeding 2.3 TECU/min. It does not remain more than 5 min.

The TLP of ROTI look rather similar to that of AATR. There are individual data gaps in lower latitudes due to sparse data coverage. Here, the same high-latitude TEC perturbations are indicated as in AATR, but they seem to be confined further north. On 8th September 2017, between 12:00 and 12:30 UT, a very sharp TEC perturbation moves equatorward from 70 to 60° N and it remains at 60° N for two hours before it moves poleward again and intensifies in amplitude and horizontal extend. At 18:00 UT, there occurs a very sharp peak of ROTI with an amplitude of up to 10 TECU/min. Amplitudes that high are rarely observed in ROTI. It does not remain more than 5 min. In mid-latitude regions ROTI does not increase. As pointed out in Section 2.4, the ROTI computation is different for latitudes above and below 50° N. Since IMPC ROTI presents higher sample rate and short calculation time interval (1 min) than NMA ROTI, one can expect that it would present higher values than if it was calculated as the NMA ROTI for the same region (Jacobsen, 2014). However, even with those characteristics, no significant increasing on ROTI was observed in latitudes below 50° N.

In the TEC gradients and AATR, more structures seem to be visible than in ROTI. The high-latitude perturbations are similar, but seem to reach a larger horizontal extend. Next to this, weaker TEC gradients are visible in mid-latitudes, where LSTIDs are present. Remarkable is a thin band of TEC gradients which start at around 15 UT at 53° N and move equatorward. At around 17 UT, the thin band of TEC gradients is located at 50° N. In comparison with the detrended TEC, this thin band of TEC gradients is located in the transition region between high-latitude perturbations and LSTIDs in mid-latitudes. At 18 UT, a TEC gradient with moderate amplitude occurs at about 50° N and moves then equatorward. It is associated to the signature of the single strong LSTID observed in the detrended TEC (indicated as “IV”’ on Fig. 4, first panel), because it occurs at the same time with the same wavelength (≈ 3300 km) and phase velocity (≈ 730 m/s).
4.2 Dynamics in the thermosphere-ionosphere

4.2.1 Relation of TEC perturbations to FAC and the auroral electrojet activity

In order to investigate the contribution of ionospheric currents to the LSTIDs excitation, we analyse the IEC, and the FACs derived from the MFACE model and Swarm mission measurements shown in Figure 6. We would like to point out that in this section, in addition to the geographic latitudes, we also present some of the observations in Apex magnetic latitudes (Richmond, 1995). In these cases the observations have been projected along the field line to the altitude at E region (110 km), enabling the direct comparison of observations from different instruments.

Figure 6 shows a clear enhancement of the IEC during the two phases of the storm (night from 7th to 8th September and afternoon of 8th September). During the first main phase there occurs an enhancement and equatorward shift of the westward electrojet from 70°N to 62°N (67°N to 59°N, apex latitude). This equatorward shift of currents is also observed in the FACs obtained from the MFACE model. According to the MFACE model, the FACs seem to be located at the equatorward edge of the westward electrojet. Swarm FAC in situ data represented by the S variable (Fig. 6, lower panel) are shown to verify the MFACE model data. The S variable also shows an equatorward movement of FAC boundaries during the first main phase of the storm, reaching latitudes ~54°N (52°N, apex latitude). This is significantly more equatorward than the model prediction. This equatorward shift of currents, which is linked to an expansion of the auroral oval, relates well with the equatorward expansion of strong high-latitude TEC perturbations observed on the detrended TEC (Fig. 4, upper panel). Thus, the high-latitude TEC perturbations seem to be located within the auroral oval.

During the second main phase of the geomagnetic storm, an intensification of the eastward electrojet occurs around 12 UT and it shifts equatorward from 72°N to 60°N (69°N to 56°N, apex latitude) within very short time (less than 1 h). After that the eastward electrojet remains located at 60°N (56°N, apex latitude) for about 1 h, then it moves poleward again and reduces its intensity slightly. At 18 UT, the westward electrojet becomes dominant again. In general, the electrojet intensity during the second period of intense auroral activity is not as strong as the intensity of the westward electrojet during the first period. A similar location is reproduced by the MFACE model for the FACs (Fig. 6, middle panel). However, the model predicts stronger intensity of FACs in the second period of intense auroral activity relative to the first one. It is also important to note that during the second period of intense auroral activity Swarm measurements indicate FACs activity further equatorwards than what is indicated by the MFACE model. At 14:06 UT, Swarm B measures the equatorward edge of the auroral oval at 54°N (51.5°N, apex latitude) and at 15:42 UT it is at 52.5°N (50.4°N, apex latitude). The Swarm...
estimates of the auroral oval edge correspond well with the edge of high-latitude TEC perturbations, showing again that the high-latitude TEC perturbations are located within the auroral oval.

4.2.2 Relation of TEC perturbations to particle precipitation

For information about the occurrence of particle precipitation, we consulted Juliusruh and Pruhonice ionosonde measurements and DMSP satellite measurements. In ionosonde measurements, a particle precipitation is normally manifested by an enhanced Aurora $E$-layer, a sporadic $E$-layer like signature, but with slightly increasing heights with increasing frequency. For the afternoon of 8th September, no Aurora $E$ was observed over Juliusruh. Hence no precipitation occurred at 54.6° N, 13.4° E. Occasionally, Pruhonice measures sporadic $E$-layer with increased heights in the time between 11:13–12:03 and 14:37–17:06 UT on 8th September (Mosna et al., 2020).

Juliusruh shows similar weak structures partly between 15:13 and 16:13 UT. But in both stations the observed structures have a duration of only few minutes and they do not show the typical Aurora $E$ characteristics. Moreover, they have a cloudy, non-continuous structure.

Interestingly, in the afternoon hours (after 17:30 UT) the ionograms in Juliusruh show strong oblique spread F echoes up to 1 MHz frequency spread which are not reflected from the zenith, but slightly south, with zenith angles up to 20°. These oblique echoes indicate that the ionosphere is tilted in North-South direction with increasing heights from South to North. Also Pruhonice measurements show this kind of oblique echoes. Furthermore, between 14 and 16 UT, the F-region ionosphere over the two ionosondes is perturbed and does not have homogeneous horizontal structure.

Precipitation measurements from the DMSP satellites passing over the European sector during the afternoon of the 8th of September 2017 are shown in Figure 7. By observing the
integrated and differential energy fluxes one can note that significant particle precipitation occurs in latitudes above 58° N. This region has a good correspondence with the region where high-latitude perturbations are observed in the detrended TEC (Fig. 4, upper panel). This indicates that particle precipitation influences this region of strong ionospheric perturbations at high-latitudes. However, particle precipitation does not occur in the region further equatorward down to 52° N, where we observe TEC gradients and auroral boundary signatures.

5 Discussion

5.1 Applicability of indices as precursors for LSTIDs occurrence

A precursor for the occurrence of LSTIDs is considered to be a parameter that exceeds a certain threshold before LSTIDs occur. As described in the earlier section, several different types of LSTIDs are observed during 8th September 2017:

I. Fast LSTIDs in midlatitudes between 0–3 UT and 13–16 UT;
II. Slow LSTIDs between 3 and 12 UT;
III. A significant strong wave-like TEC perturbation at high latitudes, which vanishes around 58° N;
IV. A strong single LSTID at mid-latitudes generated at high latitudes around 18 UT.

These disturbances are indicated as I, II, III, and IV, respectively, in Figure 4, first panel. In the case of fast LSTIDs, AATR, ROTI and TEC gradients show significant amplitudes at high latitudes prior to the LSTID occurrence. Thus, they are all suitable candidates to be used as precursor for such ionospheric perturbations. However, the relation to LSTID occurrence seems to differ between these indices. While ROTI amplitudes are high only in latitude range between 60 and 70° N, AATR and TEC gradient amplitudes follow more accurately the expansion of the strong ionospheric high-latitudes perturbation observed in the detrended TEC (Fig. 4, upper panel). The relation with LSTID occurrence is also reflected in moderate amplitudes in regions where LSTIDs occur. In addition, AATR and TEC gradients show the same boundary of high-latitude perturbations and mid-latitude LSTID occurrence (source region of LSTIDs which moves from 55° N at 15 UT to 50° N at around 18 UT) which is visible in the detrended TEC. Although ROTI reflects high-latitude perturbations, the affected region does not cover the whole auroral region (as shown in the comparison with Swarm auroral oval boundaries Fig. 6). ROTI is known to indicate regions affected by auroral precipitation (Cherniak & Zakharenkova, 2015) and the same behavior is also evident in this case study (comparing DMSP electron precipitation and ROTI in Figs. 2 and 7). Hence, ROTI does not cover well the source region of LSTIDs. In addition, ROTI does not reflect LSTIDs signatures at midlatitudes. This is in accordance with the results presented in Cherniak & Zakharenkova (2018). Therefore, we consider AATR and TEC gradient indices to be more accurate in indicating the potential generation of LSTIDs.

There is no perturbation index that can serve as precursor for the slow LSTIDs observed in the morning hours (indicated as II in Fig. 4). It is likely, that they are related to the passage of the morning terminator, as shown in Cherniak & Zakharenkova (2018). Therefore, no ionospheric perturbation index is suitable for predicting this kind of LSTIDs. They are considered to be a regular phenomenon with smaller amplitudes than those LSTIDs generated by auroral activity. Chum & Podolská (2018) also discussed this kind of TIDs and showed that they can propagate in different directions.

The significant strong wave-like TEC perturbation at high latitudes (indicated as III in Fig. 4) is reflected in all the perturbation indices, indicating that this is not a free atmospheric oscillation, but a direct impact of auroral precipitation or ionospheric currents.

The strong single LSTID propagating at around 18 UT (indicated as IV in Fig. 4) occurs after all three ionospheric perturbation indices show significant spikes in their data. We attribute this LSTID to the same generation mechanism as the earlier discussed fast LSTIDs. However, in this case the driving mechanism is so intense that it is manifested by significant amplitudes of AATR, ROTI and TEC gradients.

Besides the analysis of LSTIDs, we would like to note that also signatures of flares are included in the presented results. The M-Class flare, which occurred on 8th September 2017 at 07:40 UT, is visible as a vertical line in the TLP of detrended TEC, AATR and the TEC gradients. Although signatures of flares in ROTI have been reported by Berdermann et al. (2018), ROTI does not depict the flare in this case study. It can occur due to the time interval of the ROTI calculation (5 min), which can remove/reduce short-lived peaks due to the inherent smoothing effect of the computation method (Jacobsen, 2014).

5.2 Dynamics contributing to the generation of LSTIDs

LSTIDs are understood to be generated by sudden strong heating in the auroral region. Heating occurs either due to dissipation of currents or precipitation. Often both effects will contribute to the strong heating. In our case study, LSTIDs are generated more frequently and with higher amplitude during periods with enhanced electrojet activity, indicated by increased IE index. Also the phase velocity seems to increase during periods with increased IE. This indicates, that not only the LSTID amplitude relates with auroral electrojet activity (as described in Borries et al., 2009), but also phase speed.

LSTIDs are supposed to start at the edge of the auroral oval, where the currents are located and particle precipitation occurs (Cherniak & Zakharenkova, 2018). This seems to be valid for the LSTIDs observed in the night from 7th to 8th September and for the first LSTIDs of the second period of intense auroral activity (indicated as I in Fig. 4). But, there is a period between 15 and 18 UT, when the auroral oval boundary cannot be clearly identified, because horizontal currents and FAC are not in the same latitudinal region.

Starting around 15 UT, the region of the FAC location is several degrees equatorward of the location of the horizontal currents and the LSTID amplitudes become smaller for a few hours. The LSTID source region coincides with the auroral oval boundary indicated by Swarm measurements and is characterized by enhanced TEC gradients, indicating electrodynamic...
processes in this region (Borries et al., 2017). Also, the typical strong high-latitude TEC perturbations, which are observed between the LSTID source region and the TEC gradients enhancement at about 50° N, reflect auroral activity.

To support the unusual auroral activity in the region 50–55° N, Figure 8 presents related measurements from the Juliusruh and Pruhonice ionosondes. Figure 8 (upper panel) shows the critical frequency $f_0F_2$ and the spread $F$ parameter $FF$ (“URSI code 86”), which corresponds to the frequency spread between the critical $F$-layer frequency and the highest recorded $F$-layer echo for a specific wave mode, ordinary or extraordinary (Gamache & Reinisch, 1990). Figure 8 (lower panel) presents the height of the maximum electron density $hmF_2$, and also the equivalent slab thickness $\tau$, which gives an approximation of the altitude range over which the electrons are spread. $\tau$, which is derived from $f_0F_2$ and TEC, is a valuable parameter for characterizing ionosphere perturbations. It has already been used in Borries et al. (2017) for discussing LSTID generation mechanisms. Generally, $\tau$ is rather high on 8th September 2017. An unusually stratified $F$ layer is causing the large $\tau$ values. This is accompanied by an increased spread $F$ ($FF$ parameter in Fig. 8) in Juliusruh and Pruhonice, starting at 12 UT. High $FF$ indicates plasma instabilities in the $F$-layer, e.g., bubbles occurring at this time, supporting the assumption that the ionosphere is not homogeneously layered. It is important to mention that the scatter in the variables presented in Figure 8 is related to uncertainties in the interpretation and manual scaling of the disturbed-time ionograms, as described in Section 2.10.

Between 16 UT and shortly before 18 UT, $f_0F_2$, which is proportional to the maximum electron density of the $F2$-layer, increases and $\tau$ decreases. This shows a compression of the ionosphere to a thinner layer. Either northward winds or electric fields can cause the plasma transport leading to this change in electron density. Since and intensification of northward winds in mid-latitudes during a period of intense auroral activity is unlikely, electric fields are considered to be the source. Strong horizontal and vertical plasma drifts in this time interval are reported over Pruhonice in Mosna et al. (2020). Specifically, the westward plasma flow increases constantly between 14 and 18 UT reaching 400 m/s. This strong plasma flow is assumed to be caused by electric fields penetrating to sub-auroral latitudes (Foster & Vo, 2002; Pokhotelov et al., 2008). These sub-auroral polarization streams, which occur between 15 and 18 UT, are considered to cause the observed TEC gradients between 50 and 55° N and unusual stratification of the $F$-layer at this time, too.

Very significant is the wave-like TEC perturbation on 8th September at around 11:30 UT at high latitudes (marked as III in Fig. 4). In contrast to the LSTID signatures, this wave-like perturbation is visible not only in the detrended TEC, but also in ROTI, TEC gradients and AATR. Since its amplitude is large compared to the other LSTIDs, it must have a strong forcing. The fact that it vanishes at around 58° N indicates that it is not a free wave but a forced wave, which disappears as soon as the forcing disappears. In Figure 6, it is shown that the eastward electrojet and FACs are located in the same region. They have enhanced intensity and move equatorwards from 80 to 60° N between 11:30 and 12:00 UT, the same way like the TEC perturbations. This indicates that the dislocation of the currents causes the wave-like TEC perturbation. The dislocation of

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*Fig. 8.* Ionosonde measurements on 8th September 2017, at Juliusruh (54.6° N, 13.4° E, left panels) and Pruhonice (50.0° N, 14.6° E, right panels). Top: critical frequency $f_0F_2$ and spread $F$ parameter $FF$. Bottom: Height of $F2$-layer $hmF_2$ and equivalent slab thickness $\tau$. 
the currents relates with a sudden equatorward shift of the cusp, which is reported in Yamauchi et al. (2018). It was attributed to the sudden IMF southward turning, resulting in a strong anti-sunward plasma convection flow observed near local noon by the Tromsø radar. The single LSTID, generated at 18 UT on 8th September 2017, had a rather large amplitude compared to the other LSTIDs observed during this day. It must be related to intensive dynamics in the thermosphere-ionosphere-magnetospheresystem. This is not obvious from the Dst and IE indices, but it is indicated by the peaks in ROTI and AATR. Strong electrodynamic processes are also evident considering the results of Dimmock et al. (2019), who reported significant geomagnetically induced currents (GIC) at 18 UT in Fennoscandia. Since neither the solar wind and IMF, nor the geomagnetic indices show significant perturbations at that time, magnetosphere-ionosphere electrodynamics must be the source of the LSTID and the GIC.

Magnetometer measurements provided by the IMAGE network and Juliusruh station (JR0) reflect the perturbations of ionosphere currents by strong temporal changes in the geomagnetic field strength. Figure 9 shows that significant amplitudes of dB/dt are apparent from high latitudes down to 60° N. Although the magnitude of dB/dt becomes smaller with decreasing latitude, the sudden increase of dB/dt at 18 UT is still visible at Niemegk (NGK, 52° N). Also the ionosonde measurements indicate a significant change in the electrodynamics a few minutes before 18 UT. While the westward plasma flow was increasing constantly between 14 and 18 UT, reaching a maximum value up to 400 m/s shortly before 18 UT, it decreased significantly after this peak. In addition, foF2 starts to decrease significantly at both ionosonde stations a few minutes before 18 UT and τ increases significantly. This is a dramatic change in the plasma transport, because now the plasma is distributed over a very large altitude range. Since electric fields are considered to cause the plasma transport, a reversal of electric fields is considered to be the source of the extreme ionosphere perturbation at 18 UT. Figure 6 reveals that at the same time at higher latitudes the auroral electrojet also reverses from strongly eastward to westward and the FACs also reverse. This manifests the Harang discontinuity (Erickson et al., 1991), which normally occurs a few hours before midnight.

On 8th September 17:55 UT rapid changes in the ionosphere currents and changes in the electric fields trigger a GIC and a single strong LSTID. The significantly large LSTID starts at 53° N and moves equatorward with a speed of ~730 m/s, a period of ~80 min and a wavelength of ~3300 km.

After 18 UT, ionosphere perturbations reduce significantly for about 2 h. Only the single large LSTID, which has been generated by the quick extreme enhancement of ionosphere currents, moves equatorward.

6 Summary and Conclusions

In this work the manifestation of the LSTIDs over mid-latitude Europe has been analysed during the space weather events registered during the night of 7th–8th September 2017. The analyses included on the one hand the investigation of potential ionospheric perturbation indices that can serve as precursors for the LSTIDs occurrence and, on the other hand, the investigation of generation mechanisms for the observed LSTIDs via a detailed analysis of the electrodynamics.

GNSS data from ground-based stations have been used in this study to identify the LSTIDs and their different characteristics in amplitude, period and phase speed. The manifestation of fast LSTIDs in mid-latitudes has been observed between 0–3 UT and 13–16 UT; slow LSTIDs were observed between 3 and 12 UT; a forced wave-like perturbation at high-latitudes occurred around noon; and a strong and large LSTID at...
mid-latitudes was recorded around 18 UT. The weak and slow LSTIDs observed from 3 to 12 UT are likely to be induced by the morning terminator passage. Strong heating due to dissipation of currents and particle precipitation are concluded to be the main contributors for the other observed LSTIDs. However, particle precipitation was rather weak in the LSTID source region during the second period of intense auroral activity in this case study. The single rather strong and large LSTID observed around 18 UT was generated after a reversal of electric fields and auroral currents. This reversal caused sharp and very intense changes in the ionospheric currents that also triggered GIC in Fennoscandia.

The most pronounced LSTIDs occurred after strong ionospheric perturbations at high-latitudes. These high-latitude perturbations were reflected in significant amplitudes in TEC gradients, AATR index and ROTI. Often, LSTIDs signatures start at the equatorward edges of these high-latitude perturbations. AATR index and TEC gradients follow more accurately the expansion of the strong ionospheric high-latitude perturbation observed in the detrended TEC, which is caused by subauroral polarization streams. In addition, the boundary of high-latitude perturbations depicted in AATR index and TEC gradients shows good agreement with the source region of the LSTIDs. These results indicate that AATR index and the TEC gradients are promising candidates for near-real time indication and warning for the LSTIDs occurrence in mid-latitude Europe. Apart from the LSTIDs generated by storm dynamics, it must be considered that weak LSTIDs are a regular phenomenon in the morning hours. They are likely associated with the passage of the solar terminator. The terminator itself has to be considered as precursor for these LSTIDs.

Finally, we suggest statistical investigations to confirm the applicability of AATR index and TEC gradients as precursors for LSTID occurrence during storm conditions and to determine suitable thresholds for their use in LSTIDs warning systems.

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Supplementary Materials

Supplementary materials (Figure S1 and Movie_S1) are available at https://www.swsc-journal.org/10.1051/swsc/2020029/0lm

Figure S1: Two Juliusruh ionograms for the disturbed evening hours on 08th September 2017. Both ionograms came out with wrong autoscaling results and derived electron density profiles but are able to be manually scaled with reasonable results. – The upper ionogram (17:53UT) shows a) spread echoes between ~3 and >4MHz, which corresponds to a Frequency Spread parameter FF ~1MHz and b) non-vertical or oblique echoes (>15° off-zenith) marked as coming from south directions (see right color legend).

Movie_S1: Wave-like ionospheric perturbation observed on 8th September 2017 after 11 UT.

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