



## RESEARCH ARTICLE

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### Key Points:

- Eight different electron ionization rates based on POES Medium Energy Proton and Electron Detector are compared
- Differences of up to one order of magnitude between the highest and lowest ionization rates are found
- The modeled response to the electron ionization rates varies by about a factor of eight in mesospheric NO density

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## HEPPA III Intercomparison Experiment on Electron Precipitation Impacts: 1. Estimated Ionization Rates During a Geomagnetic Active Period in April 2010

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**Abstract** Precipitating auroral and radiation belt electrons are considered an important part of the natural forcing of the climate system. Recent studies suggest that this forcing is underestimated in current chemistry-climate models. The High Energy Particle Precipitation in the Atmosphere III intercomparison experiment is a collective effort to address this point. Here, eight different estimates of medium energy electron (MEE) ( $>30$  keV) ionization rates are assessed during a geomagnetic active period in April 2010. The objective is to understand the potential uncertainty related to the MEE energy input. The ionization rates are all based on the Medium Energy Proton and Electron Detector (MEPED) on board the NOAA/POES and EUMETSAT/MetOp spacecraft series. However, different data handling, ionization rate calculations, and background atmospheres result in a wide range of mesospheric electron ionization rates. Although the eight data sets agree well in terms of the temporal variability, they differ by about an order of magnitude in ionization rate strength both during geomagnetic quiet and disturbed periods. The largest spread is found in the aftermath of enhanced geomagnetic activity. Furthermore, governed by different energy limits, the atmospheric penetration depth varies, and some differences related to latitudinal coverage are also evident. The mesospheric NO densities simulated with the Whole Atmospheric Community Climate Model driven by highest and lowest ionization rates differ by more than a factor of eight. In a follow-up study, the atmospheric responses are simulated in four chemistry-climate models (CCM) and compared to satellite observations, considering both the CCM structure and the ionization forcing.

### 1. Introduction

The solar wind drives intrinsic magnetospheric processes responsible for accelerating and scattering particles into the middle atmosphere (the stratosphere, mesosphere, and lower thermosphere). The type of particle, the energy and the associated angle of incidence govern the ionization throughout the atmosphere. Auroral electrons ( $<30$  keV) and protons ( $<1$  MeV) from the plasmasheet deposit their energy in the lower thermosphere and upper mesosphere. Medium energy electrons (MEE) ( $>30$  keV) from the radiation belts will ionize the upper mesosphere, whereas the high energy tail of MEE ( $>300$  keV) will reach even the upper stratosphere at auroral and sub-auroral latitudes (Turunen et al., 2009). On rare occasions the solar wind contains protons with sufficient energies ( $>1$  MeV) to impact the upper stratosphere directly over the entire polar cap.

Energetic particle precipitation (EPP) has long been known to impact the chemical composition of the upper atmosphere at high latitudes (Crutzen et al., 1975; Swider & Keneshea, 1973; Weeks et al., 1972). Over the last decades, spaceborne remote sensing abilities of trace gasses have enabled observations of EPP-produced reactive nitrogen (Funke et al., 2014; Sinnhuber et al., 2016; Sætre et al., 2004) and hydrogen species (Andersson et al., 2012; Verronen et al., 2006; Zawedde et al., 2016). Odd nitrogen has a lifetime of about one day in sunlit

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conditions in the lower thermosphere. In the polar winter darkness, however, it can exist for months, while being subject to both horizontal and vertical transport. The subsidence of odd nitrogen from its source region, the upper mesosphere and lower thermosphere, has been investigated (Bailey et al., 2014; Funke et al., 2014; Hendrickx et al., 2015; Péröt et al., 2014; Randall et al., 2007), along with the climate models' capability of reproducing it (Arsenovic et al., 2019; Funke et al., 2017; Pettit et al., 2019; Smith-Johnsen et al., 2018), and its impact on ozone concentration (Andersson et al., 2018; Pääväranta et al., 2016; Randall et al., 2005; Sinnhuber et al., 2018). In particular, the effects of the sporadic solar proton events (SPEs) have been extensively studied and are fairly well quantified (Funke et al., 2011; Jackman et al., 2005; Nesse Tyssøy & Stadsnes, 2015). Similarly, the link between energetic electron precipitation at auroral energies and NO in the lower thermosphere has been well established (Marsh et al., 2004; Sinnhuber et al., 2011). Knowledge gaps, however, remain regarding the frequency, intensity and the energy spectrum of the MEE precipitation, in particular in regard to high-energy tail, as well as their associated importance for atmospheric chemical changes.

The precipitating MEE can be detected for example via in-situ particle measurement or indirectly by observing the bremsstrahlung generated when the electrons decelerate in the atmosphere. While bremsstrahlung measurements up to now have mostly been point observations made during balloon campaigns (Millan et al., 2013; Mironova et al., 2019), satellite-borne particle measurements pass over the entire MEE precipitation region. For example the NOAA and MetOp POES series offer long, near continuous measurements dating back to 1979. During the latest decades a constellation of up to six operating satellites covering several magnetic local times has allowed for a more global perspective.

The Medium Energy Proton and Electron Detectors (MEPED) on board these spacecrafts have two telescopes pointing within, and close to the edge of, the bounce loss cone (BLC) (Rodger, Clilverd, et al., 2010). This makes MEPED one of few operating detectors that observes the particles that are lost to the atmosphere. The MEPED detector, however, suffers from several documented instrumental challenges, such as radiation damage (Asikainen & Mursula, 2011; Galand & Evans, 2000; Sandanger et al., 2015), cross-contamination (Evans & Greer, 2004; Yando et al., 2011) and non-ideal, energy dependent detection efficiency (Asikainen & Mursula, 2013; Yando et al., 2011). A number of different methods to account for the spurious response to protons in the electron detectors have been suggested (Lam et al., 2010; Nesse Tyssøy et al., 2016; Peck et al., 2015), along with estimates that assess the degradation of the solid state detectors (Asikainen & Mursula, 2011; Asikainen et al., 2012; Ødegaard et al., 2016; Sandanger et al., 2015). Furthermore, several measures to account for the full loss cone have been suggested (Asikainen & Ruopsa, 2016; Nesse Tyssøy et al., 2016; Peck et al., 2015; Rodger et al., 2013). In addition, different choices are applied to create global maps of the MEE precipitation, as well as the shape of the energy spectrum (van de Kamp et al., 2016). There exist different methods of calculating the energy deposition throughout the atmosphere. The resulting ionization rate profiles will depend on the the background atmosphere itself. Consequently, despite the fact that most estimates of the MEE flux are based on the same fundamental set of observations, the electron ionization rates may differ considerably from each other.

For the first time, the Coupled Model Inter-comparison Project Phase 6 (CMIP6) includes MEE ionization as part of its solar forcing recommendation (Matthes et al., 2017). The MEE ionization rate data set therein is based on the POES MEPED observations, and it uses the geomagnetic *Ap* index as a proxy to provide an extended time series beyond the satellite observation period (van de Kamp et al., 2016). There is, however, an ongoing debate to what extent this approach gives a representative flux level (Clilverd et al., 2020; Mironova et al., 2019; Nesse Tyssøy et al., 2019; Pettit et al., 2019). The discrepancies between the different ionization rate estimates might to a large extent be attributed to the different choices made in dealing with the instrumental challenges.

The High Energy Particle Precipitation in the Atmosphere (HEPPA) intercomparison experiments are designed to advance the EPP research with community-wide, collective efforts. While the HEPPA I experiment assessed the atmospheric impact of the Halloween 2003 solar proton event (Funke et al., 2011), and HEPPA II focused on the 2009 wintertime transport of EPP-NO<sub>x</sub> (Funke et al., 2017), HEPPA III aims to improve the representation of MEE in atmosphere and climate models. The current study is the first of two papers to evaluate the MEE impact on the atmosphere from the multiple varying ionization rate databases. The main purpose of Part 1 is to give an overview of the available ionization rates and their different properties, in order to understand the uncertainty in the associated MEE impact on the atmosphere. An in-depth intercomparison of the MEE response in different atmospheric models is provided by the companion paper (Sinnhuber et al., 2021).

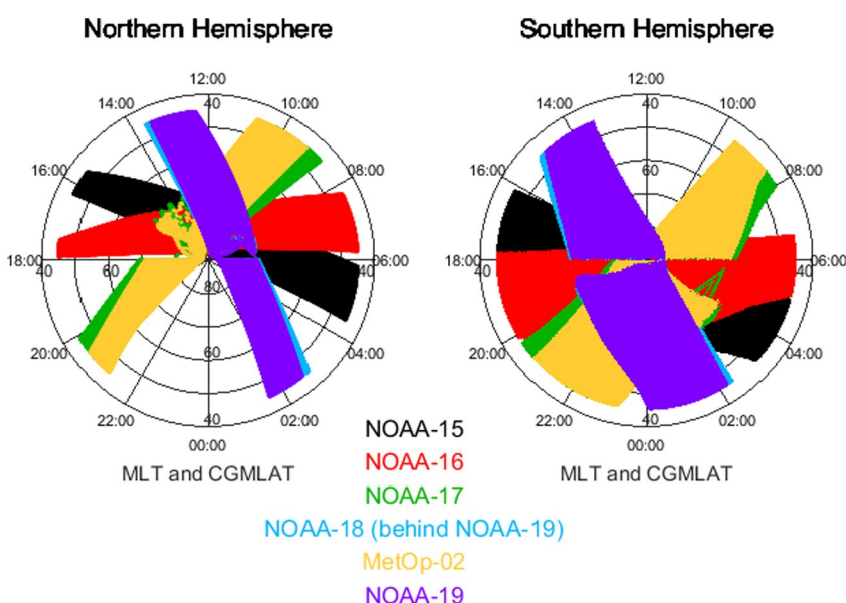
Part 1 is organized as follows, Section 2 presents a review of eight different MEE ionization rate data sets. Section 3 compares the ionization rates during an event in April 2010 where the MEE precipitation is a prominent feature. The total hemispheric impact based on the eight ionization rates is compared, along with the temporal and spatial evolution seen at different pressure levels. Finally, in Section 4, the two data sets providing the highest and lowest ionization rates are applied in the Whole Atmosphere Community Climate Model (WACCM), and the associated impact on upper atmospheric chemistry is discussed.

## 2. Ionization Rate Estimates

To determine the MEE impact on the atmosphere, the energy deposition or ionization rate profile needs to be calculated. The derived energy deposition by MEE is dependent on: (a) the reconstruction of the global distribution of precipitating electron fluxes, (b) the method for calculating ionization rates, and (c) the background atmosphere in which the electrons propagate. In the following a short description of (a-c) is given, after which eight different ionization rate estimates are presented: AIMOS, AISstorm, ApEEP, ISSI-19, FRES, OULU, MP15, and BCSS-LC.

- Reconstruction of the global distribution of precipitating electron fluxes:* The different MEE ionization rates are all based on electron fluxes measured by MEPED on board NOAA/POES and EUMETSAT/MetOp satellites. The satellites are Sun-synchronous, low-altitude ( $\sim 850$  km), polar orbiting space crafts. Their orbital period is about 100 min, resulting in 14–15 orbits each day. The NOAA and the MetOp satellite data sets together cover more than three solar cycles, with the first spacecraft NOAA-0 (TIROS-N) launched in 1978. The satellites from NOAA-0 up to NOAA-14 carried the first version of the instrument package, SEM (Space Environment Monitor)-1, which varies somewhat in instrumental construction and energy bands from the newer SEM-2. In the current paper we focus on the SEM-2 instrument package used on all spacecraft from NOAA-15 (launched in 1998) until MetOp-3 (launched in 2018). Here, we target a geomagnetically active period in April 2010 with six operating spacecraft traversing different magnetic local times as illustrated in Figure 1.

The SEM package consists of the Total Energy Detector (TED) and MEPED. TED is designed to measure the energy flux carried by auroral electrons and protons according to electron band 4–14 (154 eV–9.5 keV), and additionally provides information on the energy spectrum and characteristic energy of the measured particles (Evans & Greer, 2004). The MEPED instrument consists of two directional electron telescopes and two directional proton telescopes, as well as an omni-directional detector for very energetic protons measured over a wide range



**Figure 1.** The magnetic local time coverage of the NOAA/POES and EUMETSAT/MetOp series in April 2010.

**Table 1**  
*Nominal MEPED Electron Energy Range and Sensitivity to Proton Contamination (Evans & Greer, 2004)*

Channel	Nominal energy range	Sensitive to protons having energies
E1	>30 keV	210–2700 keV
E2	>100 keV	280–2700 keV
E3	>300 keV	440–2700 keV
P6	—	>6900 keV

of angles (Evans & Greer, 2004). The nominal energy limits of the MEPED telescopes cover the energy range of MEE as listed in Table 1. The actual response of the MEPED telescope to the electrons as well as proton contamination is quite complex (see for example Yando et al., 2011).

The two MEPED electron and proton telescopes are mounted perpendicular to each other, and are referred to as the 0° detector and the 90° detector. The 0° detector points radially out from Earth, and can, at high latitudes, detect particle fluxes at small pitch angles near the center of the loss cone. At high geomagnetic latitudes ( $>\sim 50^{\circ} N/S$ ) the 90° detectors measure the trapped particle population near the edge of the loss cone. At satellite altitude the size of the loss cone varies from  $\sim 56^{\circ}$  to  $\sim 65^{\circ}$  over L shell 2–10. The pointing di-

rection of the 0° and 90° telescopes vary from 0° to  $\sim 40^{\circ}$  and  $\sim 58^{\circ}$  to  $\sim 125^{\circ}$  over the same interval, respectively (Nesse Tyssøy et al., 2019). A detailed discussion on what radiation belt populations the 0° and 90° telescopes measure, and how this varies for differing locations around the Earth, has been presented in Appendix A in Rodger, Carson, et al. (2010). The field of view of both the 0° and 90° telescopes is 30° full width.

Despite MEPED being a common starting point, the fluxes used in the eight ionization rate estimates differ in several ways. For example, the different estimates use different approaches to remove the contamination of protons from the electron measurements, some considering also the proton instrument degradation. Some of the estimates consider non-ideal, energy dependent electron detector sensitivity, the effects of which can be expressed by using effective energy ranges slightly differing from those in Table 1. Furthermore, the choice to use only the 0° detector data, or combine data from both the 0° and 90° detectors, is what sets the routines apart. Finally, the creation of a global map and choice of energy spectra impact the determination of the total amount of MEE precipitating into the atmosphere. Together, this leads to a wide variety of approaches to process and analyze the same initial MEPED observations.

b. *The methods for calculating ionization rates:* The ionization rate methods applied in this study can be divided into three broad categories: continuous loss methods, equation of transfer methods, and Monte Carlo simulations (Solomon, 2001). The continuous loss method uses a normalized energy dissipation distribution function for electrons (Rees, 1989). The majority of the eight ionization rate estimates apply the equation of transfer method, where the electron flux intensity in the atmosphere is calculated solving the steady state Boltzmann transport equations as functions of energy, pitch angle, and altitude. The ionization rate can then be derived with the knowledge of the flux intensity and the corresponding cross sections (Fang et al., 2008, 2010). In the Monte Carlo simulations the individual particles are discretized, making a probability estimate (Wissing & Kallenrode, 2009). All of the ionization rate estimates presented here assume an energy deposition of 35 eV per ionization. This is based on laboratory experiments where the energy per ionization is found to be 33 and 37 eV for O<sub>2</sub> and N<sub>2</sub>, respectively. It is further assumed that it requires the same amount of energy to ionize O and O<sub>2</sub> (Rees, 1989).

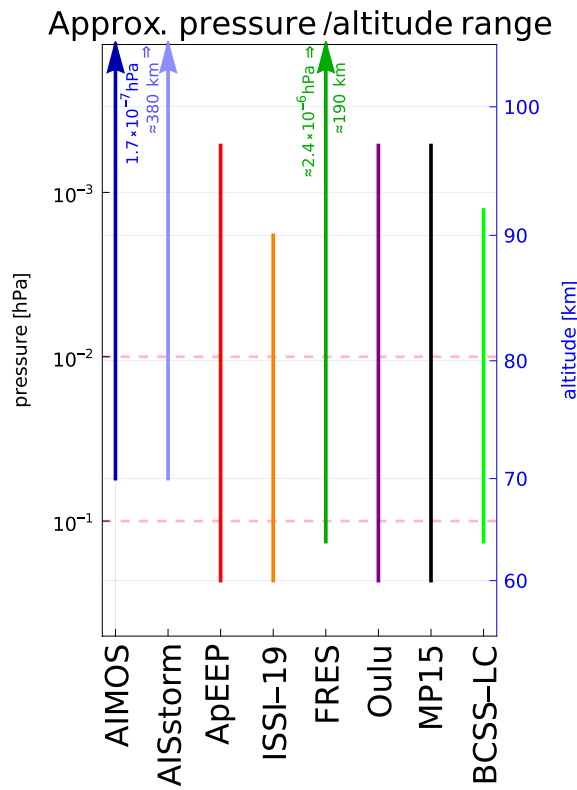
c. *The background atmospheres:* The medium in which the electron fluxes propagate will impact the ionization rate intensity and range. A real atmosphere is a dynamic medium which changes with season, latitude and local time. The simplest atmospheric model is a set of tables of air pressures, altitudes and temperatures as an average representation for all times and activity levels, such as for example, the COSPAR International Reference Atmosphere (CIRA). Another empirical model, commonly used for Space physics applications, is the US Naval Research Laboratory - Mass Spectrometer and Incoherent Scatter radar model NRLMSIS (Picone et al., 2002). It includes variations due to solar cycle, season, time of day, latitude, as well as activity indices such as daily solar flux (F10.7) and geomagnetic activity (*Ap*). Full chemical-dynamical atmospheric models can also be applied, for example, WACCM, HAMMONIA, EMAC, KASIMA etc (see the companion paper Sinnhuber et al., 2021). These can be used to provide the atmosphere for ionization rate calculations, or the ionization rates can be calculated self-consistently within the atmospheric model where the model itself will respond to for example, increased Joule heating due to the calculated ionization rates or enhanced radiative cooling due to NO formation.

**Table 2**

*Data Handling Summary of MEPED Electron Fluxes Used as Input for Eight Different Ionization Rate Estimates*

MEE ionization rates	AIMOS	AISstorm	ApEEP	ISSI-19	FRES	Oulu	MP15	BCSS-LC
Low energy proton correction	no	no	yes	yes	yes	yes	yes	yes
Energy channels (keV)	>30 >100 >300	>30 >100 >300	>30 >100 >300	>30 >100 >300	>43 >114 >292 >756	>30 >100 >300 >700	>30 >100 >300 >700	>43 >114 >292 >756
Upper energy limit	300 keV	300 keV	1,000 keV	1,000 keV	756 keV	1,000 keV	1,000 keV	756 keV
Telescopes	0°	0°	0°	0°	0°	0°&90°	0°&90°	0°&90°
Energy spectra	power law	power law	power law	power law	Maxwellian/exponential + power law	power law	Maxwellian/exponential/ power law	PCHIP
Ionization rate calculation	Monte-Carlo <sup>a</sup> Wissing and Kallenrode (2009)	Equation of Transfer Fang et al. (2010)	Equation of Transfer Fang et al. (2010)	Continuous loss Rees (1989)	Equation of Transfer Fang et al. (2010)			
Background atmosphere	HAMMONIA	HAMMONIA	MSIS	WACCM	CIRA	MSIS	WACCM	MSIS
MLT resolution	6H	0.25–1H	24H	24H	0.7H	24H	24H	0.7H

<sup>a</sup>Ionization due to Bremsstrahlung.



**Figure 2.** Approximate model specific altitude and pressure range of the electron ionization rates as determined from the energy range. Results are based on Monte Carlo simulation using the Geant4 toolkit and the HAMMONIA atmosphere (April, 80°N, solmax (235 sfu)). The dashed lines indicate the pressure levels (0.01 hPa and 0.1 hPa) that have been chosen for a detailed inter-comparison in Sections 3.2 and 3.3. Note that the second pressure level is not covered by all models.

In the following subsections the eight different data ionization rate data-sets are described, where the differences and similarities are highlighted. Table 2 gives a short data handling summary. Figure 2 shows the approximate altitude and pressure range of the electron ionisation rate data-sets.

## 2.1. AIMOS

The Atmospheric Ionization Module Osnabrück (AIMOS) version 1.6 provides fluxes and ionization rates for electron energies from 0.154 to 300 keV with a 2-hr resolution (Wissing & Kallenrode, 2009).

The electron flux measurements are based on the 0° detectors from both TED and MEPED. The nominal integral channels of MEPED are converted into differential channels by subtracting the higher channels from the lower ones accounting for the width of the energy band, resulting in the bands 30–100 keV and 100–300 keV. To avoid cross-contamination, the electron fluxes are neglected when the high energy proton channel P7 detects more than 2 counts/s (1 count corresponds to about 100 cm<sup>2</sup>sr). This implies that measurements from the South Atlantic Anomaly (SAA) and during strong SPEs are effectively ignored.

Mean flux maps with a 3.6° geographic latitude and longitude resolution are calculated based on all 8 years of satellite data from 2002 to 2009. The maps are sorted by Kp level and four magnetic local time sectors. The upper and lower 25% of the data have been neglected in order to reduce noise and outliers, while preserving the spatial pattern. The mean flux maps are scaled for every 2-hr time interval by real time data from two of the most recent NOAA and/or MetOp satellites. The scaling is limited to the regions of high fluxes to reduce the impact of noise in the real time data.

In order to reduce computing time, not every latitude and longitude bin is processed on its own. Instead, groups of bins with similar energy flux spectra

have been determined manually. Each hemisphere is divided into one polar cap, and an auroral zone divided into 5 latitude bands with 4 magnetic local times each. For both hemispheres, this sums up to  $(1 + (4 \times 5)) \times 2 = 42$  zones for every 2 hr time step.

To move from individual flux channels to a continuous energy spectrum, the differential electron fluxes are fitted by up to five separate segments of power-law functions covering both the TED and MEPED energy bands. From this, the ionization rate is retrieved from a Monte Carlo simulation with an energy resolution of 40 mono-energetic electron beams, equidistant in log-space on each magnitude, in an atmospheric detector using the GEANT 4 toolkit (Agostinelli et al., 2003). To account for the angular distribution of the incident electrons, 37 directions of incidence with respect to the vertical are considered. The Monte Carlo simulation also accounts for ionization due to bremsstrahlung.

The background atmosphere in AIMOS is based on HAMMONIA (Schmidt et al., 2006) and the NRLMSISE-00 Model (Picone et al., 2002). HAMMONIA extends from the ground up to  $1.7 \times 10^{-5}$  Pa, which corresponds to an upper boundary between 250 to 400 km depending on season, latitude and solar activity. All mono-energetic beams have been calculated for the latitudes 80°S, 60°S, 60°N, and 80°N, four seasons and three levels of solar activity (F10.7). For each calculated time interval, the most representative atmosphere is selected.

## 2.2. AISstorm

The Atmospheric Ionization during Substorm Activity, AISstorm, is a direct successor of AIMOS. The treatment of the electron fluxes is identical to AIMOS, with the same energy range (0.154–300 keV). However, both the time resolution (0.5 hr) and spatial resolution has been improved.

In AISstorm the grid is based on the modified 110 km altitude APEX (magnetic) coordinates (Richmond, 1995). The grid resolution is flexible, for common K<sub>p</sub> levels it is 1° latitude and 15 min MLT (equivalent to 3.75° longitude). During rare, high K<sub>p</sub> levels, the resolution may drop to 2° latitude versus 1h MLT (= 15° longitude). The mean flux maps are based on 18 years (2001–2018) and sorted by K<sub>p</sub> level and substorm condition. Missing data in these maps are substituted by weighted linear regression along MLT (or magnetic longitude). The flux maps are scaled by real time data from all available NOAA/MetOp satellites in the corresponding 30 min time step. The scaling method only takes into account areas where the flux maps and recent measurements are above average. This results in a set of preliminary scaling factors, one for each measurement. The final scaling factor is found by taking the median of all inter-comparisons. With this technique, the effect of outliers is significantly reduced and the numbers are most accurate for high flux values. After the scaling, every grid bin is processed further in contrast to AIMOS which combines similar precipitation zones. Apart from that, the method for converting the electron fluxes into ionization rate profiles is identical as for AIMOS.

## 2.3. ApEEP

The ApEEP model provides daily fluxes and ionization rates of MEE for the energy range 30 keV–1 MeV parametrized by the *Ap* index as described in van de Kamp et al. (2016).

The ApEEP model is based on MEPED observations from the 0° detector flux data acquired in the period 2002–2012. The electron flux data are corrected for low energy proton contamination (210–2700 keV) by estimating a series of piecewise exponential functions across the proton energy channels P2–P4, using a bow tie method to optimize the fit. The nominal contaminating energy ranges (Evans & Greer, 2004; Yando et al., 2011) are listed in Table 1. The integrated proton flux from 210–2700 keV, 280–2700 keV, and 440–2700 keV are then subtracted from the >30, >100, and >300 keV electron flux, respectively (Lam et al., 2010). In the case of high energy proton fluxes where the MEPED omni detector P7 (>36 MeV) detects more than 3 counts/s, the electron flux data are neglected. Similar to the AIMOS model, this effectively removes electron fluxes measured during large SPEs and associated with the SAA (Rodger et al., 2013). Further, to reduce noise contamination due to the relatively low sensitivity of the electron telescopes, all data points where the electron flux >30 keV was lower than 250 (s sr cm<sup>2</sup>)<sup>-1</sup> are set to zero in all channels.

The electron flux data are binned with respect to their *L*-shell value (where *L* is the McIlwain *L*-parameter (McIlwain, 1961)) with a resolution of 0.5 for *L* = 2–10, and for every day. There is no distinction between different

MLT sectors in the basic ApEEP model, although a follow-on study used improved data processing and provided an option of MLT-dependent electron fluxes (van de Kamp et al., 2018).

The averaged fluxes from all three energy channels are used to fit a power law spectral function for each day and  $L$  bin. This results in a value for the spectral gradient and the  $>30$  keV flux for each day and  $L$  bin. These data are further binned according to  $Ap$  values, where the median in each bin is calculated to represent the most representative flux and spectral component. Finally, analytical expressions are fitted to the median values as functions of  $Ap$  and  $L$ -value (van de Kamp et al., 2016). In this, the dependence on  $L$  is expressed as the distance from the plasmapause, a dynamic boundary governing different radiation belt loss processes (Whittaker, Clilverd, & Rodger, 2014; Whittaker, Rodger, et al., 2014). For the location of the plasmapause, the model by O'Brien and Moldwin (2003) is used.

The atmospheric ionization is calculated on 168 logarithmically spaced energy bins from 30 keV to 1 MeV using the parameterization of electron impact ionization by Fang et al. (2010) where the background atmosphere is represented by the NRLMSISE-00 model (Picone et al., 2002). Fang et al. (2010) does not account for ionization due to bremsstrahlung. The ApEEP ionization rates are included in the CMIP6 solar forcing recommendation v3.2 (Matthes et al., 2017).

#### 2.4. ISSI-19

The ISSI-19 data set offers daily resolved MEE ionization rates starting in 1998. It is comparable to those presented earlier by Newnham et al. (2018) and Orsolini et al. (2018), who used an earlier version with similar data handling (ISSI-14). It covers the electron energy range from 30 keV to 1 MeV.

ISSI-19 is based on the MEPED 0° detector flux measurements. It applies the same low energy proton flux corrections and noise level criteria as the ApEEP parameterization. All operational POES measurements are zonally averaged in geomagnetic coordinates with 3-hr time resolution and 0.5  $L$  resolution. The data are restricted to the  $L$  range from 2.25 to 9.75, which encompasses the outer radiation belt. An electron spectrum is derived by fitting a differential power law flux spectrum covering the energy range from 30 keV to 1 MeV. The power law assumption and the energy range for the spectrum is the same as the one applied in the ApEEP ionization rate routine (van de Kamp et al., 2016), described in the previous paragraph. The main difference compared to ApEEP is that the resulting ISSI-19 flux data were not further parametrized as functions of  $Ap$  and  $L$ , but used as such. As a result of this, ISSI-19 is only suitable to investigate time periods covered by POES MEPED SEM-2 observations (currently spanning 1998–2019, with caveats), while ApEEP was created for much longer climate modeling runs outside the era of satellite data.

The method of calculating the ionization rate is the same as for the ApEEP routine, it uses the method of Fang et al. (2010) and the atmospheric composition from the NRLMSISE-00 model.

This model is named ISSI-19 as the fundamental processing approach was developed at the International Space Science Institute (ISSI) by an ISSI International Team in April–May 2014. The ISSI-19 model builds on the earlier ISSI-14 approach for processing MEPED measurements (including all SEM-2 data from all NOAA and MetOp spacecraft), it was updated during discussions at the CHAMOS (Chemical Aeronomy in the Mesosphere and Ozone in the Stratosphere) EEP meeting in Helsinki in April 2019. ISSI-type rates were first published by Orsolini et al. (2018). The appendix of that publication provides a description of the spectrum and ionization calculations, which are common to both the ISSI-14 and ISSI-19 models. The primary differences in the MEPED data processing between ISSI-14 and ISSI-19 come from improvements in our understanding of low-Earth orbit electron flux measurements, changes that allow more modern spacecraft data to be ingested in the data set (including allowing for format changes) (Whittaker et al., 2013), and also corrections in the code that performs the proton contamination correction (Whittaker, Clilverd, & Rodger, 2014; Whittaker, Rodger, et al., 2014).

#### 2.5. FRES

The Full Range Energy Spectrum (FRES) provides fluxes and ionization rates of MEE for the energy range 1–750 keV with a 3-hr resolution (Smith-Johnsen et al., 2017).

The FRES model is based on the 0° detector flux measured by both TED and MEPED (similar to the AIMOS and AISSTORM model). It diverts from the nominal energy resolution given in Table 1. The detector efficiency depends on the incoming energy. Ødegaard et al. (2017) determine an optimized effective integral energy limit and associated geometric factors assuming both power law and exponential spectra to give a reasonable representation of the incoming electron energies. The new, optimized energy limits applied are >43, >114, and >292 keV.

Low energy proton contamination is accounted for, but as opposed to the ApEEP model and the ISSI-19 data set, it first applies a correction to the energy ranges of the proton channels. The solid state proton detectors degrade over time as a result of radiation damage (Asikainen & Mursula, 2011; Asikainen et al., 2012; Galand & Evans, 2000; Sandanger et al., 2015). This impact becomes significant after 2–3 years of operation, changing the energy ranges of the proton detector. The increasing proton detector energy limits are taken into account in a quantitative assessment of the data (Ødegaard et al., 2016; Sandanger et al., 2015). Subsequently, a monotonic Piecewise Cubic Hermite Interpolating Polynomial (PCHIP) is applied to the corrected proton fluxes, and the proton flux in the energy ranges known to impact the respective electron channels (see Table 1) are then retrieved and subtracted from the original measured electron fluxes.

Higher-energy electrons are also a source of contamination in the proton detector channels P1, P2, P3, or P6, while P4 and P5 have low sensitivity to relativistic electrons (Yando et al., 2011). Hence, in the absence of protons in the P5 channel, the count rate in the proton channel P6 is registered as >756 keV electron fluxes (Nesse Tyssøy et al., 2016; Ødegaard et al., 2017).

All available NOAA and EUMETSAT passes are utilized. Every 3-hr the flux values in each energy channel are interpolated in corrected geomagnetic coordinates and then converted to geographical coordinates of 4° latitude and 10° longitude. To construct a continuous energy spectrum, the highest three TED channels (0.688–1.000 keV, 2.115–3.075 keV, and 6.503–9.457 keV) are fitted to an exponential or a Maxwellian spectrum depending on the ratio between the first two channels: if channel 1 is higher than channel 2, an exponential fit is used, and if channel 2 is highest, a Maxwellian fit is used. MEPED's integral channels are converted into differential channels resulting in the bands 43–114 keV, 114–292 keV, and 292–756 keV applying a power law fit.

The FRES model applies the continuous loss method by Rees (1989). It does not account for ionization due to bremsstrahlung. The atmospheric parameters are retrieved from the standard reference atmosphere (Committee on Space Research International Reference Atmosphere 1986). Hence, the reference atmosphere does not vary with season, latitude, or solar activity.

## 2.6. OULU

The University of Oulu has constructed a corrected electron flux data set of MEPED observations from all POES satellites including the satellites carrying the SEM-1 (satellites launched before 1998) and SEM-2 (satellites launched after 1998) detector suites. It provides daily MEE fluxes and ionization rates in the energy range 30 keV–1 MeV.

The Oulu flux data set incorporates instrumental corrections for proton detector degradation due to radiation damage (Asikainen & Mursula, 2011; Asikainen et al., 2012). For electron observations the data set considers the energy dependent instrument sensitivity and, similarly as the FRES routine, removes contamination due to protons after taking into account how the proton detectors degrade over time (Asikainen & Mursula, 2013).

The latitude distribution is computed separately for both hemispheres in corrected geomagnetic latitude with a resolution of 2°, and the fluxes correspond to averages from two opposite MLT sectors (dawn 7 MLT and dusk 19 MLT), which are close to the overall zonal average over all MLT sectors (Asikainen & Ruopsa, 2019).

The Oulu routine incorporates measurements from both the 0° and 90° MEPED telescopes to estimate the precipitating fluxes. It uses an average of the logarithmic 0° and 90° telescope fluxes ( $F_0$  and  $F_{90}$ ) according to

$$\log_{10} F_{prec} = \frac{1}{2} (\log_{10} F_0 + \log_{10} F_{90}). \quad (1)$$

This is a very rough approximation for the precipitating flux and likely less accurate than the approach employed, for example, by the BCSS-LC data set described below. However, the simplistic choice for  $F_{\text{prec}}$  can be justified by considering an often used approximation for the particle pitch angle distribution, which is of form

$$J(\alpha_{\text{sat}}) = A \sin^n(\alpha_{\text{sat}}), \quad (2)$$

where  $A$  and  $n$  are positive constants and  $J$  is the flux ( $1/\text{cm}^2 \text{ sr s}$ ) as a function of pitch angle  $\alpha_{\text{sat}}$  at the satellite. Knowing the central pitch angles of the particles entering the MEPED telescopes, and integrating Equation 2 over the field of view of both telescopes, one can find values of  $A$  and  $n$  which best fit each momentary pair of  $F_0$  and  $F_{90}$  observations. As a more refined approximation to the total precipitating flux  $F_{\text{prec}}$ , one can then integrate the obtained pitch angle distribution over the solid angle corresponding to the pitch angle range from  $0^\circ$  to the local BLC width angle  $\alpha_{\text{BLC}}$ , which is easily determined from equation

$$\sin(\alpha_{\text{BLC}}) = \sqrt{\frac{B_{\text{sat}}}{B_0}}, \quad (3)$$

where  $B_{\text{sat}}$  is the magnetic field strength at the satellite location and  $B_0$  is the magnetic field strength at 120 km altitude at the foot-of-the field line threading the satellite location. Such a calculational exercise (though not shown here in detail) indicates that  $F_{\text{prec}}$  obtained by Equation 1 is rather close on average to the more sophisticated estimate of Equation 1, for all values of  $A$  and  $n$  typically observed in the data.

The daily average latitude distributions of the electron fluxes are equally spread zonally to all longitudes thereby yielding a zonally symmetric flux distribution. The integral energy spectrum of electrons is first estimated by fitting piece-wise power-law spectra to the three energy channels. The integral fluxes from 30 keV to 1 MeV, are then retrieved from this fit with a 10 keV step size. The corresponding differential spectrum is numerically estimated by differentiating the integral spectrum. The subsequent ionization rate calculation is similar to the ApEEP and ISSI-19 routines, applying the Fang et al. (2010) parameterization. The background atmosphere is represented by the NRLMSISE-00 model (Picone et al., 2002).

## 2.7. MP15

The MP15 routine provides daily electron fluxes and ionization rates for the energy range 27 keV–1 MeV (Peck et al., 2015; Pettit et al., 2019).

Low-energy proton contamination is accounted for by utilizing the estimated geometric factors by Yando et al. (2011) and the inversion methods described in (Peck, 2014). The proton differential spectrum is derived by fitting a combined spectrum of relativistic Maxwellian, double Maxwellian, power law, and exponential form to the differential proton energy channels, P1-P5. Next, a forward model calculates the total proton contamination in the electron channels, after which the data from the electron channels are put through the inversion method to calculate the corrected electron differential fluxes (Peck et al., 2015).

Similar to the FRES routine, the MP15 uses the P6 channel as an additional electron channel. The proton spectra, fitted onto P1-P5, are extrapolated to higher energies. The discrepancies between the extrapolated fits and the fluxes measured in P6 are then assumed to be primarily due to electrons  $>700$  keV.

Like the Oulu routine, the MP15 routine utilizes fluxes from both the  $0^\circ$  and  $90^\circ$  telescopes to create an estimate of the precipitating fluxes. The pitch angle ( $\alpha$ ) dependence of the precipitating particle flux is assumed to vary as a sine function shown in Equation 2, where “n” is assumed to be 1 for the sake of simplicity. A is determined based on the  $0^\circ$  and  $90^\circ$  fluxes and the pointing directions of the telescopes. Similarly as in the Oulu routine, the BLC width,  $\alpha_{\text{BLC}}$ , is calculated from Equation 3. The BLC flux is then calculated by integrating the sine curve from  $0^\circ$  to the  $\alpha_{\text{BLC}}$ .

The four channels of  $>30$ ,  $>100$ ,  $>300$ , and  $>700$  keV are used to create differential energy electron flux spectra. Rather than assuming one specific spectral shape, a combined spectrum is assumed analogous to the proton spectra. The resulting hemispheric electron flux spectra are used to create daily hemispheric electron flux maps. Instead of zonally averaging on  $L$ -shell or magnetic latitude, the MP15 routine utilizes Delaunay triangulation to create robust hemispheric maps of electron fluxes. The resulting maps are put into WACCM where the ionization rates are calculated using the Fang et al. (2010) parameterization. Hence, in contrast to the other ionization rates

which are computed offline applying a separate background atmosphere, the MP15 ionization rates are computed self-consistently within the WACCM model. The ionization rates are averaged over all MLTs, gridded to a  $1.9^{\circ}$  latitude and  $2.5^{\circ}$  longitude, consistent with the WACCM4 grid.

### 2.8. BCSS-LC

The BCSS-LC estimate provides fluxes and ionization rates for energies of 40–750 keV with a 3-hr resolution.

Low-energy proton contamination is accounted for by utilizing the same corrections as the FRES routine, taking into account the degradation of the proton detectors. Similar to FRES and MP15, cross-contamination of electrons  $\gtrsim 750$  keV in the proton channel P6 provides an extra electron energy channel (Nesse Tyssøy et al., 2016). Finally, the optimized energy limits and associated geometric factors result in the following four integral channels  $>43$ ,  $>114$ ,  $>292$ , and  $>756$  keV (Ødegaard et al., 2017).

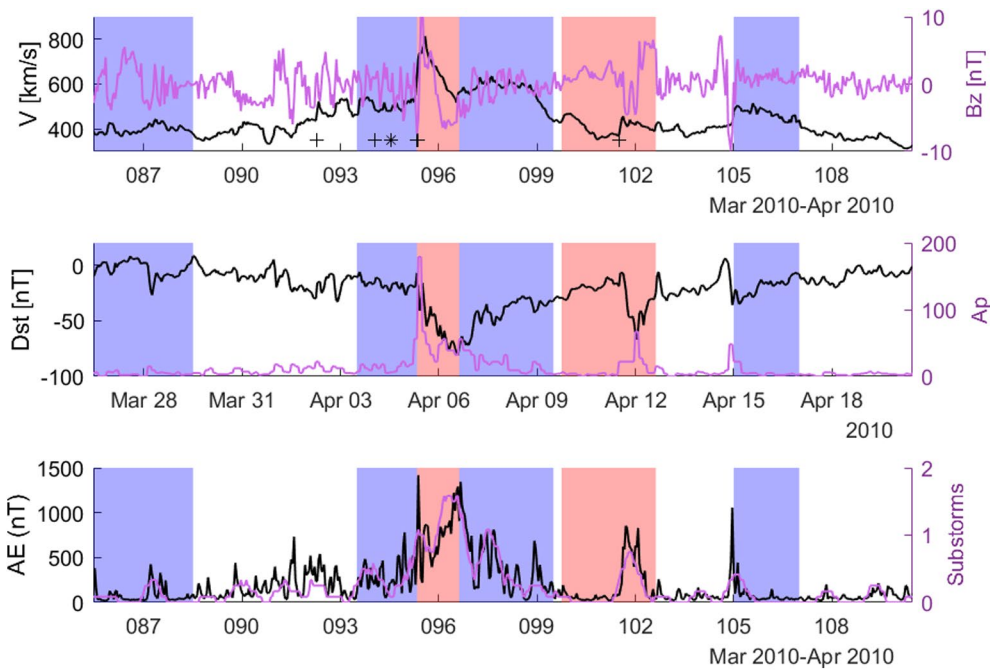
The BCSS-LC routine utilizes fluxes from both the  $0^{\circ}$  and  $90^{\circ}$  telescopes to create an estimate of the precipitating fluxes (similar to the Oulu and MP15 estimates). Taking into account the detector response for different pitch angle distributions, the  $0^{\circ}$  and  $90^{\circ}$  fluxes are fitted onto the solution of the Fokker-Planck equation for particles (Kennel & Petschek, 1966). A library of equilibrium pitch angle distributions at the equator is calculated and transformed to the satellite altitudes. The orientation of the MEPED telescopes are taken into account, where both the observed and theoretically calculated ratio between the  $0^{\circ}$  and  $90^{\circ}$  fluxes are compared. The pitch angle distribution giving the ratio closest to the observed ratio is selected, after which the equivalent isotropic flux level over the BLC is calculated (Nesse Tyssøy et al., 2016). The BLC flux estimate is done separately for each energy channel before the electron flux energy spectrum is estimated by applying the PCHIP interpolation routine. The BCSS-LC model provides the same temporal and spatial resolution as the FRES routine, resulting in geographical maps of  $4^{\circ}$  latitude and  $10^{\circ}$  longitude resolution every 3 hr.

Similar to the ApEEP, Oulu and MP15 routines, the ionization rate is calculated by the equation of transfer parametrization by Fang et al. (2010). The background atmosphere is represented by the NRLMSISE-00 model (Picone et al., 2002).

## 3. Ionization Rates Intercomparison, March–April 2010

In the following section the different ionization rates are compared for the southern hemisphere during an active geomagnetic period in 2010. April 2010 has previously been shown to cause direct increase of nitric oxide deep into the lower mesosphere in the southern hemisphere (Smith-Johnsen et al., 2017, 2018). Six operating spacecraft including the MEPED telescopes offer a good local time coverage of the MEE precipitation as illustrated in Figure 1. Furthermore, three operating spacecraft observing nitric oxide in the mesosphere enable validation of the ionization rates by comparison with observations of nitric oxide in the mesosphere as presented in the companion paper Sinnhuber et al. (2021).

April 2010 marked the end of the deep solar minimum of solar cycle 24. The upper panel in Figure 3 shows the hourly solar wind speed (black line),  $V$ , and the associated northward component of the interplanetary magnetic field (magenta line),  $B_z$ . The shaded regions identify the dominant solar wind structures according to Richardson and Cane (2012). Blue shading corresponds to periods of Corotating Interaction Regions (CIRs) or High Speed Streams (HSS), red shading identifies the presence of Coronal Mass Ejections (CMEs). Furthermore, interplanetary shocks are classified according to the Heliospheric Shock Database, generated and maintained at the University of Helsinki (Kilpua et al., 2015). The solar wind gradually increases from Day Of Year (DOY) 91 (April 1), followed by an abrupt increase on DOY 95 (April 5) associated with a fast forward shock marking the start of a CME. The  $B_z$  component turns negative late on DOY 95 (April 5) indicating an efficient energy transfer into the magnetosphere confirmed by the geomagnetic indices Disturbance storm time (Dst), Ap, and Auroral Electrojet (AE) in the middle and lower panels in Figure 3. The Ap index maximizes on DOY 95 (April 5), while the Dst index reaches its minima ( $-81$  nT) on DOY 96 (April 6). Based on the AE index weak geomagnetic activity is already ongoing on DOY 91 (April 1) consistent with elevated solar wind speeds. The AE index shows two distinct maxima, a short intense increase on DOY 95 (April 5) reaching approximately 1400 nT, and a more prolonged intensification maximizing at  $\sim 1350$  nT on DOY 96 (April 6). The number of substorm onsets identified by Newell and Gjerloev (2011) closely follows the AE evolution with a high rate of substorm onsets during



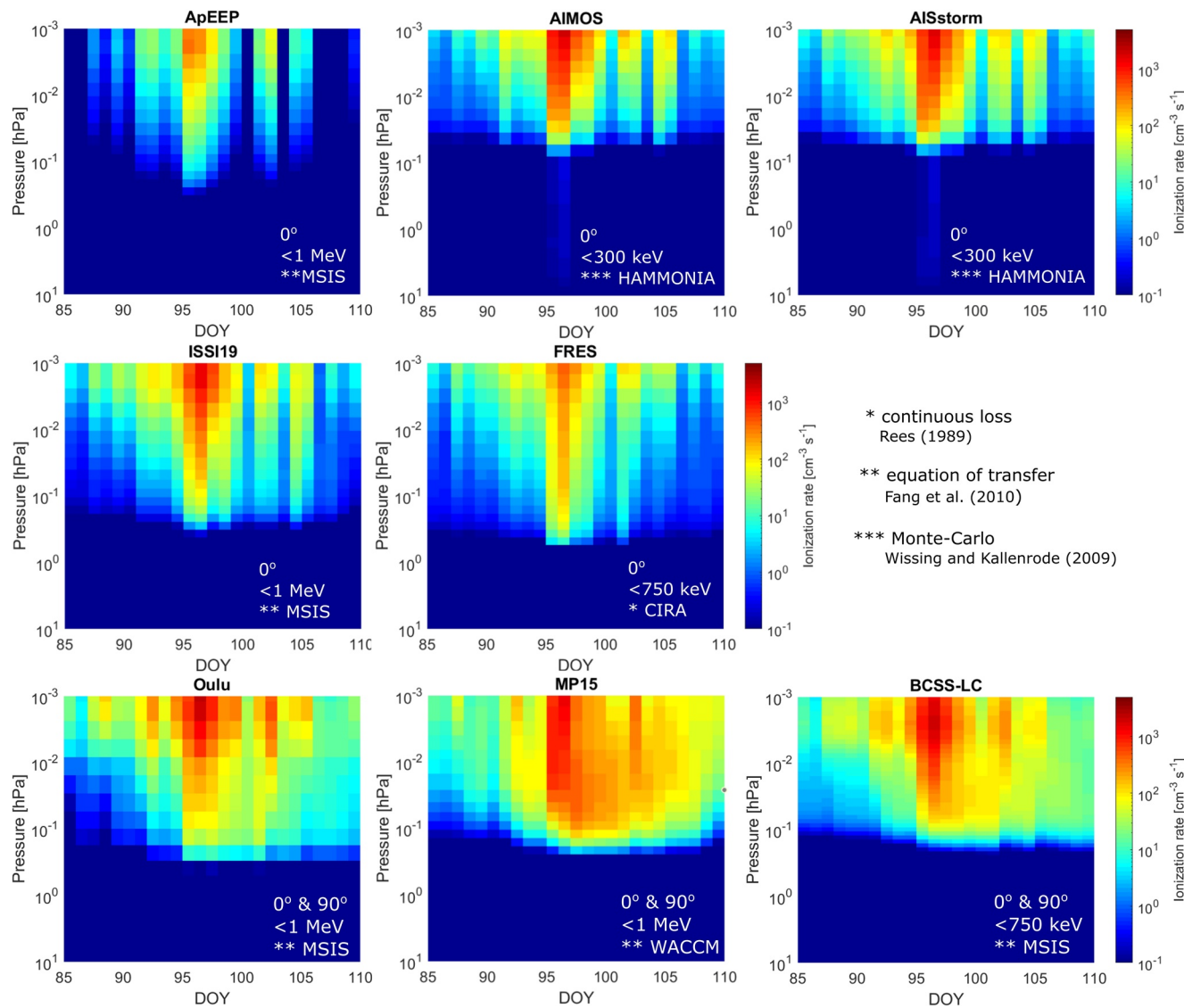
**Figure 3.** Solar wind parameters and geomagnetic activity indices from March 26 to April 20, 2010. Upper panel: Hourly solar wind speed (black),  $V$ , and the associated northward component of the interplanetary magnetic field (magenta),  $B_z$ . The + and \* mark the fast forward and fast reverse interplanetary shocks (Kilpua et al., 2015). Middle panel: Hourly Dst (black) and Ap index (magenta). Lower panel: Hourly AE index (black) and number of substorm onsets per hour (magenta) as a 12-hr moving average (Newell & Gjerloev, 2011). The shaded regions identify the dominant solar wind structure according to Richardson and Cane (2012). Blue shading correspond to periods of Corotating Interaction Regions or High Speed Streams, red identifies the presence of Coronal Mass Ejections.

the entire main phase, throughout DOY 96 (April 6). The aftermath of the geomagnetic disturbance is influenced by a CIR structure before it is interrupted by the arrival of a second CME on DOY 101 (April 11). The second CME is, however, embedded in a much weaker solar wind stream, and its associated geomagnetic impact is less intense and of shorter duration. With a Dst below  $-50$  nT, both events can be classified as moderate geomagnetic storms according to Loewe and Prölss (1997). The Dst also indicates some weak geomagnetic storms,  $<-30$  nT throughout our period of interest.

### 3.1. Hemispheric Mean

Figure 4 shows the area-weighted daily hemispheric means of the eight ionization rates averaged poleward of the geographic latitude  $45^\circ$ S. The geographic area cover the main MEE region. A geographic coordinate system is chosen as the subsequent impact on the atmosphere will be governed by atmospheric dynamics and chemistry. The choice of detector(s), upper energy limit, background atmosphere, and ionization rate method applied are listed on each of the subplots. The ionization rates are plotted on a logarithmic scale.

Focusing on the pressure levels that are covered by all ionization rates ( $<5 \times 10^{-2}$  hPa), the distributions in Figure 4 confirm that the ionization rates based on both the  $0^\circ$  and  $90^\circ$  fluxes (lower panel) are overall larger than the ionization rates based on solely the  $0^\circ$  fluxes (upper and middle panels). These larger values are expected as the  $0^\circ$  detector only measures a small part of the BLC, while the  $90^\circ$  detector typically includes flux contributions from trapped, drift loss cone, and/or BLC, and hence will incorporate substantially larger flux values into the processing. Therefore in the case of an anisotropic pitch angle distribution with decreasing fluxes towards the center of the loss cone, the ionization rates based on the  $0^\circ$  ( $90^\circ$ ) detector will likely underestimate (overestimate) the EEP flux. The exact level of precipitating MEE fluxes is, however, not possible to validate based on the current available instrumentation. During the main phase of the storm, however, AIMOS, AISSTORM and ISSI19 reach similar levels as the Oulu, MP15 and BCSS-LC rates. This is consistent with a strong substorm onset frequency increasing the wave-particle interaction, leading to strong pitch angle diffusion rates and a more isotropic pitch



**Figure 4.** Latitude corrected hemispheric mean poleward of 45°S for the eight ionization rate estimates. The legends list the detector(s), upper energy limit, background atmosphere and ionization rate method applied.

angle distribution (as reported by Rodger et al. (2013), who contrasted POES satellite observations with ground based precipitation monitoring).

The ApEEP and the FRES ionization rates are notably weaker than the other rates at pressure levels  $<5 \times 10^{-2}$  hPa. Deeper into the atmosphere,  $>5 \times 10^{-2}$  hPa, the FRES ionization rates are comparable or stronger than the ISSI-19 ionization rates. The FRES ionization rates reach, however, unexpectedly high pressure levels compared to the for example, BCSS-LC ionization rates which cover the same energy range. FRES is the only routine applying the CIRA background atmosphere and the continuous loss method. The FRES ionization rates have been used by Smith-Johnsen et al. (2017) where they found significant correlation between the ionization rates and the NO observations from the Solar Occultation for Ice Experiment instrument on board the Aeronomy of Ice in the Mesosphere satellite down to 55 km.

The output of the ApEEP model provides the lowest ionization rates throughout the period of interest at pressure levels  $<5 \times 10^{-2}$  hPa. At  $>5 \times 10^{-2}$  hPa ApEEP is, however, stronger than AIMOS and AISSTORM as the energy range of the latter two is cut off at 300 keV (see Figure 2). AIMOS and AISSTORM is the only ionization rates that include the ionization due to bremsstrahlung. However, the bremsstrahlung effect is orders of magnitudes

weaker than the direct ionization by  $>300$  keV electrons. The apparently low ionization rates from ApEEP, when compared to those from calculations based directly on electron flux observations, have been discussed before by Mironova et al. (2019); Nesse Tyssøy et al. (2019); Pettit et al. (2019). It should, however, be noted that ApEEP is a parameterized model driven by the *Ap* index, designed to capture the solar-cycle variability of the MEE ionization over a 150-year time period. Thus it is not expected to be able to reproduce the ionization rate for individual storms. In this case, for example, the CME embedded in a HSS/CIR structure might not be representative for a typical event of *Ap* around 20 nT. Also, Asikainen and Ruopsa (2016) reported that the strength of the background solar wind speed will influence the strength of the EEP fluxes ( $>30$  keV), which is not taken into account in the ApEEP model. Recently, Clilverd et al. (2020) validated the ApEEP model during a large geomagnetic storm in March 2015. They found that the ApEEP  $>30$  keV electron precipitation fluxes were a factor of 1.3 less than the experimentally inferred fluxes during the storm, and were of similar magnitude to the equivalent POES  $0^\circ$  fluxes in the same measurement region.

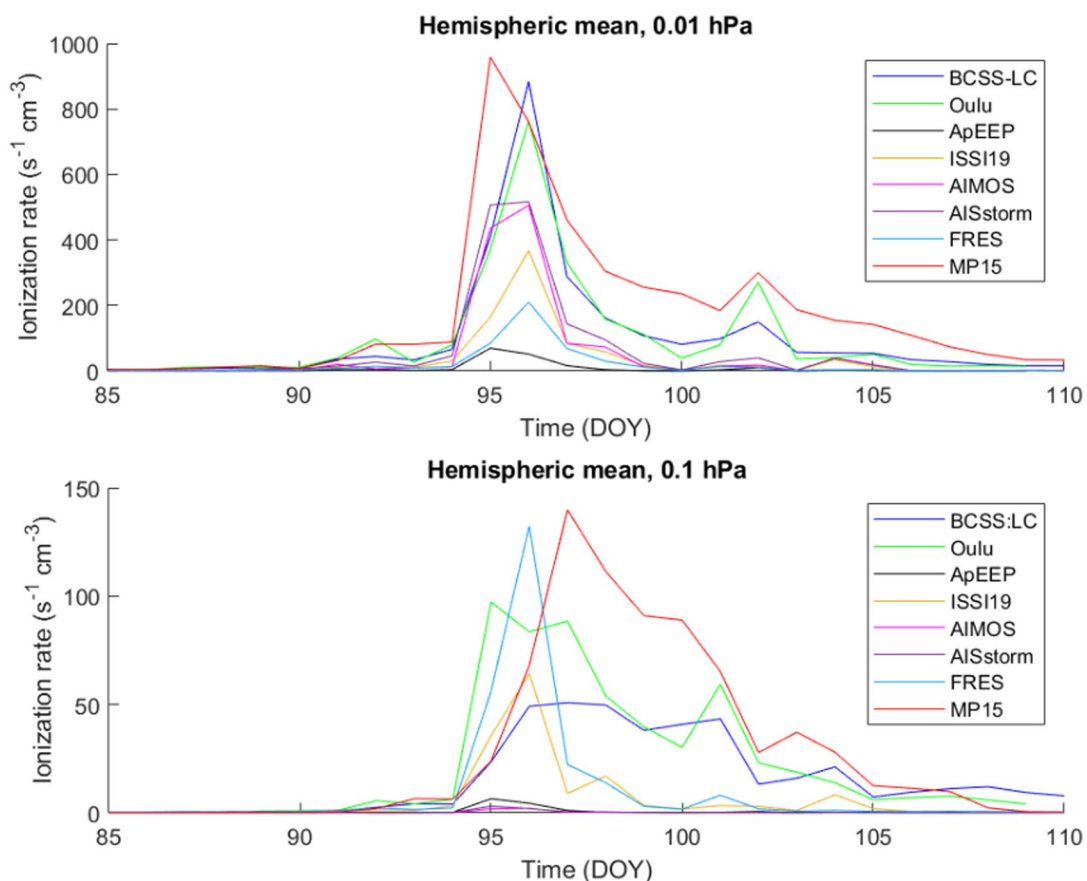
The MP15 provides the overall strongest ionization rate during the main phase. This is particularly true for the pressure levels  $>5 \times 10^{-2}$  hPa during the aftermath of the storm. This may be partly attributed to the assumed sine pitch angle distribution with  $n = 1$  in Equation 2, which could overestimate the level of isotropy in the pitch angle distribution estimate, and hence the precipitating fluxes. Both the MP15 and BCSS-LC ionization rates suggest a deep ionization maximum around  $5 \times 10^{-2}$  hPa approximately 6 days after the arrival of the first CME structure on DOY 101 (April 6). This feature might be attributed to electrons ( $\gtrsim 750$  keV) observed by the proton telescopes, as MP15 and BCSS-LC are the only methods utilizing the P6 channel as described in Section 2. This is consistent with previously observed time-delayed increases in electrons detected by the MEPED P6 channel (Rodger, Clilverd, et al., 2010). Furthermore, all the ionization rates based on the  $0^\circ$  and  $90^\circ$  detector imply a higher ionization rate level in the aftermath of the storms, while the ionization rates based on the  $0^\circ$  detector alone recover to pre-storm levels within a few days. This is particularly noticeable deeper into the atmosphere. Ødegaard et al. (2017) performed superposed epoch analysis 41 CIR event using the MEPED  $0^\circ$  detector,  $90^\circ$  detector and the derived BLC fluxes. The  $0^\circ$  detector fluxes fell off faster than the BLC and  $90^\circ$  fluxes. Similarly, Meredith et al. (2011) focusing on CIRs/HSS events reported that the E3 channel peaked 2–4 days later than the storm onset. An evaluation of which data set best predicts the timing of the true MEE precipitation will, however, require observation studies of the MEE precipitation independent of the MEPED instrument.

### 3.2. Time and Altitude Evolution

As noted in Section 1, the observed downward transport of NO during winter is an active research topic along with the climate models' capability of reproducing it (Pettit et al., 2019; Smith-Johnsen et al., 2018). Therefore, accurate knowledge of the time and altitude evolution of the ionization rates is essential to interpret the subsequent impact on, for example, NO abundances in the atmosphere. Figure 5 shows the area-weighted hemispheric mean ( $>45^\circ$ S) ionization rates at pressure levels 0.01 hPa ( $\sim 80$  km) and 0.1 hPa ( $\sim 64$  km). The ionization rates are plotted on a linear scale. Consistent with the gradual increase of solar wind speed from DOY 91 (April 1), a weak intensification in several of the ionization rates is observed at the upper altitude 0.01 hPa ( $\sim 80$  km) and a few days later at the lower altitude 0.01 hPa ( $\sim 64$  km). The fast forward solar wind shock on DOY 95 (April 5) marks the start of the CME impact on the magnetosphere. The precipitating electron fluxes intensify at all energy levels, resulting in an estimated ionization rate increase deep into the lower mesosphere.

Driven by the time-varying *Ap* index, the ApEEP ionization rate maximizes at April 5 (DOY 95) and decreases only slightly through April 6 (DOY 96). At the higher altitude, the same is the case for MP15 rate, while the AIMOS and AISstorm rates predicts similar intensity levels on DOY 95 and 96. While showing an intensification on DOY 95, all other ionization rates maximize on DOY 96 at pressure level 0.01 hPa ( $\sim 80$  km). This one day offset is also evident in the *Ap* index and the Dst index, as shown in Figure 3.

All ionization rate estimates also agree on an intensification in ionization rates on DOY 101–102 (April 11–12) and DOY 104–105 (April 14–15). The ionization rates on DOY 101–102 are associated with a second CME structure, while those on DOY 104–105 are linked to a CIR structure. However, there is a prominent difference between the rates based on data from only the  $0^\circ$  detector compared to those rates based on both the  $0^\circ$  and  $90^\circ$  detectors during these secondary intensifications. The ionization rates based on the  $0^\circ$  detector are comparable to the weak pre-storm increase around DOY 91–94. However, the ionization rates based on the  $0^\circ$  and  $90^\circ$  detectors, OULU, MP15, and BCSS, are generally higher compared to the pre-storm level. In fact, for the MP15



**Figure 5.** Latitude corrected hemispheric mean poleward of 45°S for the eight ionization rate estimates produced by the different processing techniques, shown at two distinct pressure surfaces 0.01 hPa (~80 km) (upper panel) and 0.1 hPa (~64 km) (lower panel). Note that 0.1 hPa is outside of the nominal pressure range of AIMOS and AISstorm as shown in Figure 2.

ionization rates the secondary storm period rate constitutes 1/4 of the total ionization at 0.01 hPa (80 km) from DOY 96–105. In contrast, for the AISstorm rates, only 1/10 of the total ionization at 0.01 hPa (80 km) occurs during the secondary storm period. The ionization rate differences during this period are possibly due to an increased population of radiation belt electrons associated with the main event, where only weak substorm activity is necessary to push the weakly trapped electrons into the loss cone, along with increased trapped fluxes present in the 90° detector data. The subsequent anisotropic pitch angle distribution will likely cause an underestimate of the loss cone fluxes for techniques which are based only on observations by the 0° detector near the center of the loss cone, while the techniques incorporating both detectors will compensate for this but rely on assumptions concerning the pitch angle distribution of the fluxes. Temporal variations between the ionization rates can also be a consequence of the choice of satellite observations. The EPP region shows MLT flux differences of about a factor 30, which also relocate during substorm periods. This implies that satellites covering different MLT regions may record different fluxes. Therefore, the model specific up-scaling of sparse satellite measurements onto global coverage may affect the results. OULU is based on measurements from dawn and dusk only, while MP-15, BCSS-LC, FRES, ISSI-19 applies all satellites available. These will be more sensitive to short time changes in comparison to ApEEP giving an average representation. AIMOS as well as AISstorm handle up-scaling by a comparison with long-term averages which has down-sides on specific events, but allows a rather easy handling of MLT (or orbit) variations.

At 0.1 hPa (~64 km) the ApEEP, AIMOS, and AISstorm models have only minor contributions as pointed out above. The FRES routine suggests the highest maximum ionization rate for this pressure level on DOY 96. In comparison to the loss cone estimates this seems exaggerated possibly due to the simplistic background atmosphere and/or inaccurate based on the goodness of fit in respect to the assumed spectral shape. Based on

the FRES-WACCM comparison with SOFIE in Smith-Johnsen et al. (2018), the FRES ionization rates appear to overestimate the direct impact associated with the first CME. The timing of the maximum ionization rates agrees, however, with the ISSI-19 ionization rates. The FRES and ISSI-19 ionization rates drop off quickly with time during this period, showing only a weak impact of the secondary storms. The BCSS-LC ionization rate data set shows, however, elevated, fairly constant ionization rate throughout several days from the main event and the second CME event. The OULU data set estimates similar values to the BCSS-LC but has a clearer distinction between the two CME-storms. The MP-15 produces the largest total ionization rate impact.

Several atmospheric model studies have found an underestimate in the lower mesospheric and upper stratospheric NO density. The topical debate has been to which extent this is related to ionization rate deficiencies and/or downwelling rate throughout the mesosphere and lower thermosphere during winter (Hendrickx et al., 2018; Pettit et al., 2019; Randall et al., 2007). It is evident that the timing and intensity of the mesospheric ionization rates fuels the discussion to which degree it could be partly driven by an underestimation of the direct ionization. Furthermore, the MEE ionization rate profile itself is important also for the indirect effect, as the production at any altitude level will add to the indirect effect at the levels below (Smith-Johnsen et al., 2017, 2018).

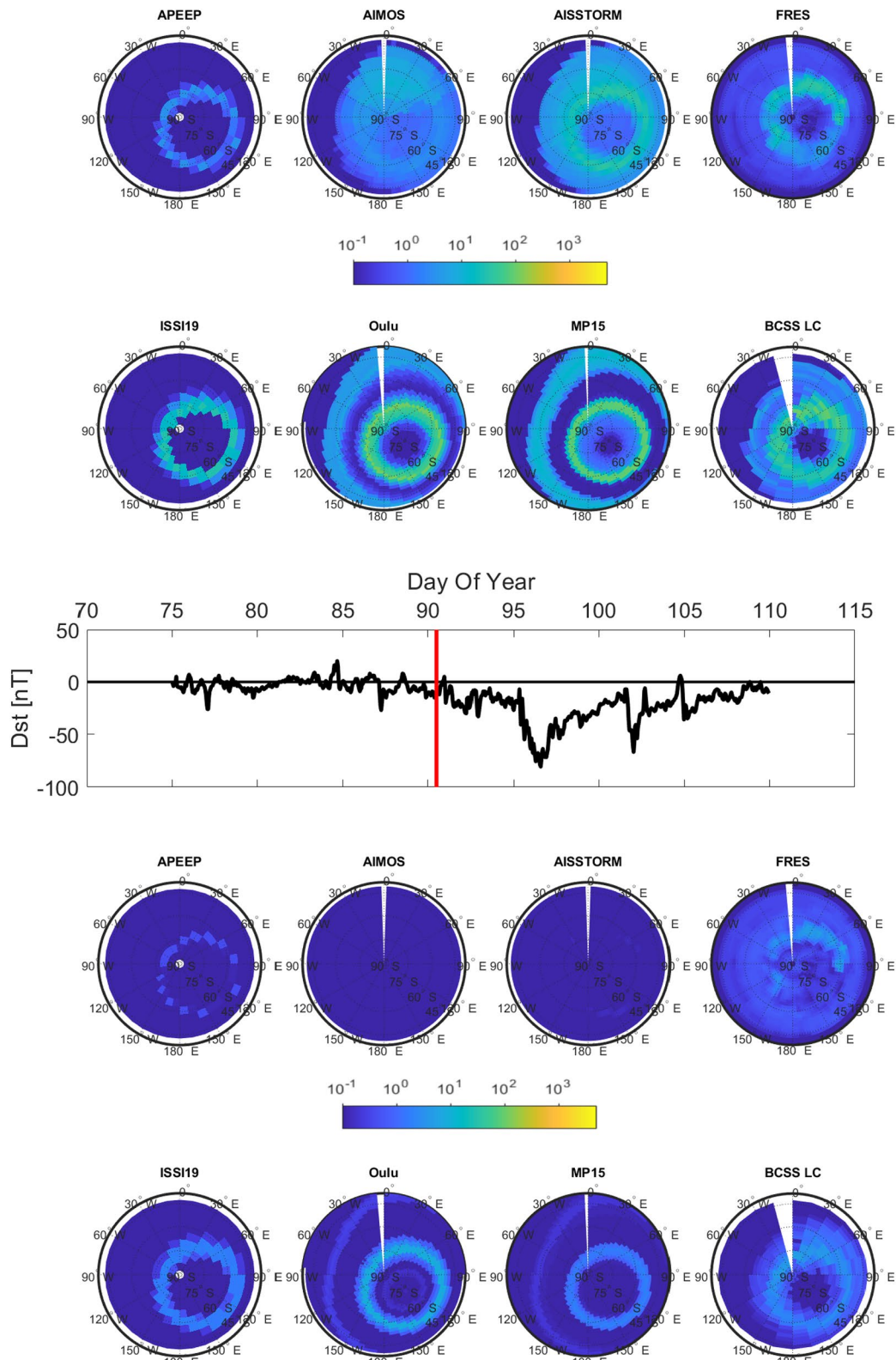
### 3.3. Spatial EEP Region

The indirect effect of downward transported EPP-produced NO will depend on the geographic latitude distribution of the ionization rates, as the strength of the downwelling is expected to be stronger inside the polar vortex area compared to mid-latitudes. Further, EPP-produced NO at mid latitudes might be more exposed to photolysis during wintertime compared to EPP-produced NO at high latitudes. Figures 6–8 show the ionization rates at 0.01 hPa (~80 km) and 0.1 hPa (~64 km) in the pre-storm (DOY 90, Figure 6), main storm (DOY 96, Figure 7) and recovery phase (DOY 100, Figure 8), respectively. In each of these three figures the eight upper plots show the ionization rate distribution at pressure level 0.01 hPa (~80 km) and the eight lower plots show the ionization rate distribution at pressure level 0.1 hPa (~64 km) for the southern hemisphere.

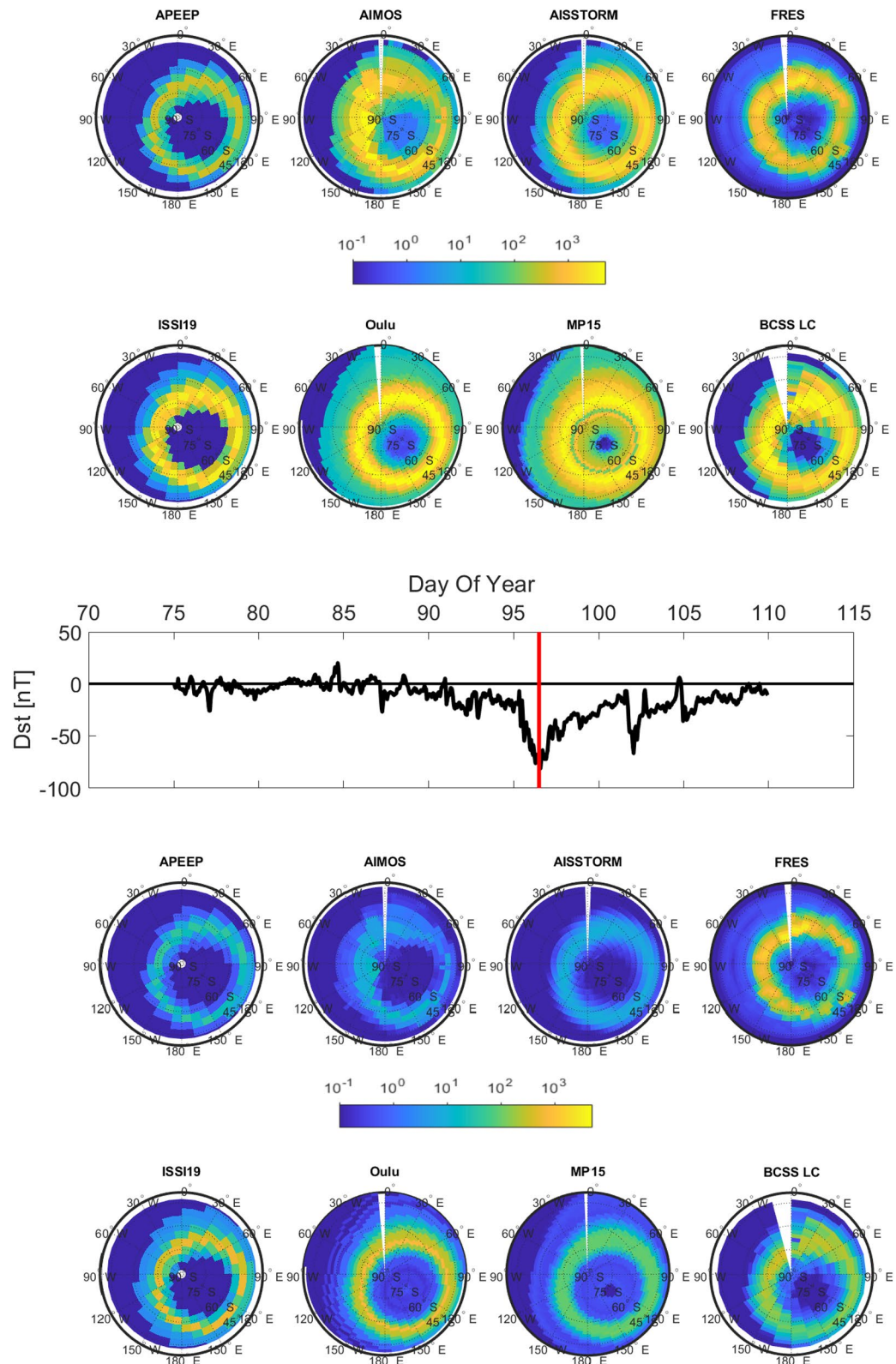
As shown in Figure 6, DOY 90 (March 30) is characterized by quiet geomagnetic activity and low levels of ionization at both pressure levels. Due to the nature of the respective ionization rate data-sets, ApEEP, ISSI-19, Oulu, and MP15 are zonally averaged in geomagnetic coordinates, while AIMOS, AISstorm, FRES, and BCSS-LC vary with MLT/in longitude. Nevertheless, for 0.01 hPa (~80 km) the largest discrepancy is related to the total extent of the auroral oval. ApEEP shows the lowest ionization rate as well as the most confined MEE region. Both ApEEP and ISSI-19 have a wide polar cap with zero ionization, while for example, AIMOS, AISstorm and MP15 have weak, but non-zero ionization over the polar cap. The ionization rates based on observations from both the 0° and 90° detectors, MP15, OULU and BCSS-LC, estimate the highest quiet-time ionization rates and the widest precipitation region. In particular, MP15 and OULU show a characteristic double oval feature. The two regions of precipitation are separated by a distinct minimum extending over several degree of latitude. (Note, that this is can not be attributed to different treatment of the SAA as all routines exclude this area.) The double oval feature is less prominent at 0.1 hPa (~64 km). At 0.1 hPa (~64 km) Oulu shows the strongest ionization followed by BCSS-LC and MP15. AIMOS and AISstorm data-sets estimate the weakest ionization rates due to its upper energy limit at 300 keV implying that only ionization due to bremsstrahlung will contribute at this pressure level.

At DOY 96 (April 6, Figure 7), where the Dst reaches the minimum value in the main storm, both the ionization rate and geographical coverage are enhanced for all the ionization rates. Similar to the quiet periods, at 0.01 hPa (~80 km) the MP15 data set produces the most intense ionization rates with the most extensive coverage, both poleward and equatorward. The ApEEP data set shows the lowest ionization rate. For both ApEEP and ISSI-19 the oval widens equatorward while the poleward boundary remains constant. In contrast to those data-sets, MP15 has elevated ionization rates also in the polar cap separated by a minimum from the main EEP region. For the MP15 and the Oulu ionization rates, the distinct minimum shown in Figure 6 is no longer evident. At 0.1 hPa (~64 km) the FRES routine estimates the most intense oval, followed by Oulu and ISSI-19. Both AIMOS and AISstorm predict elevated ionization rates due to bremsstrahlung, but it remains approximately an order of magnitude less than the comparatively modest ApEEP prediction. The polar cap is now wider for all ionization rate data-sets and there is good agreement in regard to the size of the EEP region between the different approaches.

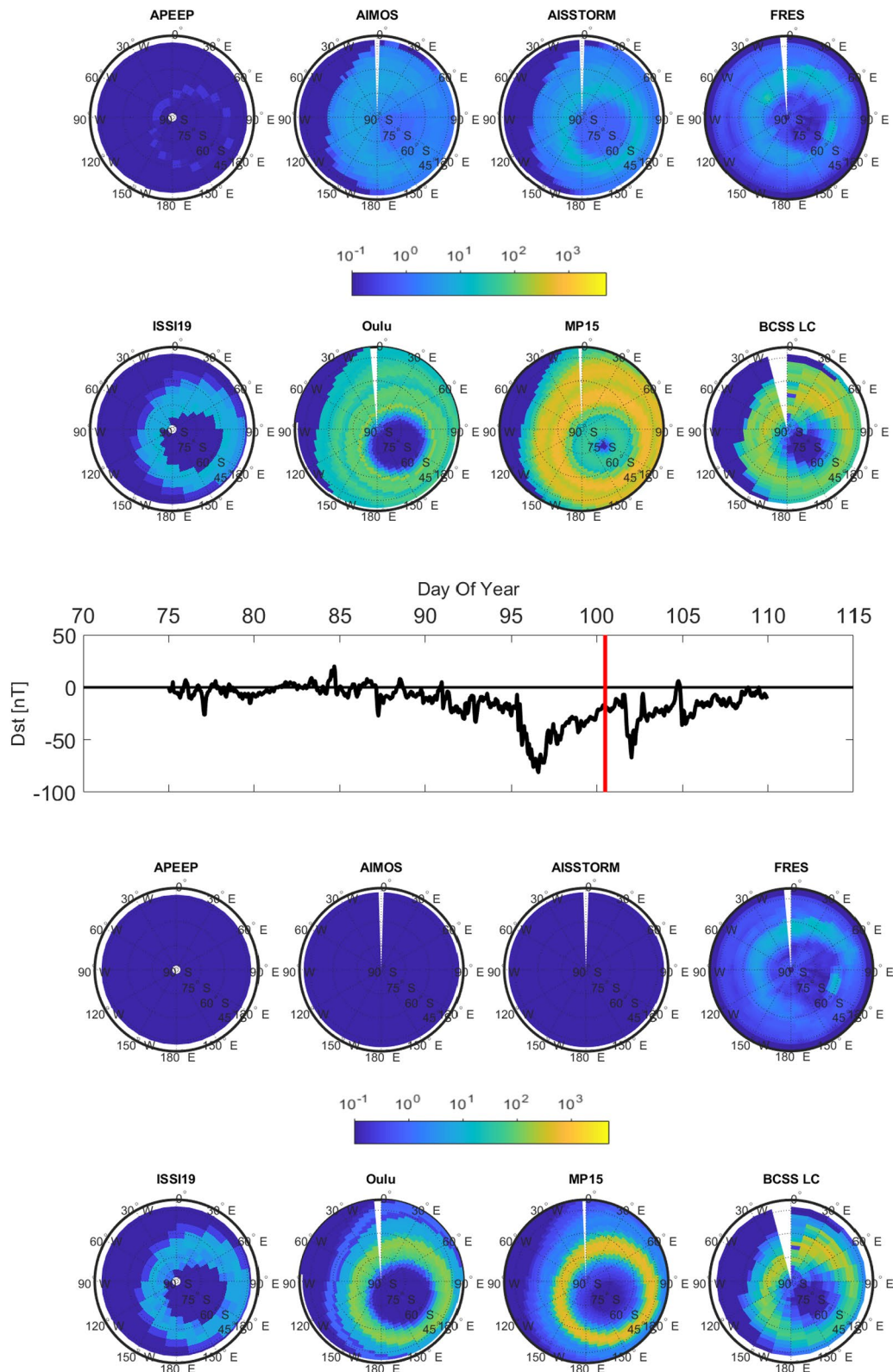
In the recovery phase of the main storm on DOY 100 (April 10, Figure 8) there are large discrepancies in both the intensity and the size of the precipitation region at both pressure levels. The largest difference is found between



**Figure 6.** Maps of the ionization rate in the southern hemisphere at two distinct pressure levels: 0.01 hPa (~80 km) (upper panels) and 0.1 hPa (~64 km) (lower panels) for DOY 90 (March 30) 2010 (before the onset of the geomagnetic storm). Note that 0.1 hPa is outside of the nominal pressure range of AIMOS and AISSTORM as shown in Figure 2. The time changing level of geomagnetic activity is shown in the Dst index (middle panel).



**Figure 7.** Same as Figure 6 for Day Of Year 96 (April 6) 2010 (during the storm).



**Figure 8.** Same as Figure 6 for Day Of Year 100 (after the first storm period).

the routines based on both the 0° and 90° detector compared to the routines based on only the 0° detector. The ApEEP ionization rates estimate the weakest and most confined EEP region. The MP15 data set predicts the strongest and widest EEP region. The apparent polar cap filling of this data set could be a side effect of the mapping function. MEEs originate from the radiation belts and possibly the plasmasheet, and are not expected to fill the polar cap. But it is likely that when used as input in a climate model, a larger fraction of the total ionization will be available to be transported vertically downwards compared to for example, the OULU routine or ISSI-19 which have fairly wide polar caps with no ionization. The downwelling will depend on the specific dynamical conditions. The period April 2010 is early fall in the southern hemisphere and the downward transport is weaker compared to winter. At 0.1 hPa (~64 km) significant ionization rates are predicted by all routines except ApEEP, AIMOS, and AISstorm. The estimates, however, vary by more than an order of magnitude between the two-detector estimates of OULU, MP15, and BCSS-LC, and the estimates based solely on the 0° detector FRES and ISSI-19.

### 3.3.1. A Double EEP Region

Both the OULU and MP15 ionization rates depict precipitation regions with multiple maxima and minima as function of latitude. The BCSS-LC ionization rate also shows some tendencies of some lower latitude intensification in some regions, which if zonally averaged might bear similarities to the OULU and MP 15 routines. The ionization rates based on the 0° detector only show single maximum EEP regions peaking at a given magnetic latitude. This raises the question whether the lower latitude EEP regions represent real energetic electron precipitation, or if it is overestimated by the methods applying both the 0° and 90° detector.

EEP is driven by wave-particle processes such as VLF whistler mode chorus waves, plasmaspheric hiss waves, and electromagnetic ion-cyclotron (EMIC) waves (Summers et al., 2007). The plasmapause represents the outer boundary of the plasmasphere which is populated by dense and cold plasma. As the electromagnetic waves strongly depend on the medium it propagates in, the plasmapause marks an abrupt change in the characteristics of the wave-particle interaction. Chorus waves are expected to largely control electron precipitation processes outside of the plasmasphere (Whittaker, Clilverd, & Rodger, 2014; Whittaker, Rodger, et al., 2014). EMIC-driven precipitation processes tend to occur close to the outer edge of the plasmasphere (Carson et al., 2013), while plasmaspheric hiss can cause weak EEP fluxes within the plasmasphere (Hardman et al., 2015), as do lightning-generated whistlers (Rodger et al., 2007; Voss et al., 1998). The secondary oval features appear at geomagnetic midlatitudes, which imply that, if real, the EEP should follow the nature of plasmaspheric hiss.

Plasmaspheric hiss can persist during relatively quiet conditions, and largely account for the formation of the slot region that separates the inner and outer radiation belts. During storms or substorms the emission intensifies associated with the injection of plasma sheet electrons into the inner magnetosphere. The minimum resonant energy increases with decreasing  $L$ , whereby hiss will contribute to EEP up to 1 MeV. The global distribution of hiss indicates a strong day-night asymmetry favoring the dayside. This is, however, influenced by the level of geomagnetic activity (Hardman et al., 2015).

The double maxima are unified in the main phase of the storm. This is consistent with Kavanagh et al. (2018) who identify DOY 94 (April 4) as a slot region filling event. This implies that the slot region between the outer and inner radiation belt are populated with energetic electrons. Afterwards, the slot region will again be carved out by resonant wave-particle interactions with plasmaspheric hiss, and Figure 8 shows that the double feature emerges again around DOY 100 (April 10) in both Oulu and MP15 ionization rates. Furthermore, the radiation belt decay rates due to plasmaspheric hiss are on the order of a few days for ~500 keV electrons (Ni et al., 2013). This relative weak pitch angle scattering rate suggests a strong anisotropic pitch angle distribution within the loss cone which might explain why the secondary EEP region is not evident in the ionization rates based on the 0° detector.

On the other hand, there is a distinct possibility that the loss cone estimates are exaggerating the ionization rate intensity considering the applied methods. In the MP15 and BCSS-LC datasets the determination of the BLC fluxes rely on measurements from both 0° and 90° detectors in order to determine the shape of the pitch angle distribution. Hence, the level of the uncertainty of the BLC fluxes grows when the 0° fluxes are close to the noise floor and their true value is hard to determine (Nesse Tyssøy et al., 2016, 2019). The OULU routine, which uses the mean of the log fluxes of the 0° and 90° detectors, without accounting for the change in the telescope viewing geometry as function of latitude like the MP15 and BCSS-LC routine, may incorporate trapped or DLC inner radiation belt electrons sampled by the 90° detector into the BLC flux resulting in an overestimate. Hence, the

existence and level of ionization of a possible secondary EEP region needs to be validated by other means which are out of the scope of the present study.

#### 4. The Response of an Atmospheric Model to Extremes of MEE Forcing

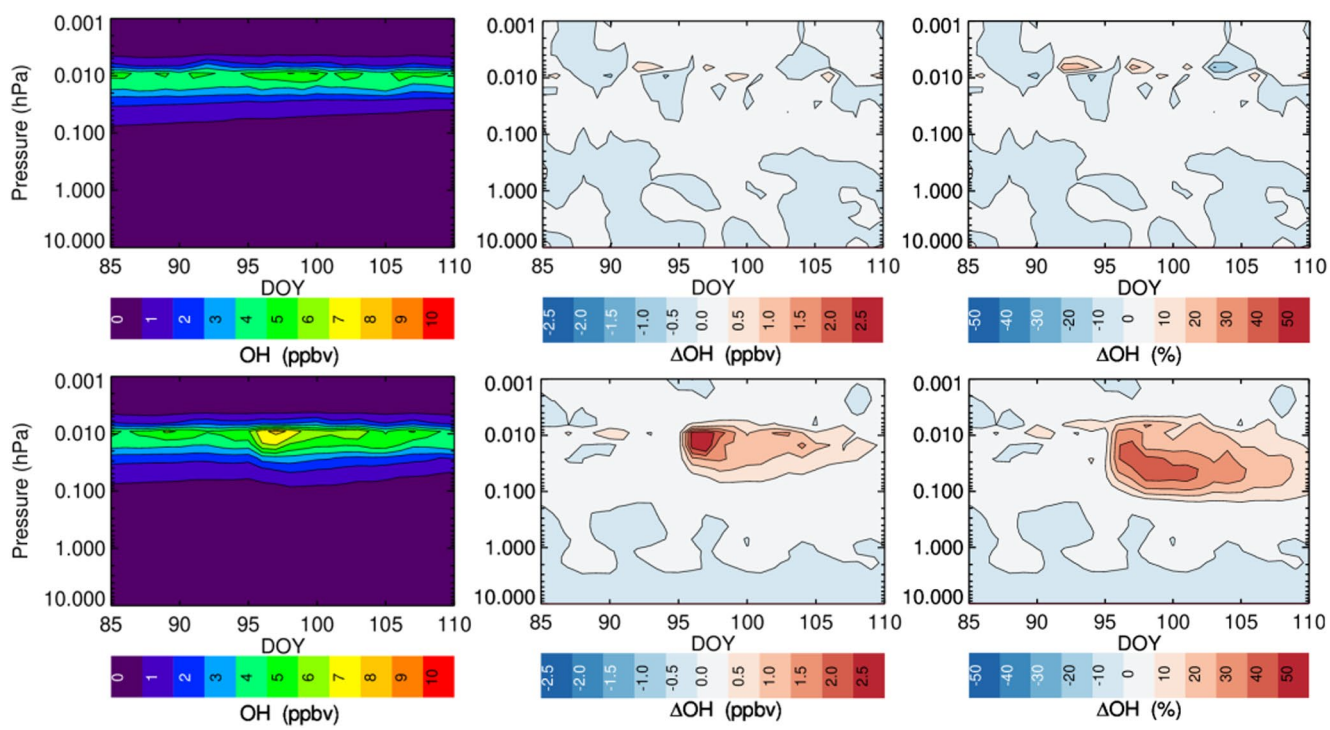
The ionization due to EEP into the atmosphere initiates a series of chemical reactions increasing the production of  $\text{HO}_x$  and  $\text{NO}_x$  species, both of which contribute to ozone loss in the stratosphere and mesosphere. In the following, we assess the range of chemical OH and NO impact caused by MEE, as simulated with the WACCM model. To do this, we implement the data-sets which provide the lowest and highest ionization rates, that is, ApEEP and MP15. The objective is to evaluate the uncertainty regard the estimated MEE impact on the atmosphere.

WACCM is an atmospheric component of the Coupled Earth System Model, *CESM* (Hurrell et al., 2013). In the current study we have applied WACCM version 6 in the specified dynamics mode. It has a vertical extent from the Earth's surface to  $6 \times 10^{-6}$  hPa ( $\sim 140$  km) divided into 88 pressure level layers. Horizontal resolution is  $0.95^\circ \times 1.25^\circ$  in latitude  $\times$  longitude. For the specified dynamics mode, temperatures and winds below  $\sim 50$  km are nudged to the NASA Global Modeling and Assimilation Oce's Modern-Era Retrospective Analysis for Research and Applications (MERRA) version 2. More details can be found in Gettelman et al. (2019). Here, model version 6 is applied. It includes a detailed ion chemistry scheme which extends the model ionosphere to mesospheric and stratospheric altitudes and allows for the response to ionization due to MEE, solar protons, and galactic cosmic rays to be simulated without simplifying parameterizations (Verronen et al., 2016). This representation of the lower ionosphere is based on the analysis of the 1-D Sodankylä Ion and Neutral Chemistry model (Verronen & Lehmann, 2013), and provides improved response to EPP and a better agreement with satellite-based observations (Andersson et al., 2016). The auroral EEP is identical for the two model runs scaled by the  $K_p$  index, which enables us to target the different chemical responses to the different MEE ionization rates. We perform three model simulations with different MEE forcing: (a) without MEE (baseline), (b) the ApEEP ionization rates, and (c) the MP15 ionization rates.

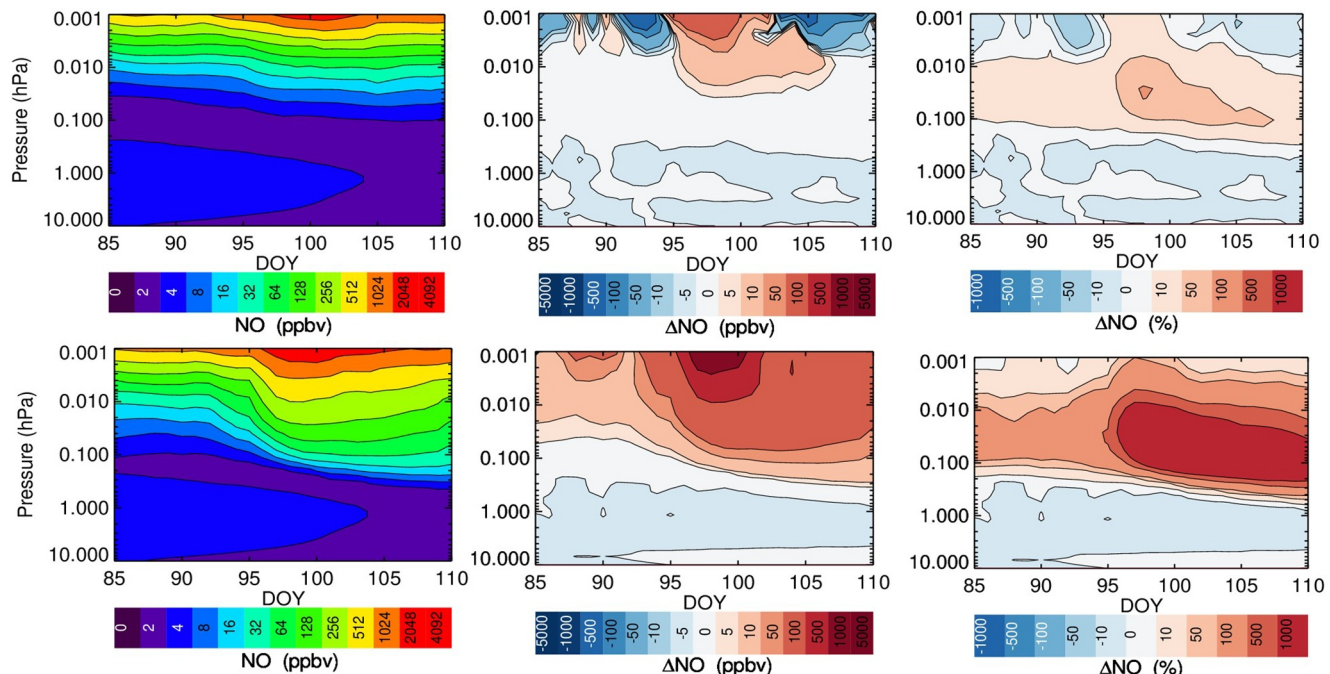
Figure 9 shows the estimated OH level in parts-per-billion-volume (ppbv) as a area-weighted hemispheric average poleward of  $45^\circ\text{S}$  for the ApEEP (upper panel) and MP15 (lower panel) ionization rates. The background level is dominated by UV photolysis of water vapor and MEE drizzle. Attributed to positive ion-chemistry involving water cluster ions, increased ionization will transfer  $\text{H}_2\text{O}$  into  $\text{HO}_x$  (Verronen & Lehmann, 2013). Above 80 km there is not sufficient water vapor to form water cluster ions, needed in the EEP-HO<sub>x</sub> production (Sinnhuber et al., 2012; Solomon et al., 1981). Hence, both model runs have a rather sharp upper boundary just above  $\sim 0.01$  hPa ( $\sim 80$  km). The lower boundary, on the other hand, is governed by the UV photolysis and the MEE ionization penetration depth. During the main event, starting on DOY 95, it is evident that the MP15 ionization rate penetrates deeper into the lower mesosphere compared to the ApEEP ionization rate.

The second and third column of Figure 9 show the difference in absolute ppbv as well as percentage difference in respect to the baseline simulation where the MEE is set to zero. As odd hydrogen has a lifetime of a few hours only (Crutzen & Solomon, 1980), the OH variability strongly follows the MEE ionization rates. Although the MP15 has higher background ionization in the quiet period compared to ApEEP, this is barely evident in the OH concentration because the background distribution is dominated by UV photolysis of water vapor. Further, the changes relative to the baseline simulation are barely evident in the ApEEP simulation at any pressure level. The lack of response in ApEEP suggests that there is a threshold limit in the MEE ionization rates for it to be important for OH as confirmed by observations, see, for example, (Häkkilä et al., 2020; Verronen et al., 2011). For MP15, the difference, however, becomes prominent from DOY 95 till DOY 110. At 0.01 hPa ( $\sim 80$  km) the MP15 ionization rate creates up to  $\sim 2.5$  more OH ppbv, corresponding to  $\sim 20\text{--}40\%$  higher density compared to the reference simulation. Although the absolute difference is less near 0.1 hPa ( $\sim 64$  km), the percentage difference is more prominent at the lower edge of the OH layer. Based on the OH peak in the main phase of the storm, the impact of the lowest and highest ionization rates on OH differs by a factor of  $\sim 1.5$  in the middle and lower mesosphere.

Figure 10 shows the modeled NO level in ppbv as a hemispheric average poleward of  $45^\circ\text{S}$  for the ApEEP (upper panel) and MP15 (lower panel) ionization rates estimates. As the auroral forcing is the same in both model runs the difference can be ascribed to the different MEE ionization rates. Applying the MP15 ionization rates, higher levels of NO are evident already in the quiet period (DOY 85–95). This implies that the weak MEE drizzle during



**Figure 9.** Left row: The OH daily hemispheric mean parts-per-billion-volume (ppbv) poleward of  $45^{\circ}\text{S}$  estimated by whole atmosphere community climate model version 6 based on the medium energy electron (MEE) ionization rates ApEEP (upper panel) and MP15 (lower panel). Middle (right) row: The absolute (percentage) difference in OH density in respect to a baseline simulation without MEE ionization rates.



**Figure 10.** Left row: The NO daily hemispheric mean parts-per-billion-volume (ppbv) poleward of  $45^{\circ}\text{S}$  estimated by whole atmosphere community climate model version 6 based on the medium energy electron (MEE) ionization rates ApEEP (upper panel) and MP15 (lower panel). Middle (right) row: The absolute (percentage) difference in NO density in respect to a baseline simulation without MEE ionization rates.

the pre-storm event raises the NO background level using the MP15 ionization rates compared to the ApEEP ionization rates. Due to the long lifetime of NO, approximately one day under sunlit conditions (Bender et al., 2019), the NO densities will at any point in time be the cumulative sum of the NO impact. This is why the NO densities based on these ionization rates, peaks a few days after the ionization rate peaks at the respected altitudes. In the main phase and recovery period of the first storm (DOY 95–100) NO enhancements are visible down to  $\sim 0.05$  ( $\sim 70$  km) using the ApEEP ionization rates, and down to  $\sim 0.1$  hPa ( $\sim 64$  km) applying the MP15 ionization rates.

The second and third column of Figure 10 show the difference in absolute ppbv as well as percentage difference in respect to a baseline simulation where the MEE is set to zero. At  $\sim 0.01$  hPa ( $\sim 80$  km), in the main phase of the storm, the NO densities based on the ApEEP ionization rates give an NO density increase  $\sim 10$ – $50$  ppbv corresponding to  $\sim 50$ – $100\%$  compared to the baseline. Based on the MP15 ionization rates the increase is  $\sim 50$ – $100$  ppbv, corresponding more than  $\sim 1,000\%$  compared to the baseline. The MP15 ionization rates produce NO increases that are larger than  $\sim 1,000\%$  throughout the entire middle and lower mesosphere, while the ApEEP ionization rates result in an increase of  $\sim 20\%$  compared to the baseline run. The difference subsists throughout the entire observation period. Further, it is evident that the lower mesospheric NO from both model runs penetrates deeper into the atmosphere during and after the event, consistent with a slow, but steady downward transport.

Based on the current comparison, NO is in the range of 4–32 ppbv for ApEEP and 32–256 ppbv for MP15 in the middle and lower mesosphere during and after the geomagnetic active period. This implies the impact of the lowest and highest ionization rates result in a difference of a factor of  $\sim 8$ . However, the uncertainty related to the MEE impact on NO will be influenced by the strength of the downwelling and the intensity of the photolysis which both determine the cumulative response. April corresponds to the early fall season in the southern hemisphere. Due to this, the downward transport is weaker compared to winter, and it is not yet polar darkness. Therefore, the uncertainty related to the MEE impact on NO will be influenced by the season, likely higher than shown here during mid-winter, but lower during summer.

## 5. Discussion and Summary

The quantification of the MEE impact on the atmosphere has long been an outstanding question. Here we compared eight different ionization rate estimates, all based on the MEPED observations: AIMOS, AISstorm, ApEEP, FRES, ISSI19, OULU, MP15, and BCSS-LC. Different data handling, in form of correction of the electron detector's spurious response to protons, the degradation of the proton detectors, the choice of telescopes, electron energy channels and energy limits, spatial and MLT sampling, as well as shape of energy spectra, all contribute to different flux estimates. Further discrepancies might arise due to different methods of calculating the ionization rates and choice of background atmosphere. The main objective of the intercomparison is to examine the uncertainty related to the MEE ionization rates and the associated impact on the atmosphere. Based on a case study period spanning 25 days during March and April in 2010, we summarize the following findings:

1. The different ionization rates agree reasonable well in terms of the temporal variability.
2. The ionization rates based on both the  $0^\circ$  and the  $90^\circ$  detector are generally higher than the ionization rates based solely on the  $0^\circ$  detector.
3. The most extreme ionization rates differ by an order of magnitude both during geomagnetic quiet and disturbed periods.
4. The largest discrepancies are found in the recovery phase of the geomagnetic storm period.

A robust recommendation concluding which of these eight ionization rate estimates provides the most realistic representation of MEE ionization requires an independent validation in the form of direct electron flux observations and/or observations of the atmospheric impact such as electron density, bremsstrahlung, cosmic radio noise absorption, or chemical changes. The latter will be limited by the accuracy of the observations, as well as the models used to estimate the impacted variables from the ionization as demonstrated in the companion paper Sinnhuber et al. (2021). Due to inadequate pitch angle coverage, most of the current particle detectors in space are unsuitable for accurately determining the flux of MEE precipitating into the atmosphere. There is also the question of how to convert the existing measurements, with their limitations, into accurate energy resolved precipitating fluxes. In the future, newly launched and planned cubesat missions might be able to validate the MEPED data handling applied in the ionization rate routines. At the moment, the current study provides an upper

and lower bound of the potential MEE ionization rates. Furthermore, it is important to emphasize that any future recommendation will depend on the intended use of the ionization rates in terms of for example time coverage, MLT resolution, event studies, and altitude levels:

1. Time coverage: ApEEP is the only ionization rate data set currently available for long term studies providing data from 1850 up to now. Oulu provide global ionization rates from 1979 up to now. All the other ionization rates cover the time period of the SEM2 detector from 1998 and onwards.
2. MLT and temporal resolution: All of the ionization rates presented here are given with daily resolution. AIMOS, AISstorm, FRES and BCSS-LC routine provide the ionization rates on 2 and 3 hr resolution. AIMOS, AISstorm, FRES and BCSS-LC also offers a longitude/MLT resolution and might therefore be applicable for more localized and shorter events.
3. Event specific ionization rates: ApEEP, AIMOS, and AISstorm are scaled and partly scaled by geomagnetic indices, which implies that ISSI-19, FRES, Oulu, MP15, and BCSS-LC will be better suited to represent extraordinary events.
4. Lower mesosphere: AIMOS and AISstorm upper energy limit implies that the direct ionization rates stop at  $\sim 70$  km, while ApEEP, ISSI-19, Oulu and MP15 will potentially reach  $\sim 60$  km. FRES and BCSS-LC are stopped slightly higher than  $\sim 60$  km.

Depending on the scientific goals considered, different datasets will be more or less suitable.

Furthermore, we demonstrate that the discrepancies between the ionization rates are not linearly scaled to the associated chemical impact. The most extreme ionization rates, with the largest and smallest rates from the set of eight, were produced by MP15 and ApEEP. The rates from those two approaches are used as input in the chemistry climate model WACCM version 6. Evaluating the short term impact on the mesospheric OH and NO density we find:

1. Although significantly different ionization rates, the MEE precipitation associated with the pre-storm drizzle has little impact on the OH density. For the ApEEP ionization rates, even during the main event the precipitation has no significant effect on OH. The storm time impact of the lowest and highest ionization rates on the OH density differs by a factor up to 1.5 in the middle and lower mesosphere. This discrepancy is maintained throughout the recovery phase of the storm.
2. For the NO production, the effect of the different MEE ionization rates are evident also during the pre-storm condition. In the geomagnetic active period, including the recovery periods, the NO concentration differs by a factor of  $\sim 8$  in the middle and lower mesosphere. Based on MP15 ionization rates an increase in NO concentration of up to 1,000% in respect to the baseline run will reach the lower mesosphere ( $\sim 60$  km) approximately two weeks after the storm onset.

The lack of response in the OH density to the ApEEP ionization rates indicate that there is a threshold the MEE forcing must exceed to have an observable response, see for example, Häkkilä et al. (2020); Verronen et al. (2011). This implies that the choice of MEE ionization rate will not largely impact the amount of OH in a model during geomagnetic quiet conditions and minor geomagnetic storms. On the other hand, Zawedde et al. (2016) showed applying the BCSS-LC fluxes in conjunction with OH observations that there is substantial EEP-driven OH production even during minor to moderate geomagnetic events. Furthermore, Zawedde et al. (2018) suggested that the MEE OH-production efficiency may be constrained by the water vapor level at the production altitude which will vary with for example, season.

The long lifetime of NO during polar winter implies that the differences in atmospheric response between the MEE forcing extremes will strongly depend on season and the dynamical conditions. It is therefore likely that the discrepancy in the modeled NO will increase over the winter season due to less photolysis, stronger confinement of the MEE produced NO at polar latitudes, and stronger residual downward transport. The long term NO levels projected by the ionization rate extremes will be the subject of a future study. It should, however, be noted, that the ApEEP model, being recommended as part of the Solar Forcing for CMIP6 (v3.2) and therefore frequently used to evaluate the impact of MEE on the atmosphere, represents the lower bound of all eight ionization rates. It most likely represents a lower limit estimate of the MEE impact on the atmosphere in current climate studies.

In summary, this intercomparison experiment quantifies the uncertainty related to the available MEE ionization rate. It will enable quantitative studies of the importance the atmospheric impact, as well as an evaluation of the relative importance of MEE compared to other ionization sources, such as aurora, SPEs, solar flares (EUV) and galactic cosmic rays using the upper and lower bound. In the companion paper, Sinnhuber et al. (2021), the validity of three of these ionization rate data-sets, ApEEP, AIMOS, and OULU, is evaluated by comparing the output of four chemistry-climate models to observe NO densities. There we find that the differences in the amount of NO in the individual models are much larger than the differences between the multi-models mean using different ionization rates, however, multi-model mean results are consistent with the differences between ionization rate data-sets used. This implies that the MEE ionization rates are only one of several aspects governing the atmospheric NO budget in chemistry-climate models.

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## Data Availability Statement

The NOAA/POES data used in this study are available from the National Oceanic and Atmospheric Administration (<https://www.ngdc.noaa.gov/stp/satellite/poes/dataaccess.html>). The solar wind parameters and geomagnetic indices are obtained from the NASA OMNIWeb (<http://cdaweb.gsfc.nasa.gov>). Furthermore, the AIMOS and AISstorm ionization rate are available at <https://aimos.physik.uos.de/>, and the ApEEP ionization rates are available at <https://solarisheppa.geomar.de/cmip6>. This study uses data from the Heliospheric Shock Database, generated and maintained at the University of Helsinki (<http://ipshocks.fi>). The hourly solar wind structure list was provided by Ian Richardson of the University of Maryland and NASA Goddard Space Flight Center via the CEDAR Database at the National Center for Atmospheric Research, which is supported by the National Science Foundation ([http://cedarweb.vsp.ucar.edu/wiki/index.php/Tools\\_and\\_Models:Solar\\_Wind\\_Structures](http://cedarweb.vsp.ucar.edu/wiki/index.php/Tools_and_Models:Solar_Wind_Structures)). The Whole Atmosphere Community Climate Model are freely available and can be used by the community (<http://www.cesm.ucar.edu>).

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