

# **Diurnal variations of electron density at mid- to high- latitudes**

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# Introduction

- Diurnal variation of the ionospheric electron density is well established at least at low and mid-latitudes, which is mostly determined by solar EUV production, chemical recombination, and transport processes by neutral winds and electric fields.
- At high latitude, however, there are additional processes to complicate the diurnal variations, for example, energetic particle precipitation and magnetospheric electric field.
- In this study, we investigate the climatological characteristics of diurnal variations of the electron density in the high latitude ionosphere using ISR electron density measurements.

# Data analysis

- In this study, we use only ISR data the following conditions:
  - Data under quite and moderate geophysical conditions ( $K_p \leq 4$ )
- Numbers of day for ISR observations
- ✓ Solar maximum period : **2000 – 2002**, solar minimum period : **2008 – 2009**

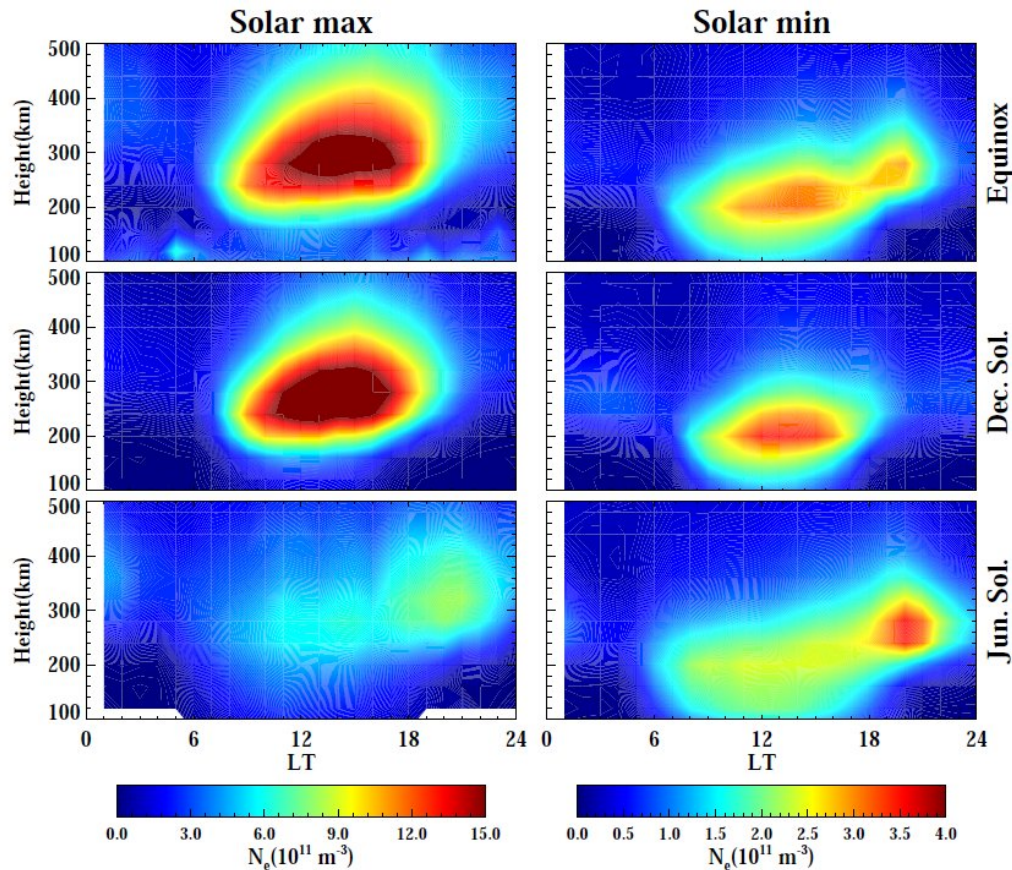
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	<b>Millstone Hill</b>		<b>EISCAT</b>		<b>ESR</b>	
	Max	Min	Max	Min	Max	Min
Equinox	48	32	55	44	87	43
Dec. Sol.	35	55	64	79	96	61
Jun. Sol.	34	31	33	56	40	11
<b>Total</b>	<b>117</b>	<b>118</b>	<b>152</b>	<b>179</b>	<b>223</b>	<b>115</b>

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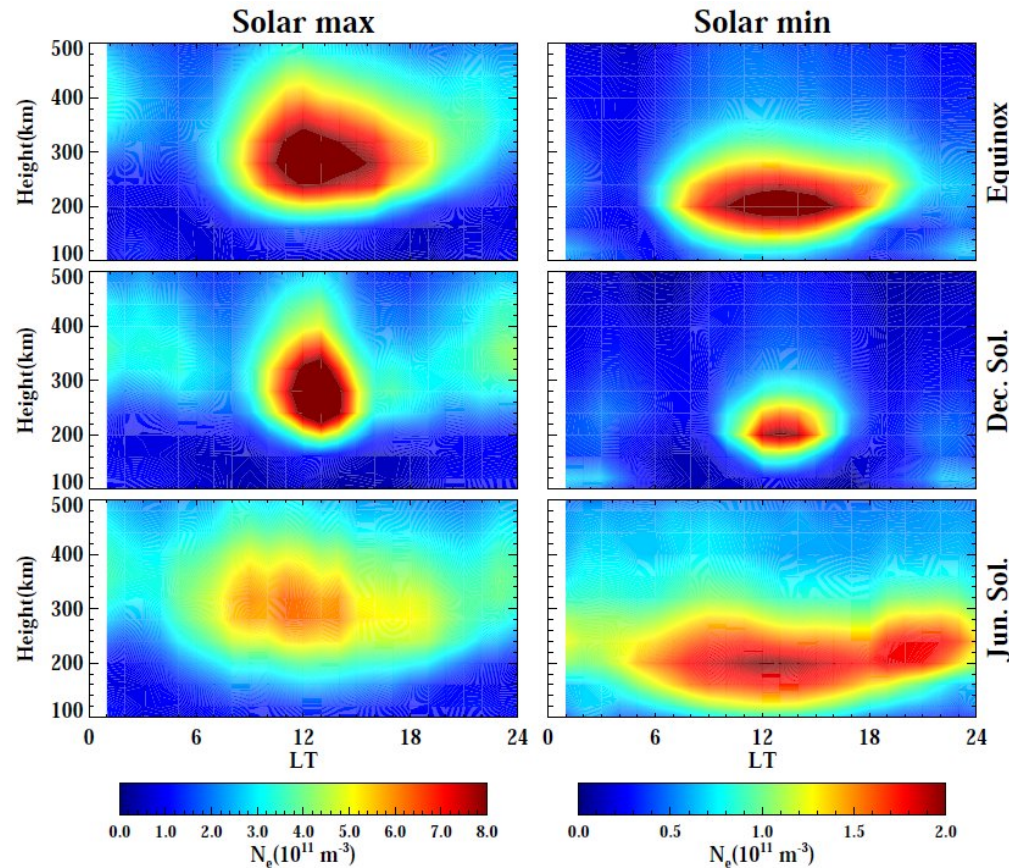
- Data binning
  - Binning resolution for height and LT : 40 km X 1 hour

# Comparison of diurnal variation at Millstone Hill



- ✓ At Jun. Sol., the electron density at evening sector is larger than that at dayside.
  - Mid-latitude summer evening anomaly (MSEA)
- ✓ Daytime electron density at Dec. Sol. is higher than that at Jun. Sol.
  - Annual anomaly
  - Appear as a winter anomaly in the northern hemisphere
  - Much stronger during solar max.

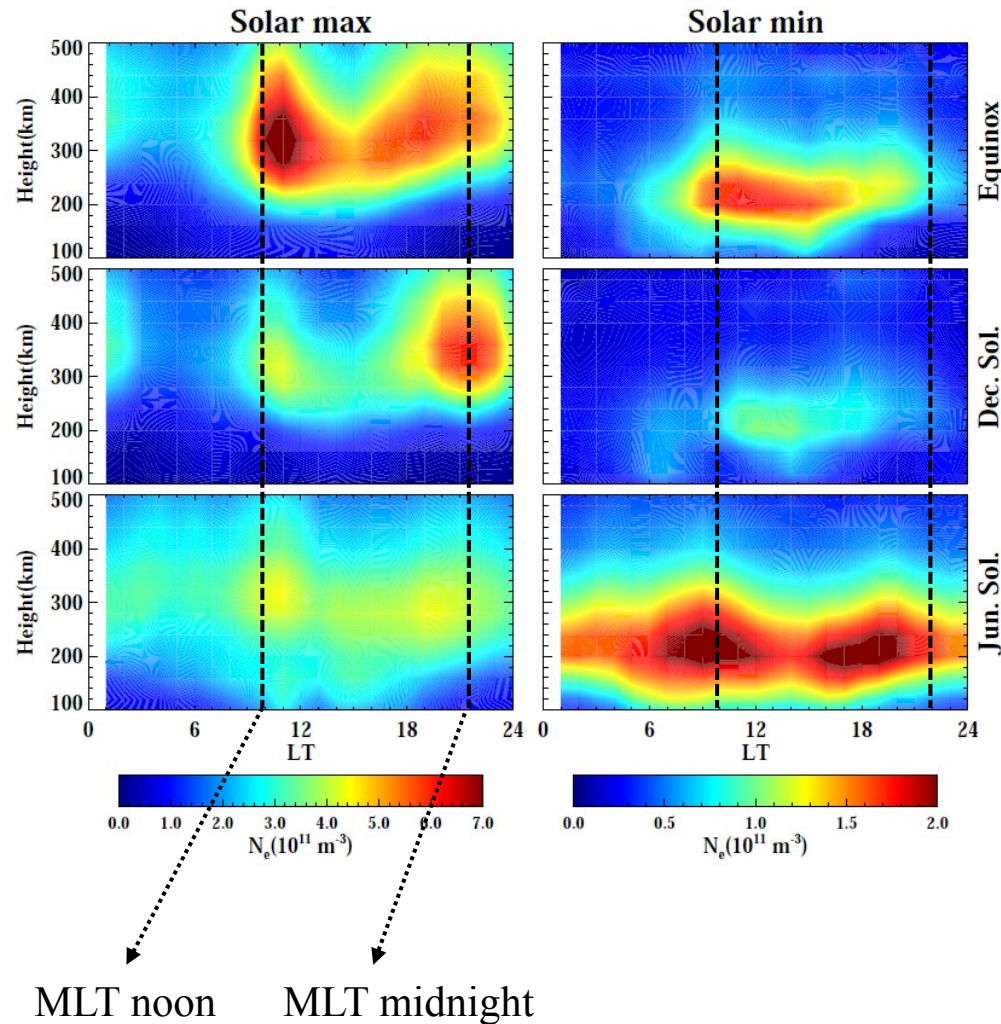
# Comparison of diurnal variation at EISCAT (Tromsø)



## ■ Auroral oval region

- ✓ Two density peaks appear for Jun. Sol.
  - Daytime peak occurs slightly earlier than the other seasons
- During Dec. Sol., the daytime density enhancement is narrowly confined within around the noon.
- Strong annual anomaly also occurs during solar max.

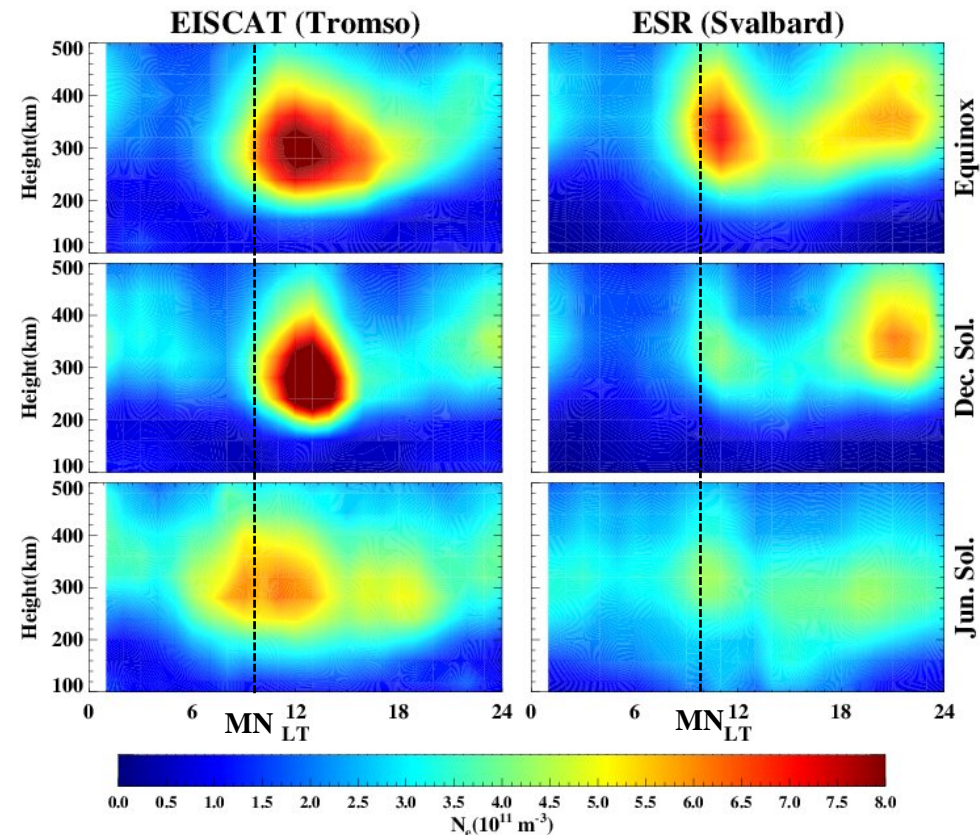
# Comparison of diurnal variation at ESR (Svalbard)



## ■ Polar cap region

- ✓ During solar max. nighttime peak appears in addition to the daytime peak
  - Daytime : MLT noon
  - Nighttime : MLT midnight
- ✓ The nighttime peak is even larger than the daytime peak for Dec. Sol.
- ✓ Two-peak structure also appears for Jun. Sol. during solar min.
- ✓ During solar max. the electron density is largest for equinox but **it is largest for Jun. Sol. during solar min.**
  - It is probably **plasma transportrd from the dayside or auroral particle precipitation** when ESR comes across auroral zone [Xu *et al.*, 2014]

# Diurnal variations at Tromsø and Svalbard during solar max.



- **Tromsø (EISCAT)**

- Daytime peak : **at LT noon**

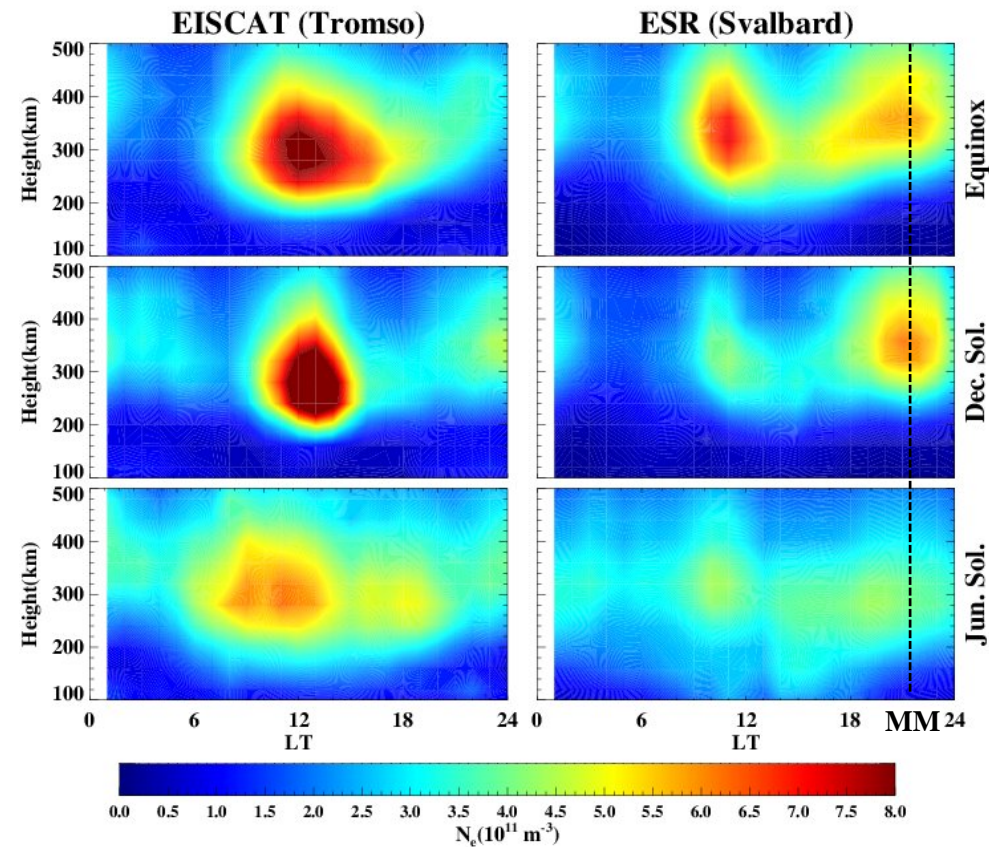
- photoionization tends to be the dominant source of F layer ionization and daytime peak are mainly subject to the sun zenith angle.

- **Svalbard (ESR)**

- Daytime peak : **at MLT noon**

- daytime peak is affected by plasma convection and soft particle precipitation in the cusp region. Plasma caused by photoionization is relatively weaker [Xu *et al.*, 2014].

# Diurnal variations at Tromsø and Svalbard during solar max.



- **Svalbard (ESR)**

- Nighttime peak : **MLT midnight**

- Cross-polar transport process – dayside ionization enhancement transported across the pole in the anti-sunward convection [*Cai et al., 2007; Moen et al., 2008*]



# Summary

- Using the ISR data at Millstone Hill, Tromsø, and Svalbard from 2000 to 2009, we studied the climatology of the diurnal variations of electron density in the middle and high latitude ionospheres.
  
- ✓ In the middle latitude ionosphere at Millstone Hill,
  - Mid-latitude summer evening anomaly(MSEA) appears for both solar activities
  - Annual anomaly (i.e., seasonal anomaly) is much stronger during solar maximum
  
- ✓ In the auroral region at Tromsø,
  - Two density peaks appear for June solstice
  - Strong annual anomaly also occurs during solar maximum
  
- ✓ In the polar cap region at Svalbard,
  - Nighttime peak appears in addition to the daytime peak only during solar maximum
  - Electron density for Jun. sol is greater than the other seasons during solar minimum
  
- ✓ Electron densities in the auroral and polar cap regions:
  - Daytime peak in the auroral region occurs at local noon, but in the polar cap region, it occurs at magnetic local noon time
  - During solar max, the nighttime peaks at magnetic local midnight are much stronger in the polar cap region