



High resolution (5-min) analysis of Sun-Earth coupling efficiency since 1981

Bart Olsthoorn

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Abstract

This report includes correlation results of the Sun-Earth coupling during cycle #22, #23 and the current cycle #24 using NASA's High Resolution OMNI (HRO) data.

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1 Introduction

The work presented here is part of a summer project at IRF.

The geomagnetic field is affected by the solar wind energy and momentum transfer to the Earth's magnetosphere. This interaction finally drives electric currents in the ionosphere and the induction current at the ground, the last part of which are detected as the geomagnetic disturbances at the Earth's surface. These variations in the geomagnetic field due to such Sun-Earth coupling are measured by a global network of magnetometers. To visualize global level geomagnetic activities, a variety of geomagnetic indices has been introduced at low latitude (*Dst*), mid-latitude (*SYM* and *ASY*), subauroral region (*K_p*, *a_p*, and *a_a*), auroral region (*AE*) and the polar region (*PC*).

Since the geomagnetic disturbances are driven largely by the solar wind, the Sun-Earth coupling functions have been constructed [Perreault and Akasofu, 1978, Akasofu, 1981, Newell et al., 2007] to predict the global geomagnetic disturbance level (that are represented by the geomagnetic indices) using a scalar function ϵ , ϵ' , etc. calculated from the solar wind parameters. However, a recent study using one-hour resolution data has found that the response of the geomagnetic activity to the same value of the coupling function (Sun-Earth coupling efficiency) during last 10 years since 2006 is significantly lower than those of the previous four cycles [Yamauchi , 2015]. This means that for the same solar wind conditions, less geomagnetic activity was observed during the current solar cycle #24 than the previous four cycles.

The decreased is valid only for low or moderate solar wind conditions ($\epsilon' < 10^2 \text{ W/km}^2$), but not for active periods with $\epsilon' > 5 \times 10^2 \text{ W/km}^2$ that is calculated from hourly values. Since the number of cases for such "strong" solar wind conditions are not very often, higher resolution data should be used to examine such "strong" cases. This report uses 5-minute resolution data to compare the current solar cycle #24 to the previous cycles #23 and #22 and compare results with the previous study. The result is the first step of improving nowcast of the geomagnetic activities. Furthermore, the result would be helpful in understanding the following questions that is relevant to the space weather:

1. Is the Sun-Earth coupling efficiency of cycle #24 at high-latitude during high solar wind input ($\epsilon' > 5 \times 10^2 \text{ W/km}^2$) really higher than those of previous cycles, as the preliminary study suggests?
2. Is the declining phase singular year of the coupling efficiency seen in low-resolution data really singular in high-resolution data?

The analyses program made by Python code that reads the updated OMNI data. Some of the programs are attached in the appendix.

2 Coupling functions (ϵ' and $d\Phi_{MP}/dt$)

The scalar coupling function is calculated solely from the solar wind parameters to obtain a single parameter that correlates well with the magnetospheric conditions and particularly the geomagnetic indices. The simplest coupling function is just the northward component of interplanetary magnetic field B_z , and there are many other function forms that performs better [Newell et al., 2007] using B_z , solar wind velocity (v), and density (n).

As fore the representative of global geomagnetic and magnetospheric activities, Dst (low-latitude), Kp (mid-latitude), AE (high latitude), PC (high-latitude) indices and Cusp latitude are often used. The prediction accuracy are different between different sets of the coupling functions and geomagnetic indices [Newell et al., 2007].

In this report, two most commonly-used coupling functions are examined:

1. The Alasofu's epsilon [Akasofu, 1981],

$$\epsilon' = 4\pi \frac{vB_T^2}{\mu_0} \sin^4(\theta_c/2) \quad (1)$$

2. The Newell coupling function [Newell et al., 2007],

$$d\Phi_{MP}/dt = v^{4/3} B_T^{2/3} \sin^{8/3}(\theta_c/2) \quad (2)$$

where: v = flow speed [km/s]

B_T = transverse component of IMF [nT] = $\sqrt{B_y^2 + B_z^2}$

θ_c = $\arctan(B_y/B_z)$

B_y = y component of IMF (GSM) [nT]

B_z = z component of IMF (GSM) [nT]

The parameters v , B_y and B_z are directly available in the 5-minute resolution OMNI (HRO) data set at

ftp://spdf.gsfc.nasa.gov/pub/data/omni/high_res_omni/omni_5min.asc

The chosen description above matches with the column description given by NASA.

Here, ϵ' is slightly different from original form of the Akasofu's epsilon [Perreault and Akasofu, 1978]: ϵ' does not include the cross section but is multiplied by 4π (i.e., $4\pi \times$ Poynting flux) to make a simple multiplication of $1/\mu_0 = 10^7/4\pi$ [A^2/N] to the raw values using km/s and nT. Therefore, the unit of ϵ' is $10^7 [A^2/N] \cdot 10^{-18} [T^2] \cdot 10^3 [m/s] = 10^{-8} [W/m^2] = [0.01 W/km^2]$; i.e., all numbers that are given by [nT²km/s] (which is use in this entire report) must be multiplied by 0.01 when converting to the [W/km²] unit. The unit of Newell's flux $d\Phi_{MP}/dt$) is [nT^{2/3}·km^{4/3}·s^{-4/3}] = [(mV/s)^{2/3}] = [0.01 V^{2/3}·s^{-2/3}].

Both coupling functions can also be written in alternative forms, eliminating the need of arctan and minimizing the number of operations:

$$\begin{aligned}
\epsilon' &= vB_T^2 \left(\sin^2(\theta_c/2)\right)^2 \quad \text{substitute} \quad \sin^2(\theta_c/2) = \frac{1 - \cos(\theta_c)}{2} \\
&= vB_T^2 \left(\frac{1 - \cos(\theta_c)}{2}\right)^2 \\
&= vB_T^2 \frac{(1 - \cos(\theta_c))^2}{4} \quad \text{substitute} \quad \cos(\arctan(B_y/B_z)) = \frac{1}{\sqrt{\frac{B_y^2 + B_z^2}{B_z^2}}} = \frac{B_z}{B_T} \\
&= vB_T^2 \frac{\left(1 - \frac{B_z}{B_T}\right)^2}{4} \\
&= v \frac{(B_T - B_z)^2}{4}
\end{aligned}$$

$$\begin{aligned}
d\Phi_{MP}/dt &= \left(v^2 B_T \left(\sin^2(\theta_c/2)\right)^2\right)^{\frac{2}{3}} \quad \text{substitute} \quad \left(\sin^2(\theta_c/2)\right)^2 = \frac{\left(1 - \frac{B_z}{B_T}\right)^2}{4} \\
&= \left(v^2 B_T \frac{\left(1 - \frac{B_z}{B_T}\right)^2}{4}\right)^{\frac{2}{3}} \\
&= \left(v^2 \frac{(B_T - B_z)^2}{4B_T}\right)^{\frac{2}{3}}
\end{aligned}$$

For the data set used in this report, the statistics listed in Table 1 apply. More details about the data set will be discussed in Section 3. High values of ϵ' and $d\Phi_{MP}/dt$ are also referred to as *high solar wind input*.

	$\epsilon' [0.01 \text{ W/km}^2]$	$d\Phi_{MP}/dt [0.01 \text{ V}^{2/3} \cdot \text{s}^{-2/3}]$
mean	4.9×10^3	3.9×10^3
sd (σ)	2.0×10^4	4.2×10^3
min	0	0
25%	1.7×10^2	8.6×10^2
50%	1.2×10^3	2.7×10^3
75%	4.3×10^3	5.5×10^3
max	1.9×10^6	1.1×10^5

Table 1: Statistics of the HRO data set, 1981–2015.

3 High Resolution OMNI data set (HRO)

OMNI data is spacecraft-interspersed, near-Earth solar wind data. The observations in the HRO dataset are time-shifted to the bow shock nose. The bow shock nose is about 14 Earth radii ($R_E = 6371$ km) from the center of the Earth. The average flow speed in the HRO data set is 434 km s^{-1} . This means that on average, it would take the solar wind about 3 min to reach the Earth. However, the solar wind interacts with the magnetosphere and magnetotail with a complicated sequences before the energy reaches the Earth's surface. When using 5-minute resolution OMNI (HRO) data, the time lag would become unknown parameter. Two different time-lags will be used in this report (Section 4) but the integrated effect is not considered because that can largely be represented by 1-hour resolution data [Yamauchi , 2015]. The data coverage of the HRO data set used in this report is until 2015-06-18.

Table 2: The format of the High Resolution OMNI (HRO) data set. The bold entries are used in this report.

Year	I4	1995 ... 2006
Day	I4	1 ... 365 or 366
Hour	I3	0 ... 23
Minute	I3	0 ... 59 at start of average
ID for IMF spacecraft	I3	
ID for SW Plasma spacecraft	I3	
# of points in IMF averages	I4	
# of points in Plasma averages	I4	
Percent interp	I4	
Timeshift, sec	I7	
RMS, Timeshift	I7	
RMS, Phase front normal	F6.2	
Time btwn observations, sec	I7	
Field magnitude average, nT	F8.2	
Bx, nT (GSE, GSM)	F8.2	
By, nT (GSE)	F8.2	
Bz, nT (GSE)	F8.2	
By, nT (GSM)	F8.2	Determined from post-shift GSE components
Bz, nT (GSM)	F8.2	Determined from post-shift GSE components
RMS SD B scalar, nT	F8.2	
RMS SD field vector, nT	F8.2	
Flow speed, km/s	F8.1	
Vx Velocity, km/s, GSE	F8.1	
Vy Velocity, km/s, GSE	F8.1	
Vz Velocity, km/s, GSE	F8.1	
Proton Density, n/cc	F7.2	
Temperature, K	F9.0	
Flow pressure, nPa	F6.2	
Electric field, mV/m	F7.2	
Plasma beta	F7.2	
Alfven mach number	F6.1	
X(s/c), GSE, Re	F8.2	
Y(s/c), GSE, Re	F8.2	
Z(s/c), GSE, Re	F8.2	
BSN location, Xgse, Re	F8.2	BSN = bow shock nose
BSN location, Ygse, Re	F8.2	
BSN location, Zgse, Re	F8.2	
AE-index, nT	I6	
AL-index, nT	I6	
AU-index, nT	I6	
SYM/D index, nT	I6	
SYM/H index, nT	I6	
ASY/D index, nT	I6	
ASY/H index, nT	I6	
PC(N) index,	F7.2	
Magnetosonic mach number	F5.1	

4 Coupling efficiency for varying solar wind input

The coupling functions (ϵ' and $d\Phi_{MP}/dt$) are calculated for the 5-min OMNI (HRO) dataset, and the correlation between these coupling functions and the geomagnetic indices will be obtained for different individual solar cycles. Two methods will be used:

- (A) The 5-minute resolution coupling parameters (ϵ' and $d\Phi_{MP}/dt$) are directly correlated with the AE, AL and AU indices of the next 5-minute interval (introducing a 5-minute delay).
- (B) For each 5-minute resolution coupling parameter, the highest AE, AL and AU is selected from the following hour (the highest AE, AL and AU do not have to occur at the same interval).

4.1 Correlation with AE, AL and AU (method A)

Correlations between the solar wind input (5-minute resolution) and the geomagnetic AE indices (AE, AL, and AU) are plotted over $\epsilon' = 10^{-3} - 10^7$ [$\times 0.01 \text{ W/km}^2$] in Figures 1 and 2. Figures 1 shows the correlation using entire dataset from 1981, whereas different solar cycles (#22, #23, and #24) are subdivided in Figure 2.

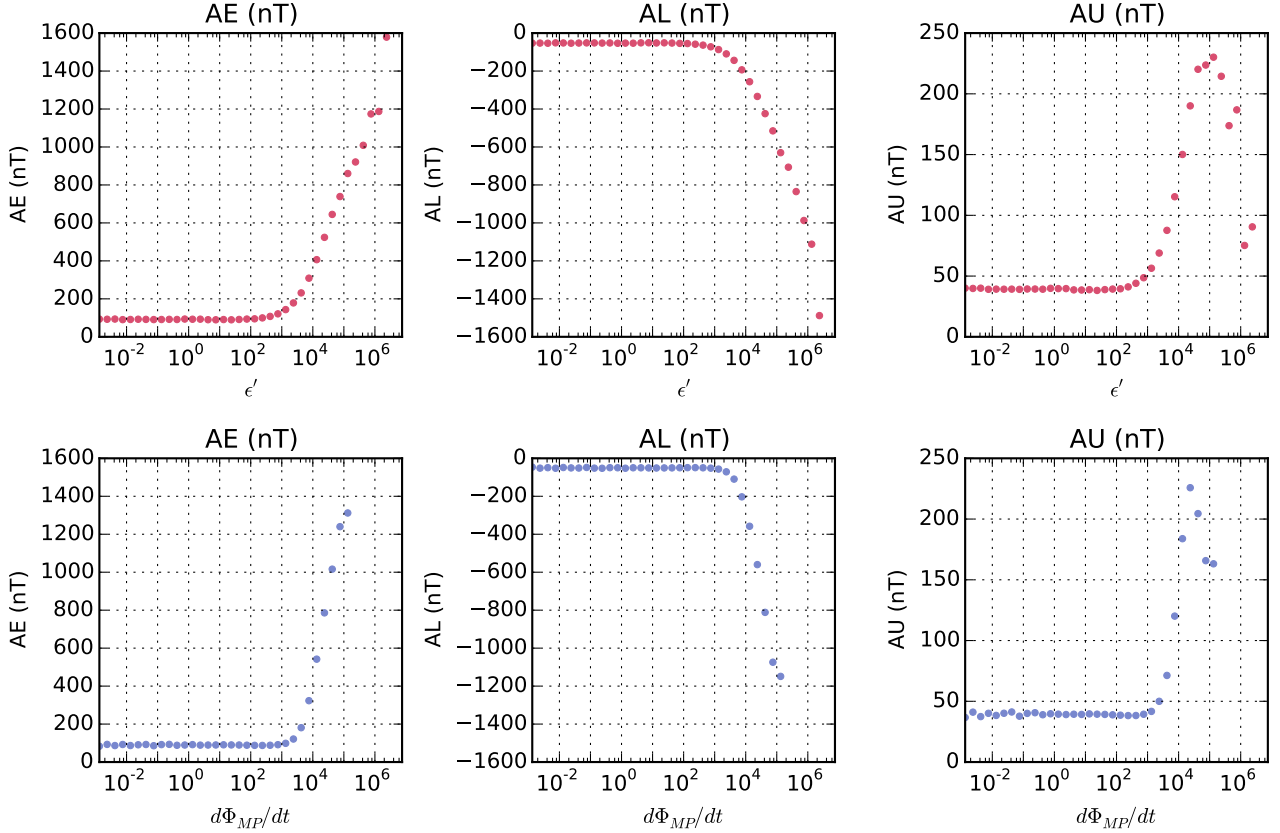


Figure 1: Correlations between the 5-minute resolution coupling functions and the 5-minute averaged geomagnetic AE indices (AE, AL, and AU) with 5-minute time lag (method A). The input values (x-axis) are divided into 40 evenly distributed bins.

Figure 2 indicates that the same low input ($\epsilon' < 10^4$ [$\times 0.01 \text{ W/km}^2$]) leads to less AE activity for solar cycle #24 than cycle #23 or #22. However, the difference becomes smaller for $\epsilon' > 10^3$ [$\times 0.01 \text{ W/km}^2$](Figure 3). Due to the small number of big events, it is uncertain what happens to this ratio around $\epsilon' = 10^5$ [$\times 0.01 \text{ W/km}^2$], and this will be studied in more detail in a later section.

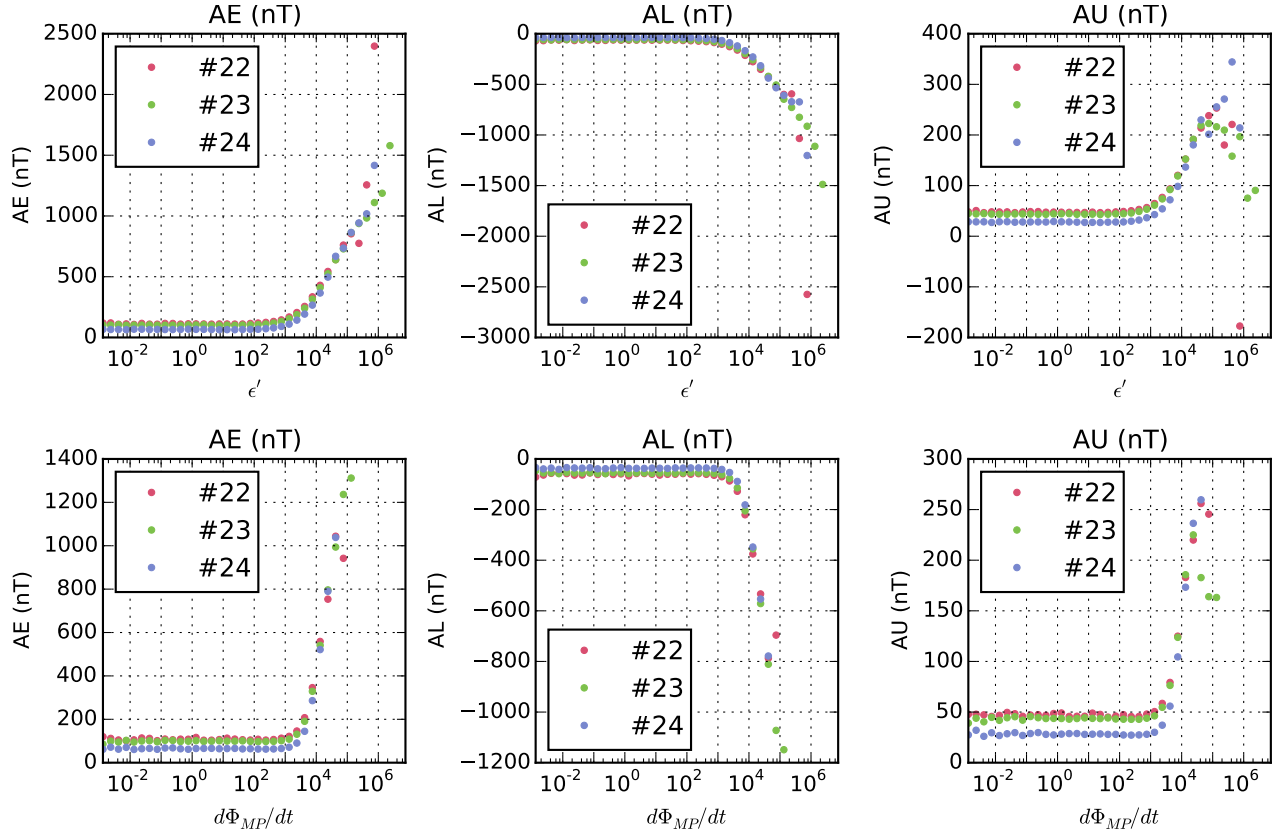


Figure 2: The same as Figure 1 but subdivided into different solar cycles.

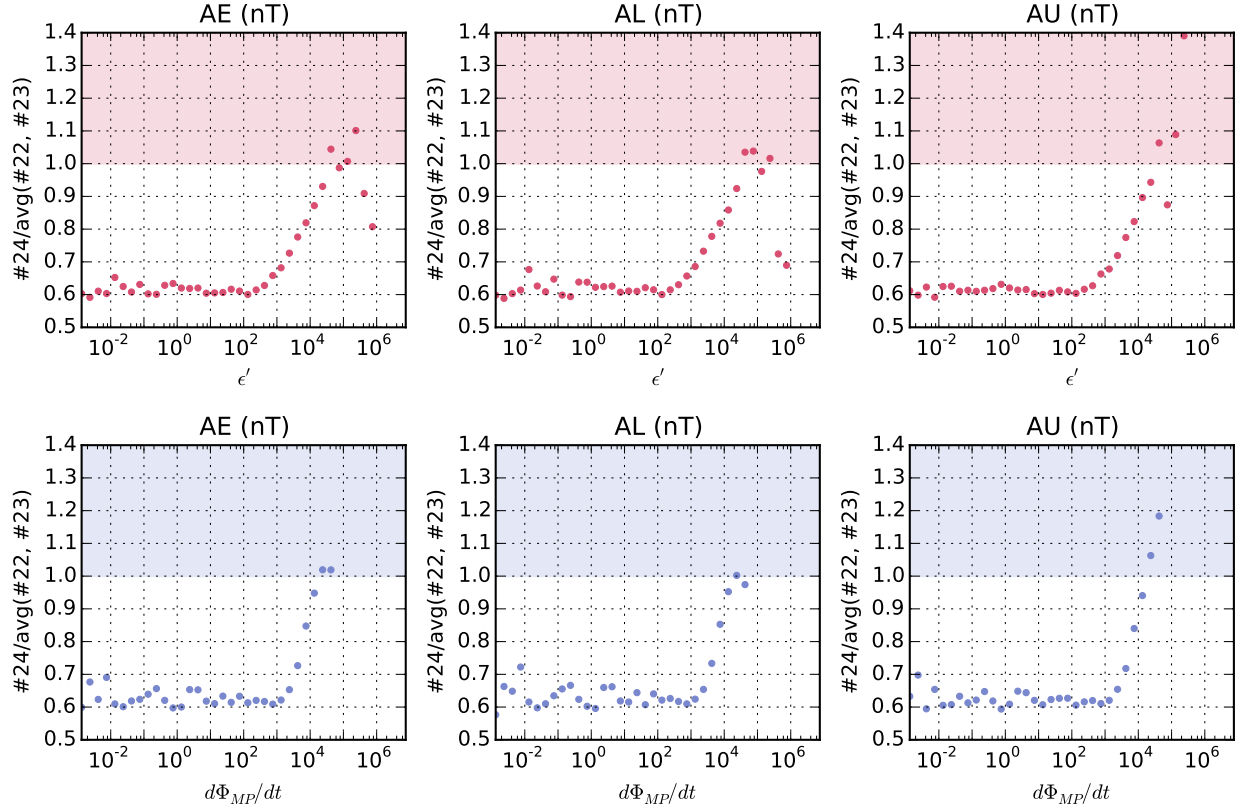


Figure 3: Cycle #24 divided by the average of #22 and #23 (method A).

4.2 Correlation with AE, AL and AU (method B)

The previous analyses are repeated with method B instead of method A; i.e., for each 5-minute solar wind values, the highest 5-minute averaged AE, AL and AU during the following hour are correlated with ϵ' and $d\Phi_{MP}/dt$. Except AU during high values of coupling functions, the results (Figures 4, 5, and 6) are similar to the previous section (method A).

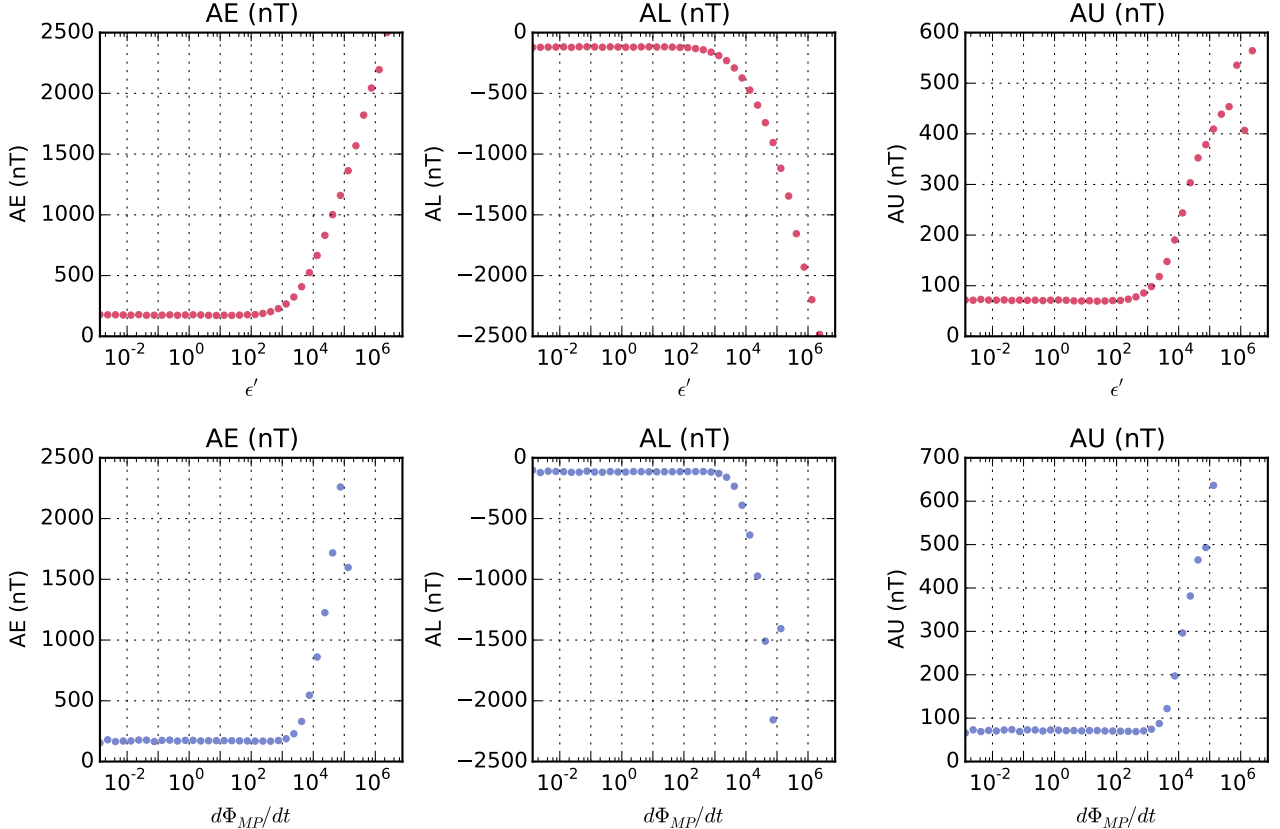


Figure 4: Correlations between the 5-minute resolution coupling functions and maximum 5-minute averaged values of geomagnetic AE indices (AE, AL, and AU) within following 1 hour (method B). The input values (x-axis) are divided into 40 evenly distributed bins. The entire 5-minute resolution OMNI data are used (from 1981)

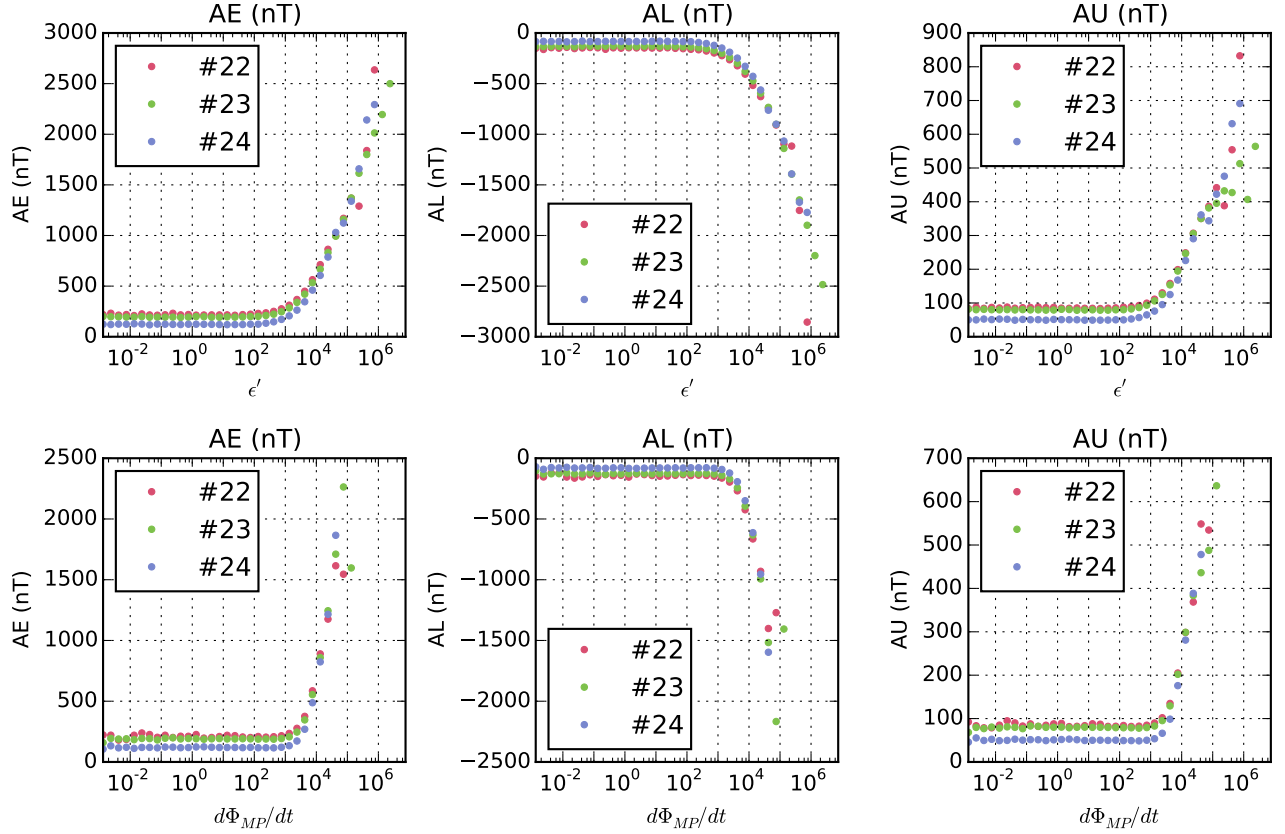


Figure 5: Correlations between the 5-minute resolution coupling functions and maximum 5-minute averaged values of geomagnetic AE indices (AE, AL, and AU) within following 1 hour (method B). The input values (x-axis) are divided into 40 evenly distributed bins, and data are subdivided into different solar cycles.

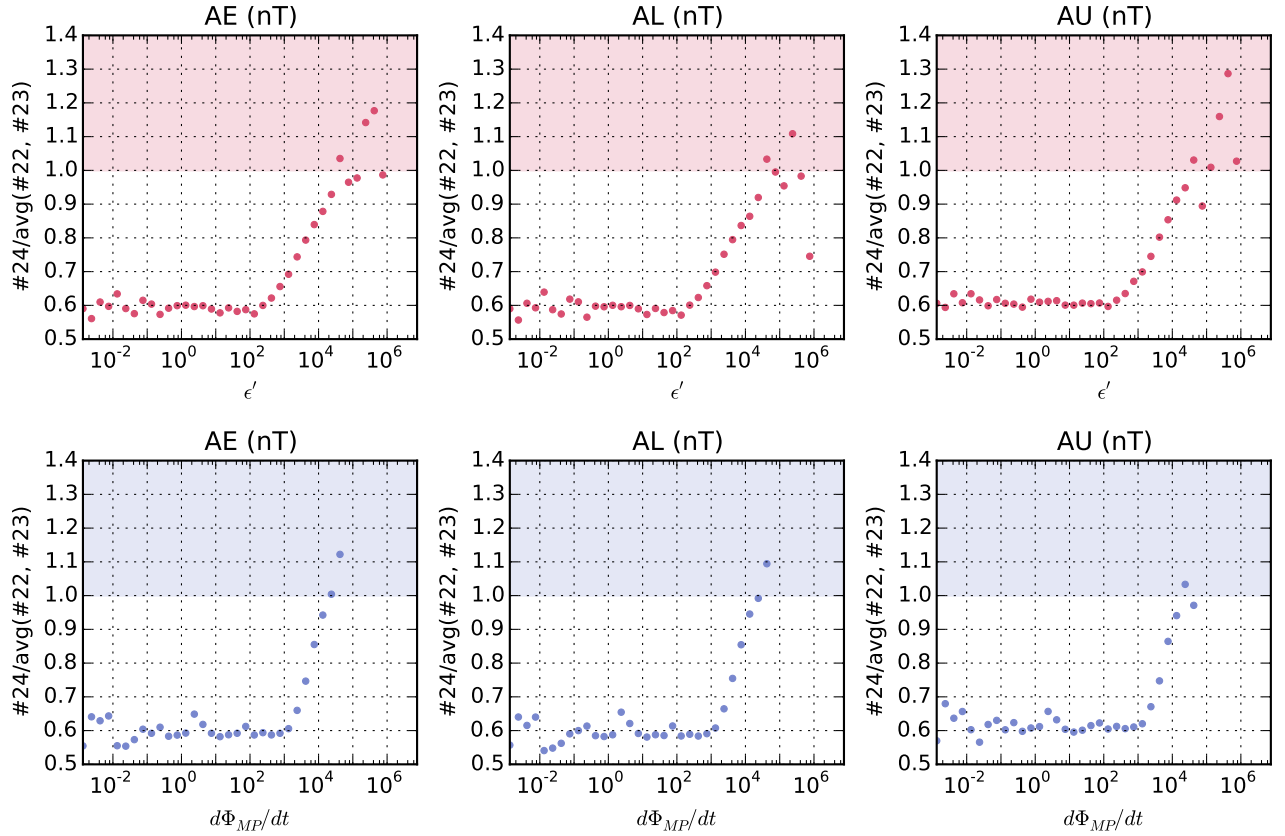


Figure 6: Cycle #24 divided by the average of #22 and #23 (method B).

4.3 AE, AL and AU during pre- and post-solar maximum

Next, we further subdivide the dataset between inclining and declining phases of the solar cycle, i.e., before and after each solar maximum. Both methods A (Figure 7) and B (Figure 8) are again examined.

The results are quite reliable for relatively low solar wind inputs ($\epsilon' < 10^4$ [$\times 0.01$ W/km²]) with many data points, but scattering becomes overwhelming or high wind inputs ($\epsilon' < 10^5$ [$\times 0.01$ W/km²]) as shown in Figure 9.

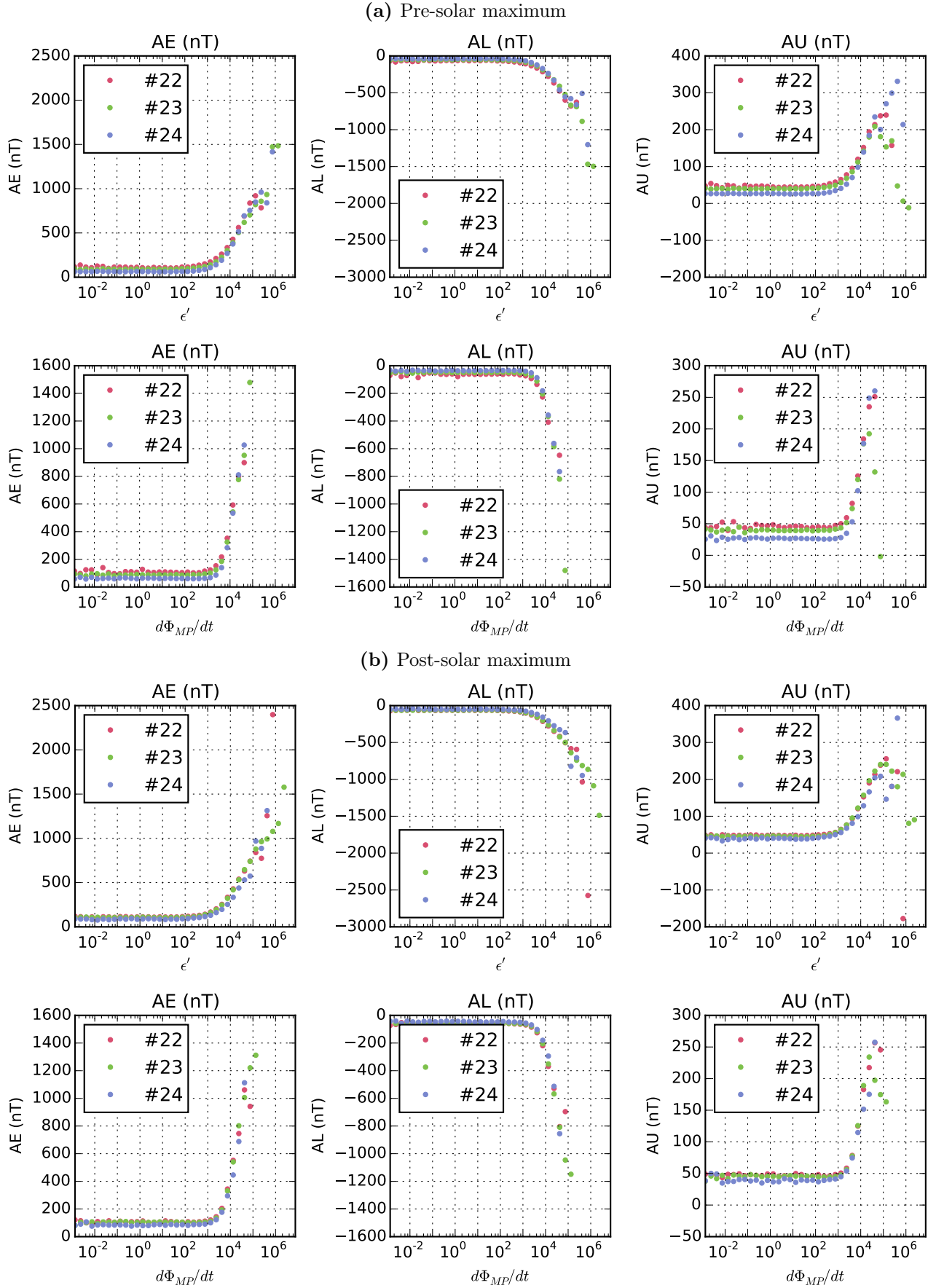


Figure 7: The same Figure 2 but further subdivided into (a) inclining phase and (b) declining phase for each solar cycle. The 5-minute delay is applied (method A).

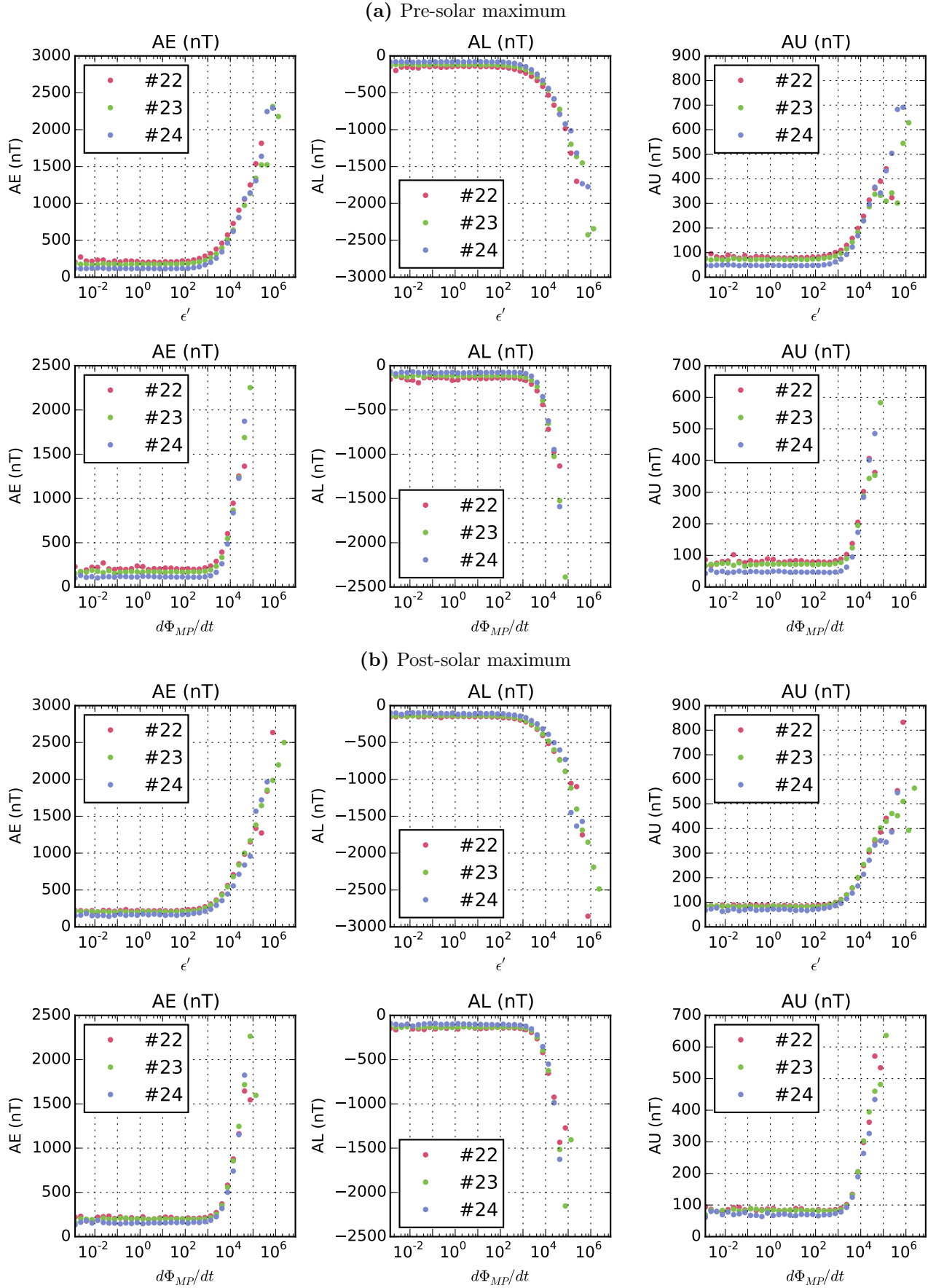


Figure 8: The same Figure 5 but further subdivided into (a) inclining phase and (b) declining phase for each solar cycle. Maximum 5-minute values of AE, AL, and AU within 1-hour is used (method B).

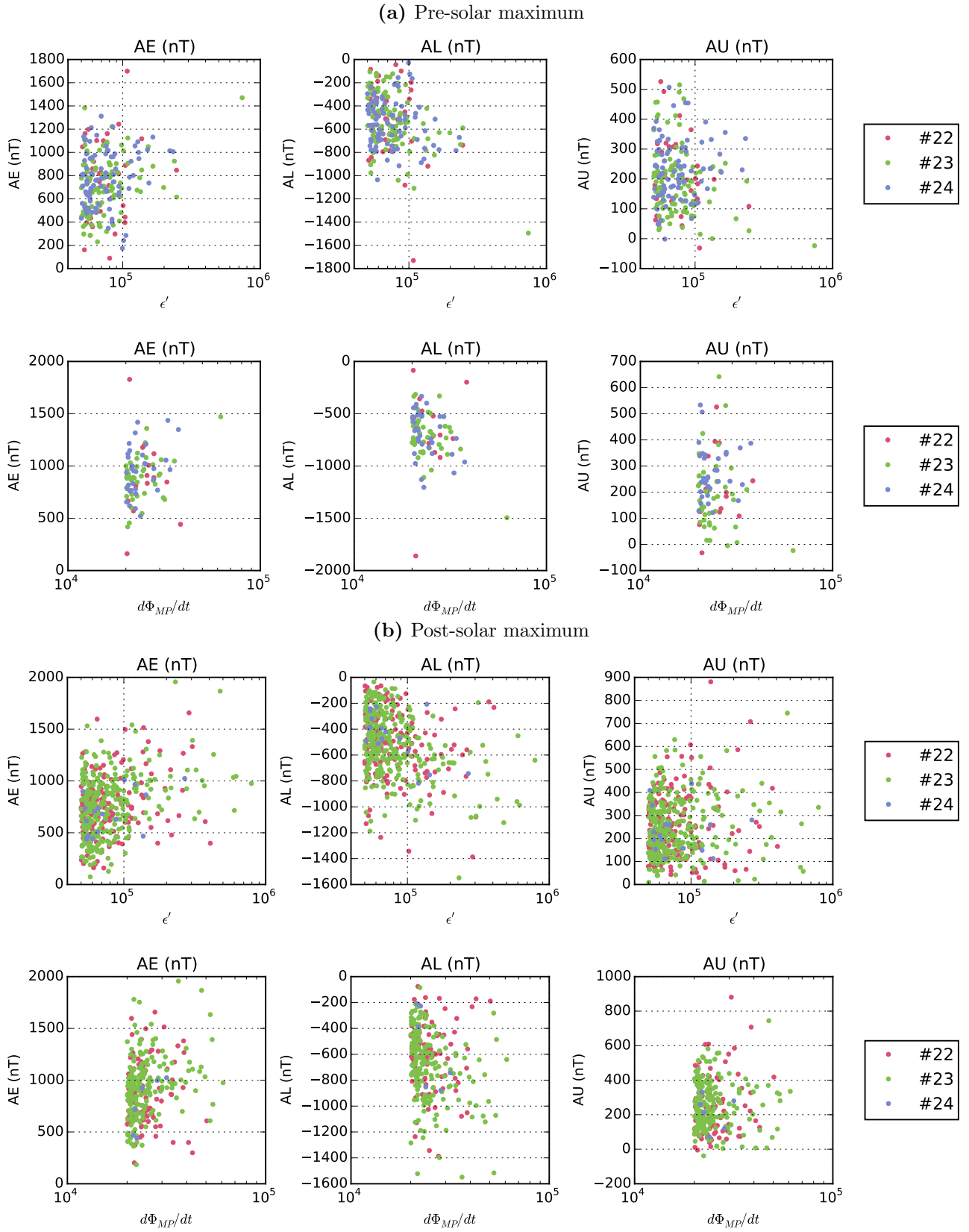


Figure 9: Scatter plot of AE, AL, AU against two different coupling functions limiting data to pre or post maximum.

4.4 Dst-index

The Dst-index is only available in hourly resolution, but it is correlated with the coupling function parameters with a time delay of 5 minutes as shown in Figure 10.

The cycle-to-cycle difference repeats what was obtained from 1-hour resolution Dst values ([Yamauchi , 2015]) repeats the that the solar cycle #24, even for high solar wind input (ϵ' and $d\Phi_{MP}/dt$), has a lower coupling efficiency than cycle #23 and #22. However, it should be noted that there are relatively few high-input events during cycle #24.

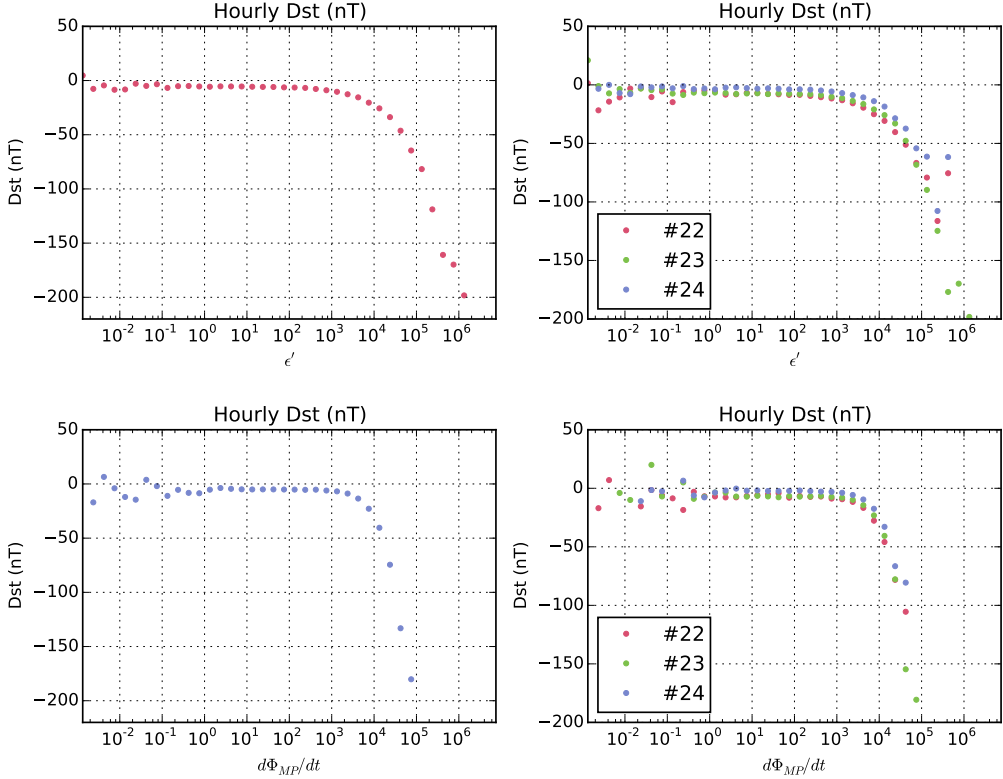


Figure 10: Hourly Dst index correlated with hourly average of ϵ' and $d\Phi_{MP}/dt$ calculated using 5-min resolution OMNI data. (similar to Method A)

5 Coupling efficiency over long time (annual and decadal)

Figure 11a shows the 3-month average of the absolute AL index for fixed solar wind input (ϵ'). The seasonal variation is removed with a running average of 12 months, as shown in Figure 11b. During the declining phase of each solar cycle, there is a brief (~ 1 year) increase in coupling efficiency.

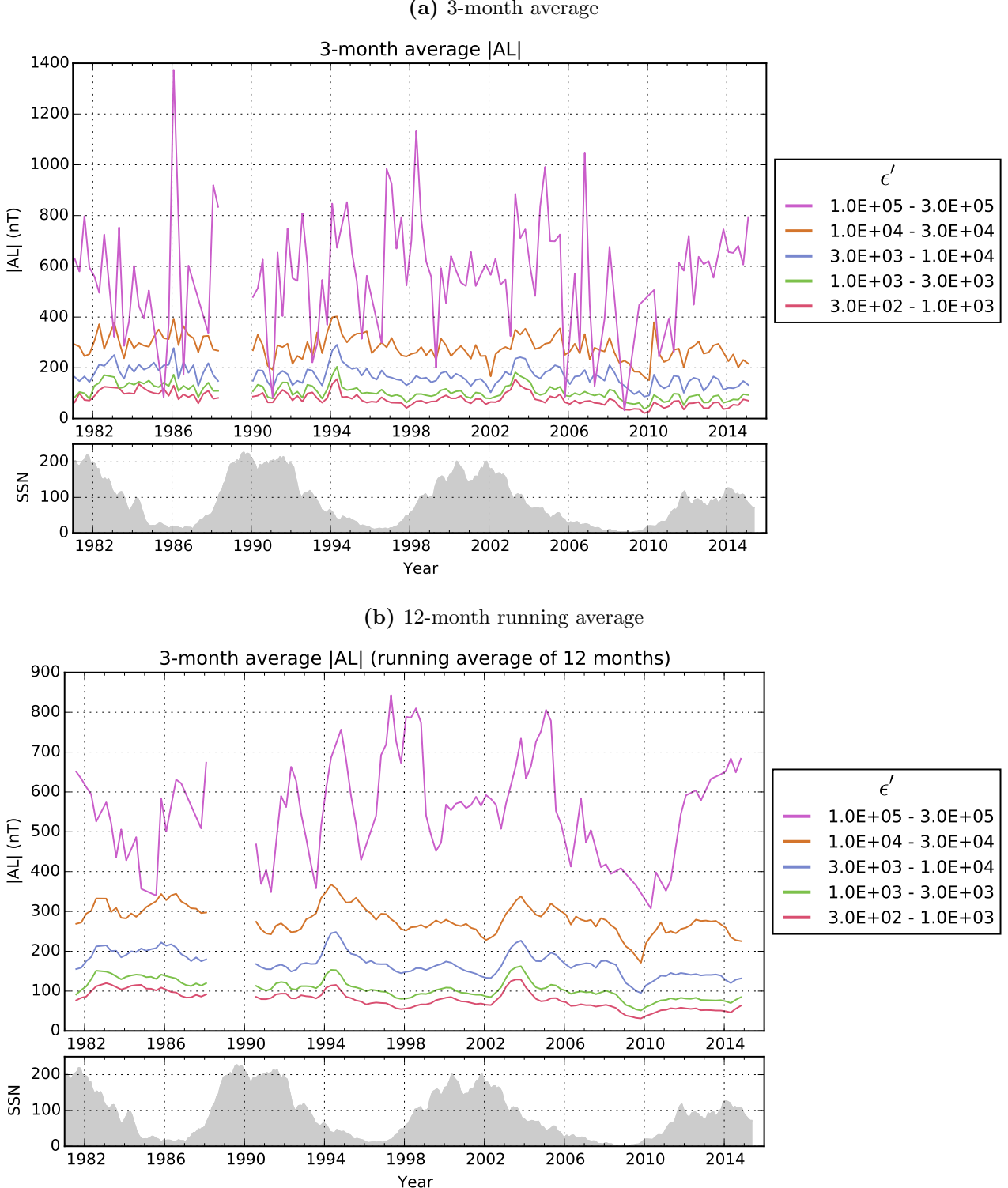


Figure 11: Variation of average $|AL|$ for fixed ranges of ϵ' (in $[0.01 \text{ W}/\text{km}^2]$)

6 High input and big event data sets

In the space weather, big events are mainly discussed. This section focuses on these big events with high values of coupling functions or geomagnetic indices.

6.1 High K_p-index events

Table 3 shows the distribution of the K_p-index for the period between 1 January, 1981 and 15 July, 2015. Each 3-hour interval is counted. The current solar cycle #24 (starting 4 January, 2008) is extracted in the last raw. In order to compare different solar cycles, it is important to consider the distribution of these events over time.

Table 3: K_p-index distribution for 1981-2015.

K _p -index =	6	6+	7-	7	7+	8-	8	8+	9-	9
1981-2015	502	315	248	160	131	100	52	45	33	9
Cycle #24	20	27	10	4	3	7	1	1	0	0

For the highest 5 levels of K_p (e.g. K_p ≥ 8-, 8, 8+, 9-, 9), OMNI data sets are produced. The data sets contain the original OMNI data, but are filtered on the K_p condition. This means that these new datasets only contain the OMNI values during the high-K_p events. The data format of these datasets is the same as the original OMNI dataset, except for an added column indicating the K_p index. Figure 12 shows the cumulative distribution of high-K_p events.

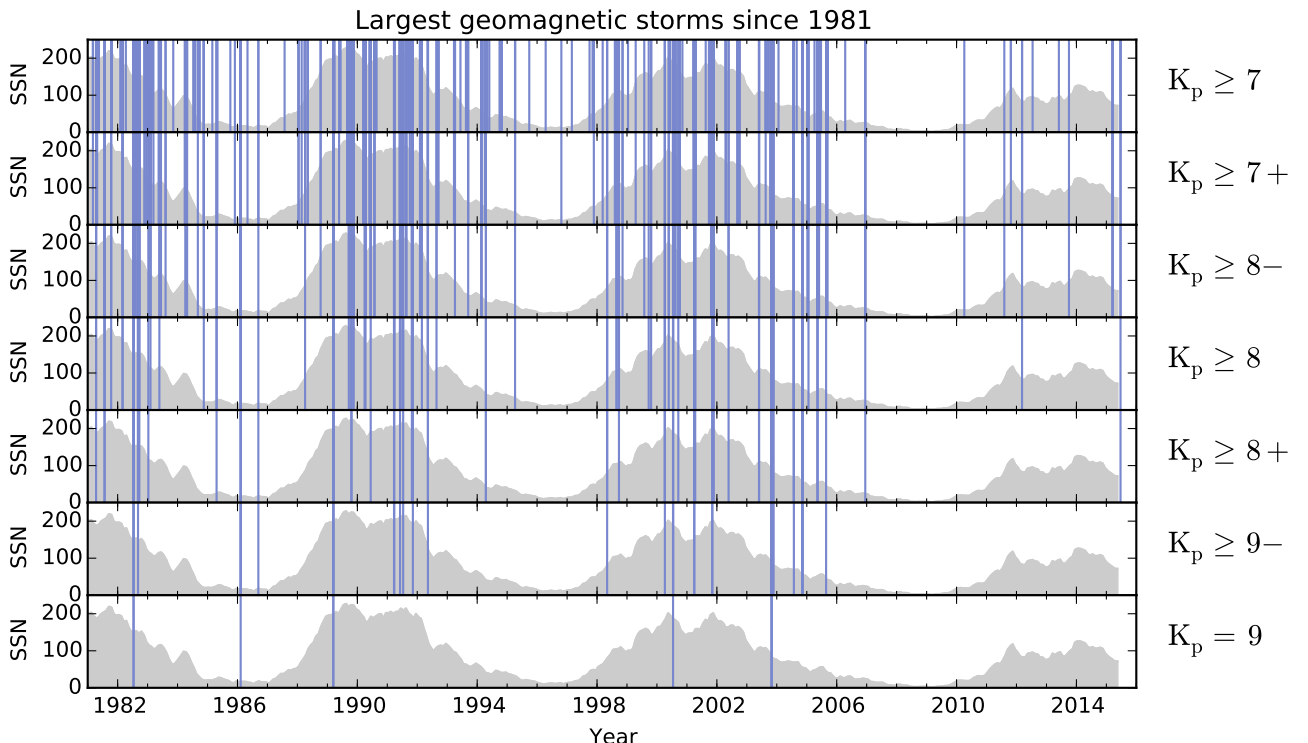


Figure 12: The occurrences of high K_p are plotted as vertical lines over the monthly sunspot number (running average of 5 months). Sunspot data is obtained from the World Data Center SILSO, Royal Observatory of Belgium, Brussels.

6.2 High ϵ' events

Table 4 shows the distribution of ϵ' for the period between 1 January, 1981 and 15 July, 2015 (the ϵ' counterpart of Table 3). Each 3-hour interval is counted. Figure 13 shows the events where the hourly average of ϵ' is greater or equal than the ϵ' threshold indicated (on the right).

Table 4: ϵ' cumulative distribution for 1981-2015 and cycle #24. Each hourly interval is counted.

$\epsilon' \geq$	3×10^4	4×10^4	5×10^4	6×10^4	7×10^4	8×10^4	9×10^4	1×10^5	2×10^5
1981-2015	4921	3118	2191	1643	1303	1041	859	714	202
Cycle #24	810	469	306	220	174	142	112	87	12
$\epsilon' \geq$	3×10^5	4×10^5	6×10^5	8×10^5	1×10^6	2×10^6			
1981-2015	97	61	26	21	18	0			
Cycle #24	3	2	0	0	0	0			

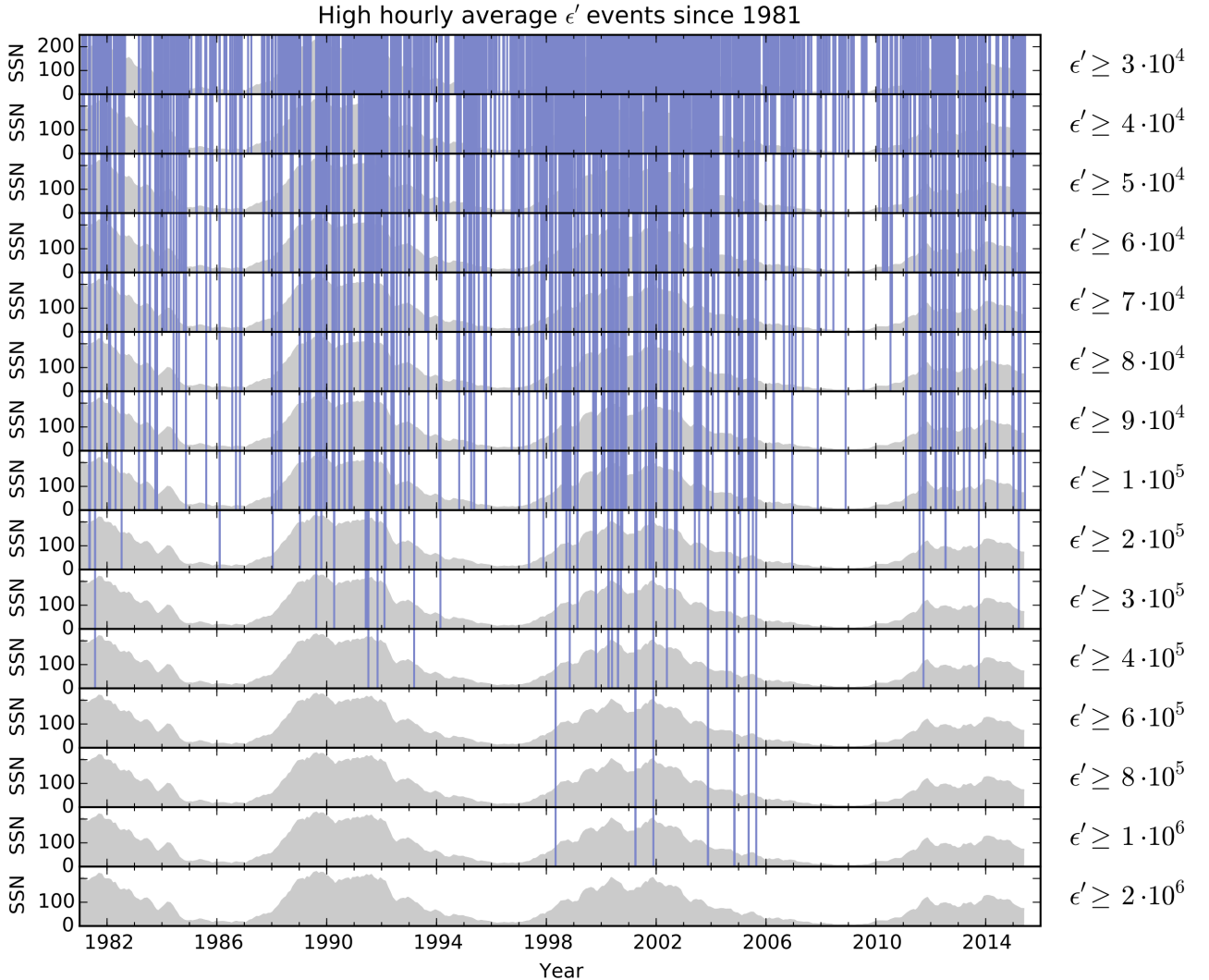


Figure 13: The same format as Figure 12 but for high ϵ' events.

6.3 AE, AL and AU during high ϵ' and $d\Phi_{MP}/dt$ events

Figure 9 shows scatter plots of the coupling functions (ϵ' and $d\Phi_{MP}/dt$) versus AE index (AE, AL, and AU) for high input only. In such cases, the data is sparse and therefore averaging is less meaningful than for low input. Therefore, individual case studies are recommended.

7 Conclusion

This report features an extensive correlation analysis between the different coupling functions ($\epsilon' = (4\pi/\mu_0)vB_T^2 \sin^4(\theta_c/2)$ and $d\Phi_{MP}/dt = v^{4/3}B_T^{2/3} \sin^{8/3}(\theta_c/2)$) obtained from 5-minute resolution solar wind OMNI dataset and the geomagnetic activities (mainly AE, AL, and AU) to give hint of the solar cycle to cycle difference in these correlations (or Sun-Earth coupling efficiency). The obtained plots supported previous results using 1-hour resolution data [Yamauchi , 2015]. Furthermore, the Sun-Earth coupling efficiency shows a one-year peak during the declining phase of each solar cycle.

Acknowledgements

Dst, Kp, AL, AU, AE and sunspot numbers (RI) are official IAGA- and IAA-endorsed indices that are provided by the World Data Center for Geomagnetism, Kyoto University, Japan (Dst and AL, AU, AE), GFZ, Adolf-Schmidt-Observatory Niemegk, Germany (Kp), and the Royal Observatory of Belgium, Brussels (RI). High resolution OMNI data, including the previously mentioned indices, are obtained through NASA/GSFC's Space Physics Data Facility's ftp service.

I'd like to thank Dr. Masatoshi Yamauchi for providing the opportunity to work for the Swedish Institute of Space Physics, and guiding me during this internship.

8 References

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A Largest geomagnetic storms since 1932 and 1910

The next two landscape-oriented pages will show the largest geomagnetic storms on a longer time scale.

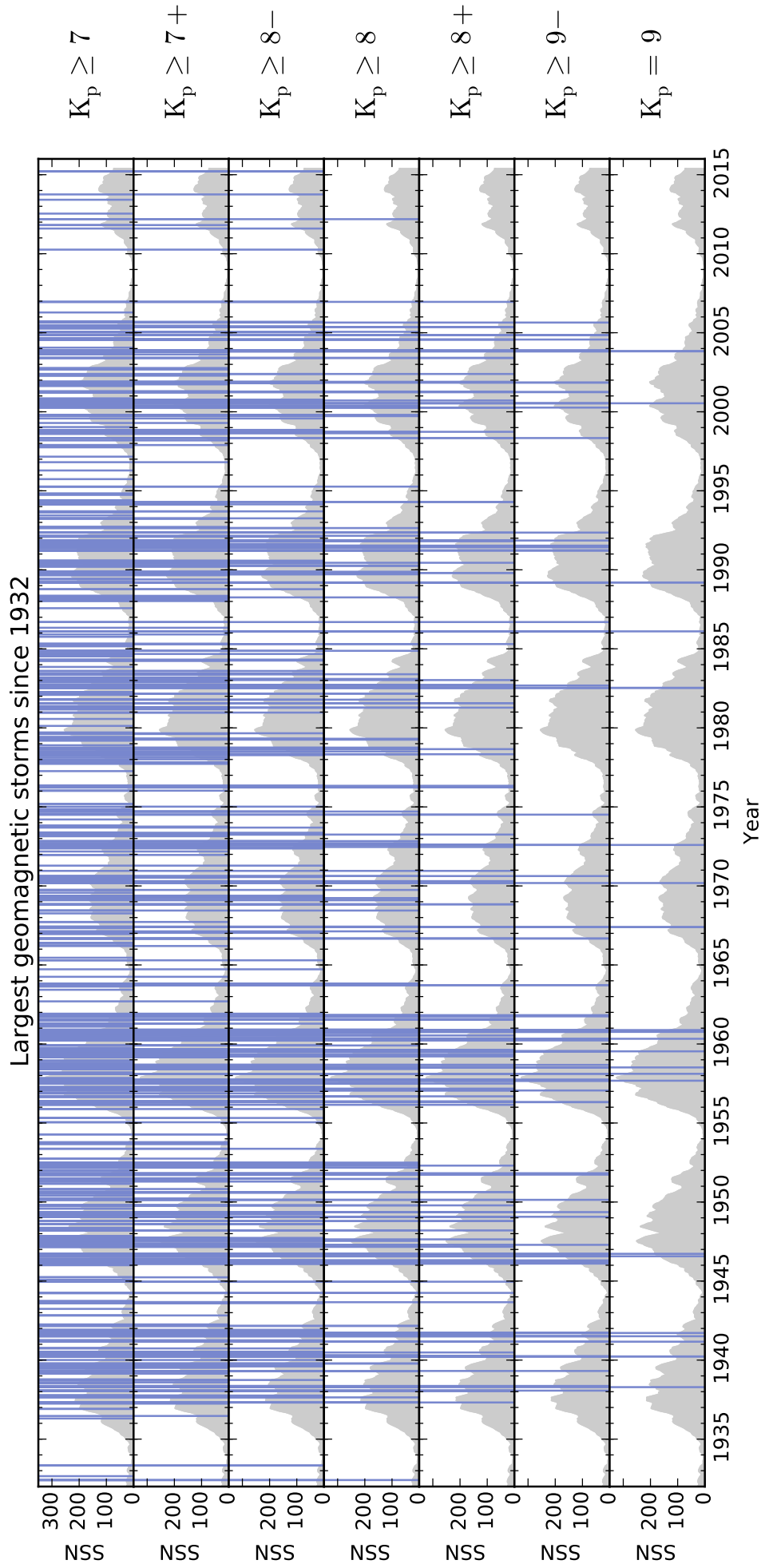


Figure 14: Largest geomagnetic storms since 1932 as marked by the K_p -index.

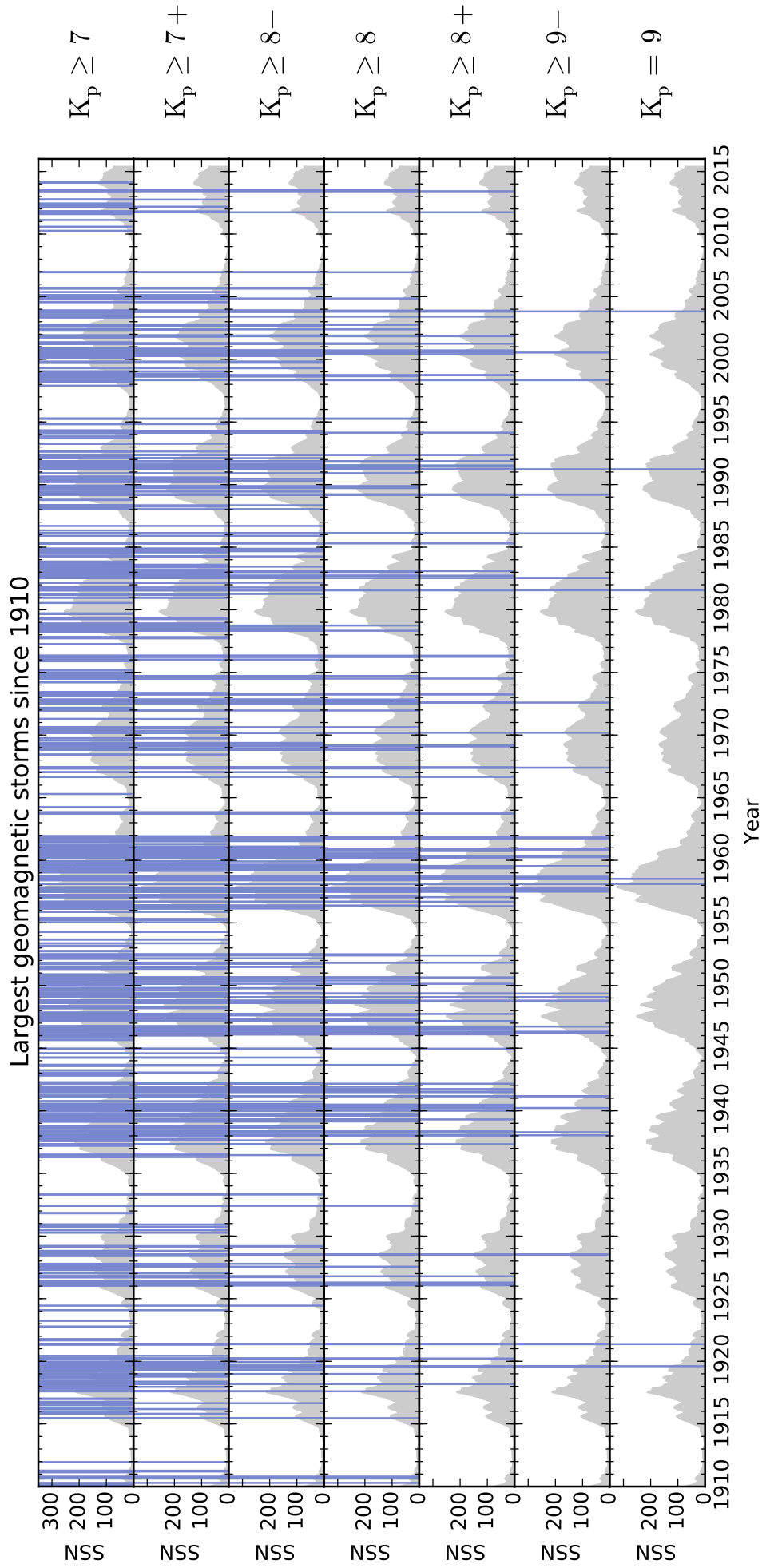


Figure 15: Largest geomagnetic storms since 1910 as marked by the K_p -equivalent index.

B Python code for key figures

B.1 Ratio of correlation (cf. Figure 3)

figure3.py (=Appendix-B1)

B.2 Scatter plot (cf. Figure 9)

figure4.py (=Appendix-B2)

B.3 Time series (cf. Figure 11a)

figure2.py (=Appendix-B3)

B.4 Big events (cf. Figure 13)

figure5.py (=Appendix-B4)

```

1 # Appendix-B1
2 # epsilon vs AE (ratio of solar cycle 24 to the previous cycles)
3 # = sunspot-kp/angeo/figure3.py (v2015)
4 #-----1-----2-----3-----4-----5-----6-----7
5 #-----1-----2-----3-----4-----5-----6-----7
6 import pandas as pd
7 import numpy as np
8 colspecs = [(0, 4), # Year 1995 ... 2006
9             (5, 8), # Day 1 ... 365 or 366
10            (9, 11), # Hour 0 ... 23
11            (12, 14), # Minute 0 ... 59 at start of average
12            (92, 99), # BY, nT (GSM)
13            (100, 107), # Bz, nT (GSM)
14            (124, 131), # Flow speed km/s
15            (246, 251), # AE-index nT
16            (252, 257), # AL-index nT
17            (258, 263) # AU-index nT
18 ]
19 names = ['Year', 'Day', 'Hour', 'Minute', 'BY', 'Bz', 'v', 'AE', 'AL', 'AU']
20 frame = pd.read_fwf('spdf.gsfc.nasa.gov/pub/data/omni/omni_5min.asc', colspecs=colspecs, names=names)
21
22 frame['Bz'].replace(to_replace=9999.99, value=np.nan, inplace=True)
23 frame['BY'].replace(to_replace=9999.99, value=np.nan, inplace=True)
24 frame['v'].replace(to_replace=9999.9, value=np.nan, inplace=True)
25 frame['AE'].replace(to_replace=99999, value=np.nan, inplace=True)
26 frame['AL'].replace(to_replace=99999, value=np.nan, inplace=True)
27 frame['AU'].replace(to_replace=99999, value=np.nan, inplace=True)
28
29 frame['Datetime'] = frame['Year'] * 1000000 + frame['Day'] * 10000 + frame['Hour'] * 100 + frame['Minute']
30 frame['Datetime'] = pd.to_datetime(frame['Datetime'], format='%Y%j%H%M')
31 frame.set_index('Datetime', inplace=True)
32 #frame.head()
33
34 d = frame.reset_index()
35 for index in range(len(d)):
36     indices = d.loc[index:index+29][['AL', 'AE', 'AU']]
37     d.set_value(index, 'AL', indices['AL'].min())
38     d.set_value(index, 'AE', indices['AE'].max())
39     d.set_value(index, 'AU', indices['AU'].max())
40
41 d.to_csv('data/omni_5min_highest_hourly_AEALAU.csv')
42
43 # You can skip the slow part above and load the cache/CSV file if available
44 import pandas as pd
45 frame = pd.read_csv('data/omni_5min_highest_hourly_AEALAU.csv')
46
47 import numpy as np
48 original_form = False
49
50 B_T = np.sqrt(frame['By'] ** 2 + frame['Bz'] ** 2)
51
52 if original_form:
53     theta = np.arctan2(frame['By'], frame['Bz'])
54     frame['akasofu'] = frame['v'] * B_T ** 2 * np.sin(theta/2) ** 4

```

```

55     frame[ 'newell' ] = frame[ 'v' ] ** (4/3) * B_T ** (2/3) * np.sin(theta/2) ** (8/3)
56   else:
57     frame[ 'akasofu' ] = frame[ 'v' ] * ((B_T - frame[ 'Bz' ]) ** 2) / 4
58     frame[ 'newell' ] = ( frame[ 'v' ] ** 2 * ((B_T - frame[ 'Bz' ]) ** 2 / (4*B_T)) ) ** (2/3)
59
60 frame[ 'Datetime' ] = pd.to_datetime(frame[ 'Datetime' ])
61 frame = frame.set_index('Datetime')
62
63 import numpy as np
64 import pandas as pd
65 %matplotlib inline
66
67 import matplotlib.pyplot as plt
68
69 n_bands = 40
70 b = np.linspace(-3, 7, n_bands*2+1)
71
72 d = frame[ 'akasofu' , 'newell' , 'AE' , 'AL' , 'AU' ]
73
74 def logarithmic_bands( data, coupling_function ):
75   bands = []
76   for i in range(0, n_bands*2, 2):
77     band_left = b[i]
78     band_center = b[i+1]
79     band_right = b[i+2]
80     condition1 = data[coupling_function] >= band_left
81     condition2 = data[coupling_function] < band_right
82     conditions = condition1 & condition2
83     AE_mean = data['AE'][conditions].mean()
84     AL_mean = data['AL'][conditions].mean()
85     AU_mean = data['AU'][conditions].mean()
86     bands.append((band_center, AE_mean, AL_mean, AU_mean))
87
88 return bands
89
90 akasofu_bands = logarithmic_bands(d, 'akasofu')
91 newell_bands = logarithmic_bands(d, 'newell')
92
93 # Plotting
94 bands_frame = {}
95 for cycle_number in [ '22' , '23' , '24' ]:
96   # Before maximum
97   condition1 = d.index > cycle[cycle_number][0]
98   condition2 = d.index < cycle_maxima[cycle_number]
99
100 cycle_frame = d[condition1 & condition2]
101 akasofu_bands = logarithmic_bands(cycle_frame, 'akasofu')
102 bands_frame[cycle_number] = pd.DataFrame(akasofu_bands).set_index(0)
103 bands_frame[cycle_number].columns = [ 'AE' , 'AL' , 'AU' ]
104 #bands_22_23 = (bands_frame[ '22' ] + bands_frame[ '23' ]) / 2
105
106 fig = plt.figure(figsize=(8.5, 5.8))
107 fig.add_subplot(231)
108 ax1 =

```

```

109 ax2 = fig.add_subplot(232)
110 ax3 = fig.add_subplot(233)
111 ax4 = fig.add_subplot(234)
112 ax5 = fig.add_subplot(235)
113 ax6 = fig.add_subplot(236)
114
115 bands_fraction = bands_frame['24'] / bands_frame['22']
116 bands_fraction.plot(style='.', y='AE', grid=True, ax=ax1, logx=True, color=colors[0], legend=None)
117 bands_fraction.plot(style='.', y='AL', grid=True, ax=ax2, logx=True, color=colors[0], legend=None)
118 bands_fraction.plot(style='.', y='AU', grid=True, ax=ax3, logx=True, color=colors[0], legend=None)
119
120 bands_fraction = bands_frame['23'] / bands_frame['22']
121 bands_fraction.plot(style='.', y='AE', grid=True, ax=ax1, logx=True, color=colors[2], legend=None)
122 bands_fraction.plot(style='.', y='AL', grid=True, ax=ax2, logx=True, color=colors[2], legend=None)
123 bands_fraction.plot(style='.', y='AU', grid=True, ax=ax3, logx=True, color=colors[2], legend=None)
124
125 bands_frame = {}
126 for cycle_number in ['22', '23', '24']:
127     # After maximum
128     condition1 = d.index > cycle_maxima[cycle_number]
129     condition2 = d.index < cycle[cycle_number][1]
130
131 cycle_frame = d[condition1 & condition2]
132 akasofu_bands = logarithmic_bands(cycle_frame, 'akasofu')
133 bands_frame[cycle_number] = pd.DataFrame(akasofu_bands).set_index(0)
134 bands_frame[cycle_number].columns = ['AE', 'AL', 'AU']
135
136 bands_fraction = bands_frame['24'] / bands_frame['22']
137 bands_fraction.plot(style='.', y='AE', grid=True, ax=ax4, logx=True, color=colors[0], legend=None)
138 bands_fraction.plot(style='.', y='AL', grid=True, ax=ax5, logx=True, color=colors[0], legend=None)
139 bands_fraction.plot(style='.', y='AU', grid=True, ax=ax6, logx=True, color=colors[0], legend=None)
140
141 bands_fraction = bands_frame['23'] / bands_frame['22']
142 bands_fraction.plot(style='.', y='AE', grid=True, ax=ax4, logx=True, color=colors[2], legend=None)
143 bands_fraction.plot(style='.', y='AL', grid=True, ax=ax5, logx=True, color=colors[2], legend=None)
144 bands_fraction.plot(style='.', y='AU', grid=True, ax=ax6, logx=True, color=colors[2], legend=None)
145 bands_fraction.plot(style='.', y='AU', grid=True, ax=ax6, logx=True, color=colors[2], legend=None)
146
147 for ax in [ax1, ax2, ax3, ax4, ax5, ax6]:
148     ax.set_xlabel('$\epsilon$')
149     ax.set_xlim([.4, 1.6])
150     ax.ahspan(1.0, 1.6, color=colors[0], alpha=0.2)
151
152 for ax in [ax1, ax4]:
153     ax.set_title('AE (nT)')
154     for ax in [ax2, ax5]:
155         ax.set_title('AL (nT)')
156     for ax in [ax3, ax6]:
157         ax.set_title('AU (nT)')
158     for ax in [ax1, ax2, ax3, ax4, ax5, ax6]:
159         ax.set_ylabel('Ratio')
160
161 for ax in [ax1, ax2, ax3, ax4, ax5, ax6]:

```

```

163     lines, labels = ax.get_legend_handles_labels()
164     ax.legend(lines[::-1], ['#24', '#23'][::-1], loc='upper left', numpoints=1)
165
166     plt.tight_layout()
167
168     for ax in [ax1,ax2,ax3,ax4,ax5,ax6]:
169         xticks = ax.xaxis.get_major_ticks()
170         for i in range(1, len(xticks), 2):
171             xticks[i].label.set_visible(False)
172         #ax.set_xlim([10**1, 10**6])
173
174     fig.subplots_adjust(hspace=0.4)
175
176     fig.savefig('Pre_Post_Maximum_OMNI_akasofu_newell_AE_AL_AU_Cycle_paper.eps')
177     #-----1-----2-----3-----4-----5-----6-----7
178     # Appendix-B2
179     # scatter plot of epsilon vs AE (only for large epsilon)
180     #           = sunspot-kp/angeo/figure4.py (v2015)
181     #-----1-----2-----3-----4-----5-----6-----7
182     import pandas as pd
183     method = 'hourly' #'hourly'
184
185     # This CSV file has already been produced in figure3.py
186     frame = pd.read_csv('data/omni_5min_highest_'+method+'_AEALAU.csv')
187
188
189     # calculate akasofu
190     import numpy as np
191     original_form = False
192
193     B_T = np.sqrt(frame['By'] ** 2 + frame['Bz'] ** 2)
194
195     if original_form:
196         theta = np.arctan2(frame['By'], frame['Bz'])
197         frame['akasofu'] = frame['v'] * B_T ** 2 * np.sin(theta/2) ** 4
198         frame['newell'] = frame['v'] ** (4/3) * B_T ** (2/3) * np.sin(theta/2) ** (8/3)
199     else:
200         frame['akasofu'] = frame['v'] * ((B_T - frame['Bz']) ** 2) / 4
201         frame['newell'] = ( frame['v'] ** 2 * ((B_T - frame['Bz']) ** 2) / (4*B_T) ) ** (2/3)
202
203     frame['akasofu'] = frame['akasofu'] / 100 # to W/km^2
204
205
206     # Convert datetime index to datetime objects
207     frame['Datetime'] = pd.to_datetime(frame['Datetime'])
208     frame = frame.set_index('Datetime')
209
210
211     # Define logarithmic bands function
212     import numpy as np
213     import pandas as pd
214     %matplotlib inline
215
216     import matplotlib.pyplot as plt

```

```

217 n_bands = 40
218 b = np.linspace(-3-2, 7-2, n_bands*2+1)
219
220 d = frame[[ 'akasofu' , 'newell' , 'AE' , 'AL' , 'AU' ]]
221
222 def logarithmic_bands( data, coupling_function):
223     bands = [ ]
224     for i in range(0, n_bands*2, 2):
225         band_left = b[i]
226         band_center = b[i+1]
227         band_right = b[i+2]
228         condition1 = data[coupling_function] >= band_left
229         condition2 = data[coupling_function] < band_right
230         conditions = condition1 & condition2
231         AE_mean = data['AE'][conditions].mean()
232         AL_mean = data['AL'][conditions].mean()
233         AU_mean = data['AU'][conditions].mean()
234         bands.append([band_center,
235                         AE_mean, AL_mean, AU_mean,
236                         np.count_nonzero(conditions)])#/np.count_nonzero(data[coupling_function])) )
237
238     return bands
239
240
241 # Prepare dataframe (delay is optional and set to 0
242 # because we are using previously calculated peak hourly values directly)
243 delay = 0
244 akasofu = frame[ 'akasofu' ].values#[:-delay]
245 newell = frame[ 'newell' ].values#[:-delay]
246 AE = frame[ 'AE' ].values#[delay:]
247 AL = frame[ 'AL' ].values#[delay:]
248 AU = frame[ 'AU' ].values#[delay:]
249
250 d = pd.concat([pd.Series(frame.index.values), pd.Series(akasofu), pd.Series(newell), pd.Series(AE), pd.Series(AL),
251 pd.Series(AU)], axis=1)
252 d.columns = [ 'Datetime' , 'akasofu' , 'newell' , 'AE' , 'AL' , 'AU' ]
253
254 # Remove minute/second information (and average per hour)
255 d[ 'Datetime' ] = d[ 'Datetime' ].apply(lambda x: x.replace(minute=0, second=0) )
256 d = d.groupby( 'Datetime' ).mean()
257
258
259 # Plot pre-maximum
260 %matplotlib inline
261 import matplotlib.pyplot as plt
262 from datetime import datetime, timedelta
263 colors = [ "#D94E70" ,
264 "#7DC14B" ,
265 "#7887CE" ,
266 "#D4752C" ,
267 "#CA5DCA" ]
268
269 fig = plt.figure(figsize=(8.5, 5.8*1.5))
270
```

```

271 ax1 = fig.add_subplot(231)
272 ax2 = fig.add_subplot(232)
273 ax3 = fig.add_subplot(233)
274 ax4 = fig.add_subplot(234)
275 ax5 = fig.add_subplot(235)
276 ax6 = fig.add_subplot(236)
277 axes = [ax1,ax2,ax3,ax4,ax5,ax6]
278
279
280 cycle = {}
281 cycle['21post'] = pd.to_datetime(['01-1800', '09-1986'], format='%m-%Y')
282 cycle['22pre'] = pd.to_datetime(['09-1986', '03-1991'], format='%m-%Y')
283 cycle['22post'] = pd.to_datetime(['03-1991', '08-1996'], format='%m-%Y')
284 cycle['23pre'] = pd.to_datetime(['08-1996', '12-2001'], format='%m-%Y')
285 cycle['23post'] = pd.to_datetime(['12-2001', '12-2008'], format='%m-%Y')
286 cycle['24pre'] = pd.to_datetime(['12-2008', '05-2014'], format='%m-%Y')
287 cycle['24post'] = pd.to_datetime(['05-2014', '01-2020'], format='%m-%Y')
288
289 cycle_colors = {}
290 cycle_colors['21'] = '#363636'
291 cycle_colors['22'] = colors[2]
292 cycle_colors['23'] = colors[1]
293 cycle_colors['24'] = colors[0]
294
295 for cycle_number in ['22', '23', '24']:
296     condition1 = d.index >= cycle[cycle_number+'pre'][0]
297     #condition1 = d.index > cycle_maxima[cycle_number]
298     #condition2 = d.index < cycle[cycle_number][1]
299     condition2 = d.index < cycle[cycle_number+'pre'][1]
300     cycle_frame = d[condition1 & condition2]
301     high_condition = cycle_frame['akasofu'] >= 5 * 10 ** 2
302     print('cycle number', cycle_number, 'has', np.count_nonzero(high_condition), 'events')
303     #print(cycle_frame[high_condition])
304     last_dt = None
305     consecutive_events = []
306     for dt, row in cycle_frame[high_condition].iterrows():
307         if last_dt != (dt - timedelta(hours=1)):
308             # Add new group of consecutive values
309             consecutive_events.append([])
310
311     consecutive_events[-1].append(row)
312     last_dt = dt
313     print('consecutive events:', len(consecutive_events))
314
315     for i, index in enumerate([('AE', 'AL', 'AU')]:
316         datapoints = []
317         for consecutive_event in consecutive_events:
318             ak = np.mean([row['akasofu'] for row in consecutive_event])
319             y = np.mean([row[index] for row in consecutive_event])
320             datapoints.append([ak, y])
321         events_scatter = pd.DataFrame(datapoints)
322         events_scatter.columns = ['akasofu', index+cycle_number]
323         #print(events_scatter.head())
324         events_scatter.plot(style='.', x='akasofu', y=index+cycle_number, grid=True, ax=axes[i], logx=True, color=cycle_colors[cycle_number])

```

```

325
326     high_condition = cycle_frame['newell'] >= 2 * 10 ** 4
327     print('cycle number', cycle_number, 'has', np.count_nonzero(high_condition), 'events')
328     #print(cycle_frame[high_condition])
329     last_dt = None
330
331     consecutive_events = []
332     for dt, row in cycle_frame[high_condition].iterrows():
333         if last_dt != (dt - timedelta(hours=1)):
334             # Add new group of consecutive values
335             consecutive_events.append([])
336
337             consecutive_events[-1].append(row)
338             print('Consecutive events:', len(consecutive_events))
339
340             for i, index in enumerate(['AE', 'AL', 'AU']):
341                 datapoints = []
342                 for consecutive_event in consecutive_events:
343                     ne = np.mean([row['newell'] for row in consecutive_event])
344                     y = np.mean([row[index] for row in consecutive_event])
345                     datapoints.append([ne, y])
346
347             events_scatter = pd.DataFrame(datapoints)
348             events_scatter.columns = ['newell', index+cycle_number]
349             #print(events_scatter.head())
350             events_scatter.plot(style='.', x='newell', y=index+cycle_number, grid=True, ax=axes[i+3], logx=True, color=cycle_colors[cycle_number])
351
352             for ax in [ax1, ax2, ax4]:
353                 #lines, labels = ax.get_legend_handles_labels()
354                 #ax.legend(lines, ['#22', '#23', '#24'], loc='best', numpoints=1)
355                 ax.legend().remove()
356
357             legend = []
358             for ax in [ax3, ax6]:
359                 lines, labels = ax.get_legend_handles_labels()
360                 legend.append(ax.legend(lines, ['#22', '#23', '#24'], loc='center left', bbox_to_anchor=(1.12, 0.5)))
361
362             for ax in [ax1, ax4]:
363                 ax.set_ylabel('AE (nT)')
364                 ax.set_title('AE (nT)')
365                 for ax in [ax2, ax5, ax6]:
366                     ax.set_xlabel('AL (nT)')
367
368                 for ax in [ax1, ax4]:
369                     ax.set_ylabel('AU (nT)')
370                     ax.set_title('AU (nT)')
371                     for ax in [ax2, ax5]:
372                         ax.set_xlabel('AL (nT)')
373                         ax.set_title('AL (nT)')
374                         for ax in [ax3, ax6]:
375                             ax.set_ylabel('AU (nT)')
376                             ax.set_title('AU (nT)')
377
378 plt.tight_layout()

```

```

279 for ax in [ax1,ax2,ax3,ax4,ax5,ax6]:
280     #xticks = ax.xaxis.get_major_ticks()
281     #for i in range(1, len(xticks), 2):
282     #    xticks[i].label.set_visible(False)
283     ax.set_xlim([4*10**2, 10**4])
284     for ax in [ax4,ax5,ax6]:
285         ax.set_xlim([1*10**4, 10**5])
286
287 fig.savefig('Pre-maximum-high-epsilon-scatter.eps', bbox_inches='tight')
288
289 # Plot post-maximum
290 %matplotlib inline
291 import matplotlib.pyplot as plt
292 from datetime import datetime, timedelta
293 colors = ['#D94E70',
294 '#7DC14B',
295 "#7887CE",
296 "#D4752C",
297 "#CA5DCA"]
298
299 fig = plt.figure(figsize=(8.5, 5.8*1.5))
300 ax1 = fig.add_subplot(231)
301 ax2 = fig.add_subplot(232)
302 ax3 = fig.add_subplot(233)
303 ax4 = fig.add_subplot(234)
304 ax5 = fig.add_subplot(235)
305 ax6 = fig.add_subplot(236)
306 axes = [ax1,ax2,ax3,ax4,ax5,ax6]
307
308 cycle = {}
309 cycle['21post'] = pd.to_datetime(['01-1800', '09-1986'], format='%m-%Y')
310 cycle['22pre'] = pd.to_datetime(['09-1986', '03-1991'], format='%m-%Y')
311 cycle['22post'] = pd.to_datetime(['03-1991', '08-1996'], format='%m-%Y')
312 cycle['23pre'] = pd.to_datetime(['08-1996', '12-2001'], format='%m-%Y')
313 cycle['23post'] = pd.to_datetime(['12-2001', '12-2008'], format='%m-%Y')
314 cycle['24pre'] = pd.to_datetime(['12-2008', '05-2014'], format='%m-%Y')
315 cycle['24post'] = pd.to_datetime(['05-2014', '01-2020'], format='%m-%Y')
316
317 cycle_colors = {}
318 cycle_colors['21'] = '#363636'
319 cycle_colors['22'] = colors[2]
320 cycle_colors['23'] = colors[1]
321 cycle_colors['24'] = colors[0]
322
323 condition1 = d.index > cycle_maximal[cycle_number][0]
324 condition2 = d.index < cycle_maximal[cycle_number][1]
325 condition2 = d.index < cycle[cycle_number+'post'][1]
326 cycle_frame = d[condition1 & condition2]
327 high_condition = cycle_frame['akasofu'] >= 5 * 10 ** 2
328 print('cycle number', cycle_number, 'has', np.count_nonzero(high_condition), 'events')
329
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432

```

```

433 #print(cycle_frame[high_condition])
434 last_dt = None
435 consecutive_events = []
436 for dt, row in cycle_frame[high_condition].iterrows():
437     if last_dt != (dt - timedelta(hours=1)):
438         # Add new group of consecutive values
439         consecutive_events.append([])
440
441     consecutive_events[-len(consecutive_events)-1].append(row)
442     last_dt = dt
443     print('consecutive events:', len(consecutive_events))
444
445     for i, index in enumerate(['AE', 'AL', 'AU']):
446         datapoints = []
447         for consecutive_event in consecutive_events:
448             ak = np.mean([row['akasofu'] for row in consecutive_event])
449             y = np.mean([row[index] for row in consecutive_event])
450             datapoints.append([ak, y])
451
452         events_scatter = pd.DataFrame(datapoints)
453         events_scatter.columns = ['akasofu', index+cycle_number]
454         #print(events_scatter.head())
455         events_scatter.plot(style='.', x='akasofu', y=index+cycle_number, grid=True, ax=axes[i], logx=True, color=cycle_colors[cycle_number])
456
457         high_condition = cycle_frame['newell'] >= 2 * 10 ** 4
458         print('cycle number', cycle_number, 'has', np.count_nonzero(high_condition), 'events')
459         #print(cycle_frame[high_condition])
460         last_dt = None
461
462         consecutive_events = []
463         for dt, row in cycle_frame[high_condition].iterrows():
464             if last_dt != (dt - timedelta(hours=1)):
465                 # Add new group of consecutive values
466                 consecutive_events.append([])
467
468         consecutive_events[-len(consecutive_events)-1].append(row)
469         last_dt = dt
470         print('consecutive events:', len(consecutive_events))
471
472         for i, index in enumerate(['AE', 'AL', 'AU']):
473             datapoints = []
474             for consecutive_event in consecutive_events:
475                 ne = np.mean([row['newell'] for row in consecutive_event])
476                 y = np.mean([row[index] for row in consecutive_event])
477                 datapoints.append([ne, y])
478             events_scatter = pd.DataFrame(datapoints)
479             events_scatter.columns = ['newell', index+cycle_number]
480             #print(events_scatter.head())
481             events_scatter.plot(style='.', x='newell', y=index+cycle_number, grid=True, ax=axes[i+3], logx=True, color=cycle_colors[cycle_number])
482
483         for ax in [ax1, ax2, ax4, ax5]:
484             #lines, labels = ax.get_legend_handles_labels()
485             #ax.legend(lines, ['#22', '#23', '#24'], loc='best', numpoints=1)
486             ax.legend().remove()

```

```

487 legend = []
488 for ax in [ax3, ax5, ax6]:
489     lines, labels = ax.get_legend_handles_labels()
490     legend.append(ax.legend(lines, ['#21', '#22', '#23', '#24'], numpoints=1, loc='center left', bbox_to_anchor=(1.12, 0.5)))
491
492
493 for ax in [ax1, ax2, ax3]:
494     ax.set_xlabel('$\epsilon$psilonon$\backslash$\mathrm{[W/km^2]}$')
495     for ax in [ax4, ax5, ax6]:
496         ax.set_xlabel('${d\Phi_{\mathrm{MP}}}/{dt\$}$')
497
498 for ax in [ax1, ax4]:
499     ax.set_ylabel('AE (nT)')
500     ax.set_title('AE (nT)')
501     for ax in [ax2, ax5]:
502         ax.set_ylabel('AL (nT)')
503         ax.set_title('AL (nT)')
504     for ax in [ax3, ax6]:
505         ax.set_ylabel('AU (nT)')
506         ax.set_title('AU (nT)')
507
508 plt.tight_layout()
509 for ax in [ax1, ax2, ax3, ax4, ax5, ax6]:
510     #xticks = ax.xaxis.get_major_ticks()
511     #for i in range(1, len(xticks), 2):
512     #    xticks[i].label.set_visible(False)
513     ax.set_xlim([4*10**2, 10**4])
514     for ax in [ax4, ax5, ax6]:
515         ax.set_xlim([1*10**4, 10**5])
516
517 ax4.set_ylim([0, 4000])
518 plt.tight_layout()
519 fig.savefig('Large_Post-maximum-high-epsilon-scatter.eps', bbox_extra_artists=[legend[0], legend[1]], bbox_inches='tight')
520 #-----1-----2-----3-----4-----5-----6-----7
521 # Appendix-B3
522 # time series plot of AE for fixed epsilon
523 # = sunspot-kp/angeo/figure2.py (v2015)
524 #-----1-----2-----3-----4-----5-----6-----7
525
526 import pandas as pd
527 import numpy as np
528 colspecs = [(0, 4), # Year 1995 ... 2006
529             (5, 8), # Day 1 ... 365 or 366
530             (9, 11), # Hour 0 ... 23
531             (12, 14), # Minute 0 ... 59 at start of average
532             (92, 99), # By, nT (GSM)
533             (100, 107), # Bz, nT (GSM)
534             (124, 131), # Flow speed km/s
535             (246, 251), # AE-index nT
536             (252, 257), # AL-index nT
537             (258, 263), # AU-index NT
538
539 names = ['Year', 'Day', 'Hour', 'Minute', 'By', 'Bz', 'v', 'AE', 'AL', 'AU']
540 frame = pd.read_fwf('spdf.gsfc.nasa.gov/pub/data/omni/high_res_omni/omni_5min.asc', colspecs=colspecs, names=names)

```

```

541 frame['Bz'].replace(to_replace=9999.99, value=np.nan, inplace=True)
542 frame['By'].replace(to_replace=9999.99, value=np.nan, inplace=True)
543 frame['V'].replace(to_replace=9999.9, value=np.nan, inplace=True)
544 frame['AE'].replace(to_replace=99999, value=np.nan, inplace=True)
545 frame['AL'].replace(to_replace=99999, value=np.nan, inplace=True)
546 frame['AU'].replace(to_replace=99999, value=np.nan, inplace=True)
547 frame.set_index('Datetime', inplace=True)

548 frame['Datetime'] = frame['Year'] * 1000000 + frame['Day'] * 10000 + frame['Hour'] * 100 + frame['Minute']

549 frame['Datetime'] = pd.to_datetime(frame['Datetime'], format='%Y-%m-%d %H:%M')
550 frame.set_index('Datetime', inplace=True)

551 # Calculate epsilon and newell using alternate form
552 original_form = False
553
554 # Calculate epsilon and newell using alternate form
555 B_T = np.sqrt(frame['By'] ** 2 + frame['Bz'] ** 2)
556
557 if original_form:
558     theta = np.arctan2(frame['By'], frame['Bz'])
559     frame['akasofu'] = frame['v'] * B_T ** 2 * np.sin(theta/2) ** 4
560     frame['newell'] = frame['v'] ** (4/3) * B_T ** (2/3) * np.sin(theta/2) ** (8/3)
561 else:
562     frame['akasofu'] = frame['v'] * ((B_T - frame['Bz']) ** 2) / 4
563     frame['newell'] = (frame['v'] ** 2 * ((B_T - frame['Bz']) ** 2) / (4*B_T)) ** (2/3)
564
565 # frame[[ 'akasofu', 'newell']].describe().applymap(lambda x: '{:.2G}'.format(x))
566
567 # akasofu
568 # count 2.3E+06 2.3E+06
569 # mean 4.9E+03 3.9E+03
570 # std 2E+04 4.2E+03
571 # min 0 0
572 # 25% 1.7E+02 8.6E+02
573 # 50% 1.2E+03 2.7E+03
574 # 75% 4.3E+03 5.5E+03
575 # max 1.9E+06 1.1E+05
576
577 # Check data coverage date
578 # frame['akasofu'][~np.isnan(frame['akasofu'])].tail(1)
579 # 2015-07-30 23:50:00 16890.425449
580
581 # Group | AL | per 3 months and use 5-min delay
582 delay = 1
583 akasofu = frame['akasofu'].values[::delay]
584 newell = frame['newell'].values[::delay]
585 AE = np.abs(frame['AE'].values[delay:])
586 AL = np.abs(frame['AL'].values[delay:])
587 AU = np.abs(frame['AU'].values[delay:])
588
589 d = pd.concat([pd.Series(frame.index.values[delay:]),
590                 pd.Series(akasofu), pd.Series(newell),
591                 pd.Series(AE), pd.Series(AL), pd.Series(AU)], axis=1)
592
593 d.columns = ['Datetime', 'akasofu', 'newell', 'AE', 'AL', 'AU']
594 months = ['02', '05', '08', '11'] # Feb, May, Aug, Nov

```

```

595 d['Datetime group'] = d['Datetime'].apply(lambda x: str(x.year) + '-' + months[int(np.floor((x.month - 1) / 3))])
596 d.set_index('Datetime', inplace=True)
597
598 # Datetime group' ] = pd.to_datetime(d[['Datetime group']], format='%Y-%m')
599
600 # Turn data into bands (note that units are not yet converted to W/km2)
601 bands = [[300, 1000],
602 [1000, 3000],
603 [3000, 10000],
604 [10000, 30000],
605 [100000, 300000],
606 AL_bands = []
607 for band in bands:
608     condition1 = d['akasofu'] >= band[0]
609     condition2 = d['akasofu'] < band[1]
610     AL_bands.append(d[condition1 & condition2][['Datetime group', 'AL']])
611
612
613 # Plotting code (and add Sunspot number plot)
614 %matplotlib inline
615 import matplotlib.pyplot as plt
616 import matplotlib.dates as dates
617 import matplotlib.gridspec as gridspec
618 colors = ['#D94E70',
619 "#7DC14B",
620 "#7887CE",
621 "#D4752C",
622 "#CA5DCA",
623 "#CA5DCA"]
624
625
626 fig = plt.figure(figsize=(8, 6))
627 gs = gridspec.GridSpec(2, 1, height_ratios=[4,1])
628
629 ax1 = plt.subplot(gs[0])
630 ax2 = plt.subplot(gs[1], sharex=ax1)
631
632 for i, AL_band in enumerate(AL_bands):
633     result = AL_band.groupby('Datetime group').mean()
634     #result = pd.rolling_mean(result, 4, center=True)
635     result.plot(ax=ax1, color=colors[i], grid=True, rot=0)
636
637 ax1.set_ylabel('|AL| (nT)')
638
639 lines, labels = ax1.get_legend_handles_labels()
640 legend = ax1.legend(lines[::-1],
641 [str('{:.1E}'.format(band[0]/100)) + ' - ' + str('{:.1E}'.format(band[1]/100)) for band in bands[::-1]],
642 loc='center left', bbox_to_anchor=(1, 0.5), title='$\epsilon$ vs $\omega$ (W/km^2)', fontsize=11)
643 plt.setp(legend.get_title(), fontsize=16)
644 for legobj in legend.legendHandles:
645     legobj.set_linewidth(2.0)
646
647 box = ax1.get_position()
648 ax1.set_position([box.x0, box.y0, box.width * 0.8, box.height])

```

```

649 ax1.set_title('3-month average |AL|')
650 from datetime import datetime, timedelta
651 def convert_partial_year(number):
652     year = int(number)
653     d = timedelta(days=(number - year)*365)
654     day_one = datetime(year,1,1)
655     date = d + day_one
656     return date
657
658 SN = pd.read_csv('SN_m_tot_V2.0.csv', sep=';', header=None)
659 SN['Datetime'] = SN[2].apply(convert_partial_year)
660
661 SN.set_index('Datetime', inplace=True)
662 SN[3] = pd.rolling_mean(SN[3], 5, center=True)
663 ax = SN.plot(ax=ax2, y=3, legend=None, color='0.8', zorder=1, rot=0, grid=True)
664 ax.fill_between(SN.index, 0, SN[3], color='0.8')
665 ax.set_xlim(pd.to_datetime([1981, 2016]), format='%Y'))
666 ax.set_ylim([0, 250])
667
668 for ax in [ax1, ax2]:
669     ax.set_xlabel('Year')
670     ax.xaxis.set_minor_locator(dates.YearLocator())
671
672     for label in ax.get_xticklabels():
673         label.set_horizontalalignment('center')
674
675     ax1.set_xlabel('')
676     fig.subplots_adjust(hspace=0.115)
677     ax2.set_ylabel('SSN')
678     plt.yticks(np.arange(0, 250, 100))
679
680 fig.savefig('HRO-Time-Series-AL-paper.eps', bbox_inches='tight')
681 #-----1-----2-----3-----4-----5-----6-----7
682 # Appendix-B4
683 # time series plot of Sun-Spot Number(RI) with large events marked
684 # = sunspot-kp/angeo/figure5.py (v2015)
685 #-----1-----2-----3-----4-----5-----6-----7
686 import pandas as pd
687 import numpy as np
688 colspecs = [(0, 4), # Year 1995 ...
689             (5, 8), # Day 1 ...
690             (9, 11), # Hour 0 ...
691             (12, 14), # Minute 0 ...
692             (60, 67), # Field magnitude average, nT
693             (76, 83), # By, nT (GSE)
694             (84, 91), # Bz, nT (GSE)
695             (124, 131), # Flow speed km/s
696             (246, 251), # AE-index nT
697             (252, 257), # AL-index nT
698             (258, 263) # AU-index NT
699 ]
700 names = ['Year', 'Day', 'Hour', 'Minute', 'B', 'By', 'Bz', 'v', 'AE', 'AL', 'AU']
701 frame = pd.read_fwf('spdf.gsfc.nasa.gov/pub/data/omni/high_res_omni/omni_5min.asc', colspecs=colspecs, names=names)
702

```

```

703 frame['Bz'].replace(to_replace=9999.99, value=np.nan, inplace=True)
704 frame['By'].replace(to_replace=9999.99, value=np.nan, inplace=True)
705 frame['B'].replace(to_replace=9999.99, value=np.nan, inplace=True)
706 frame['AE'].replace(to_replace=99999, value=np.nan, inplace=True)
707 frame['AL'].replace(to_replace=99999, value=np.nan, inplace=True)
708 frame['AU'].replace(to_replace=99999, value=np.nan, inplace=True)
709 frame['v'].replace(to_replace=9999.9, value=np.nan, inplace=True)
710
711 # Don't use minutes, we are interested in hourly averages only
712 frame['Datetime'] = frame['Year'] * 1000000 + frame['Day'] * 10000 + frame['Hour'] * 100
713
714 theta = np.arctan2(frame['By'], frame['Bz'])
715 B_T = np.sqrt(frame['By'] ** 2 + frame['Bz'] ** 2)
716 frame['akasofu'] = frame['v'] * B_T ** 2 * np.sin(theta/2) ** 4
717 frame['newell'] = frame['v'] ** (4/3) * B_T ** (2/3) * np.sin(theta/2) ** (8/3)
718
719 # calculate hourly averages
720 frame = frame.groupby('Datetime').mean()
721
722 # Turn integer index of hourly averages into datetimes
723 frame = frame.reset_index()
724 frame['Datetime'] = pd.to_datetime(frame['Datetime'], format='%Y%j%H%M')
725 frame.set_index('Datetime', inplace=True)
726
727 print(frame['akasofu'].describe())
728 # count 211359.000000
729 # mean 1103.194195
730 # std 3069.888314
731 # min 0.000000
732 # 25% 110.016861
733 # 50% 403.112641
734 # 75% 1113.352047
735 # max 226225.913370
736 # Name: akasofu, dtype: float64
737
738 # Plotting logic:
739 #for i, lower_limit in enumerate([
740 #    1*10 ** 4,
741 #    2*10 ** 4,
742 #    3*10 ** 4,
743 #    4*10 ** 4,
744 #    5*10 ** 4,
745 #    6*10 ** 4,
746 #    7*10 ** 4,
747 #    8*10 ** 4,
748 #    9*10 ** 4,
749 #    1*10 ** 5,
750 #    2*10 ** 5,
751 #    3*10 ** 5]):
752 #    condition = frame['akasofu'] >= lower_limit
753 #    big_events = frame[condition].index

```




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