



SPACESTORM



Magnetospheric current systems as inferred from SYM and ASY mid-latitude indices

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Why to be interested in SYM and ASY indices?

- The interpretation of magnetospheric currents is **difficult but vitally important** because these currents support the distortion the magnetosphere from its quiet-time configuration.
- It is problematic to obtain near-Earth **currents from observations**.
 - Using plasma pressure obtained from particle measurements or ENA imaging
 - Curlometer technique
- **SYM and ASY indices** computed from the observations of magnetic field at low latitude ground-based stations: **continuously measured** quantities, which can provide, though indirectly, information about the dynamics of the magnetospheric current systems.
- Since it is impossible to separate the contributions from different current systems from point magnetic field measurements on the ground, **models are needed** where current systems are identified.
- **In the present study** we use empirical magnetic field models to analyze statistically the relative contribution from the different current systems to the symmetric and asymmetric midlatitude indices

SYM and ASY indices:

Symmetric part of mid-latitude disturbance field

- **Dst** [*Suigura*, 1964] and **SYM-H** [*Iyemori* , 1990]: measure of the total storm strength.
- Initial interpretation of the depression of the Dst index: effect of the **Symmetric Ring Current (SRC) development**.
- **Dessler-Parker-Sckopke (DPS) relationship** [*Dessler and Parker* , 1959; *Sckopke*, 1966]: relates total energy content of the plasma within the inner magnetosphere to a magnetic perturbation at the center of the Earth.
- **Other current systems' contributions (significant or largest) during main phase:**
 - *cross-tail current* [*Alexeev et al.*, 1996; *Dremukhina et al.*, 1999; *Turner et al.*, 2000; *Alexeev et al.*, 2001; *Ohtani et al.*, 2001; *Maltsev*, 2004; *Ganushkina et al.*, 2004; *Kalegaev et al.*, 2005]
 - *partial ring current* [*Liemohn et al.*, 2001; *Liemohn*, 2003]
 - *substorm current wedge* [*Friedrich et al.*, 1999; *Munsami* , 2000].

SYM and ASY indices:

Longitudinally asymmetric part of storm-time mid-latitude disturbance field

- extensively studied during the early years of the magnetospheric studies [*Akasofu and Chapman, 1964; Crooker and Siscoe, 1971; Kawasaki and Akasofu, 1971; Fukushima and Kamide, 1973*]
- associated with **development of the Partial Ring Current (PRC)** [*Cummings, 1966; Cahill, 1966*].

More recent studies

- the asymmetry can be controlled by the **balance between Region 1 and Region 2 field-aligned currents** [*Harel et al., 1981; Crooker and Siscoe, 1981; Iyemori, 1990*],
- still the mid-latitude asymmetry indices are considered as a measure of the PRC intensity [*Weygand and McPherron, 2006*].
- *Fukushima and Kamide [1973]*: **main contribution to the H-component** asymmetry comes from **field-aligned currents** and neither from the ionospheric electrojets nor from the magnetospheric closure current.
- *Shi et al. [2008a, b]*: strong longitudinal asymmetry during the solar wind dynamic pressure enhancement is produced by the combined effect from region 1, 2, PRC, and Chapman-Ferraro currents.

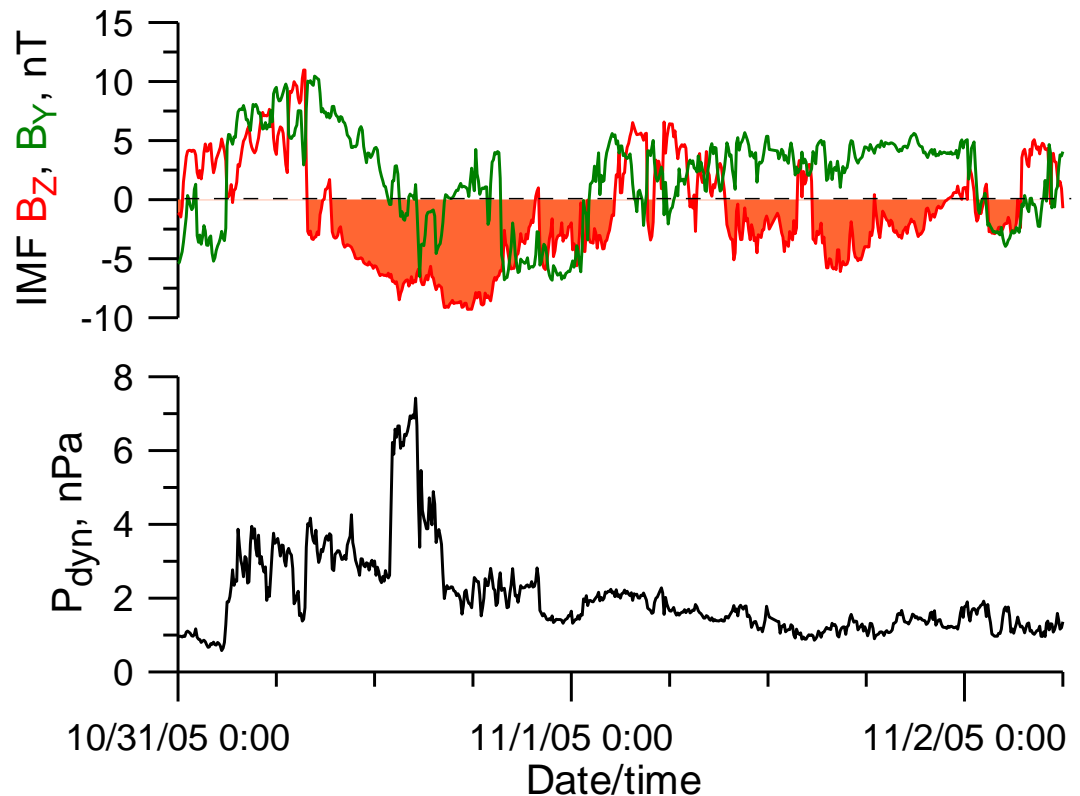
Comparison of model and observed indices: Case study on October 31, 2005

Model SYM and ASY indices, both H- and D- components, were computed using similar procedure that is used for real indices at the World Data Center for Geomagnetism, Kyoto (<http://wdc.kugi.kyoto-u.ac.jp/aeasy/asy.pdf>) (Iyemori [2010])

Contribution from the **ground-induced currents of 25%** is taken into account following Häkkinen *et al.* [2002].

Empirical models which include the **field-aligned currents and dawn-dusk asymmetry** were used:

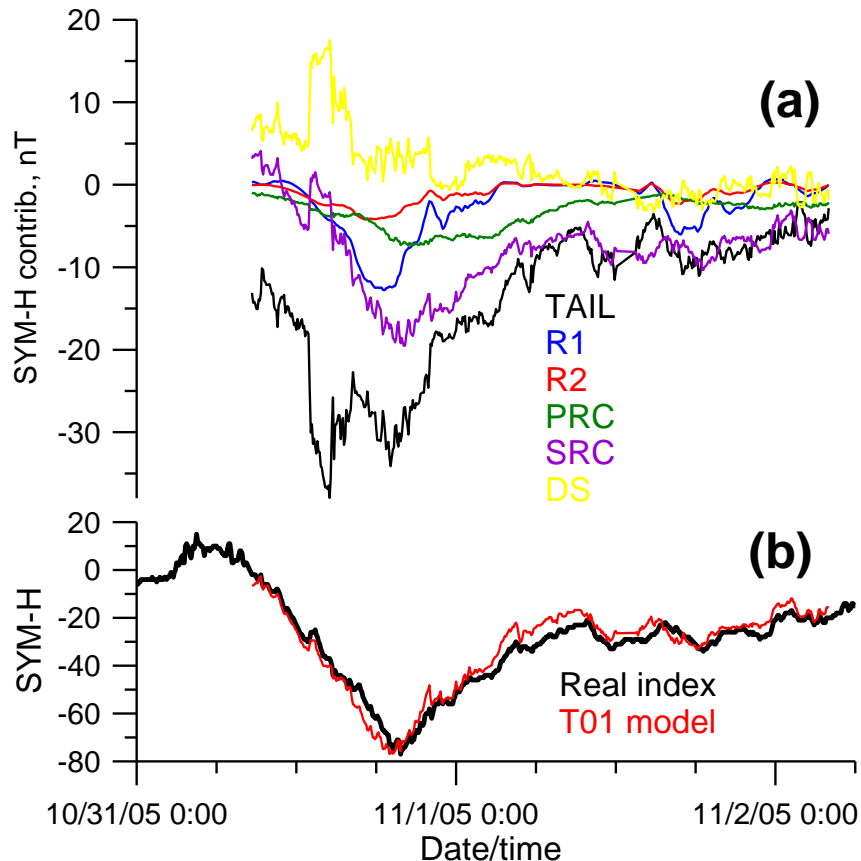
- (1). **T01** [Tsyganenko, 2002a, b];
- (2). **TS05** [Tsyganenko and Sitnov, 2005];
- (3). **TS07** [Tsyganenko and Sitnov, 2007; Sitnov *et al.*, 2008]



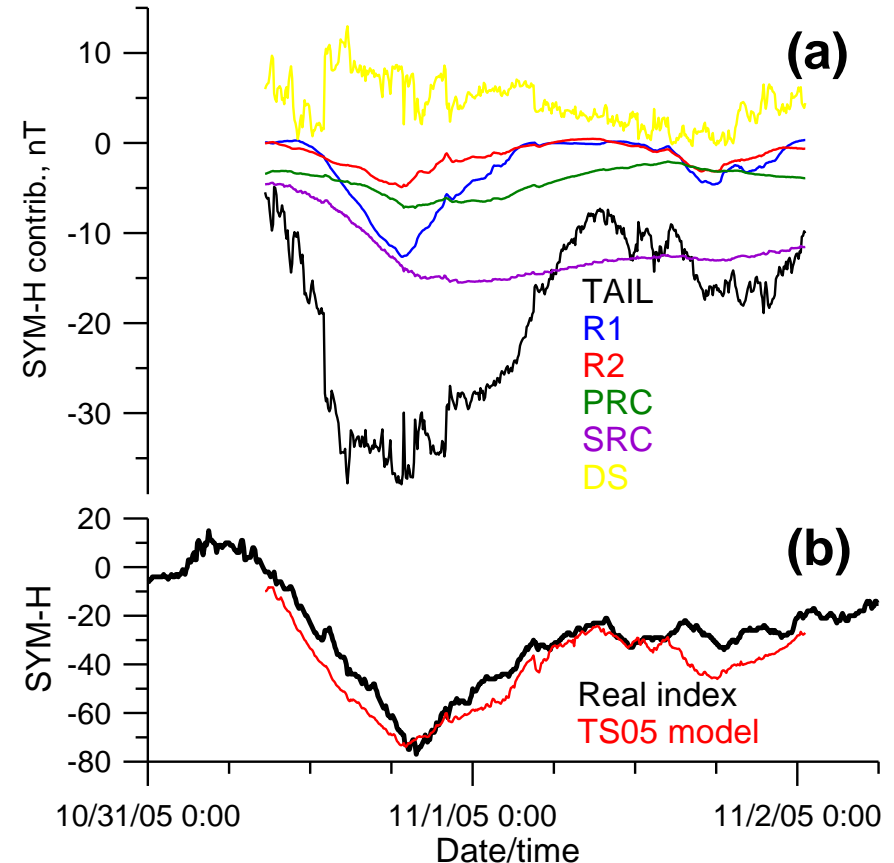
October 31, 2005: Contributions to SYM-H

Total SYM-H = sum of contributions from current systems

T01



TS05



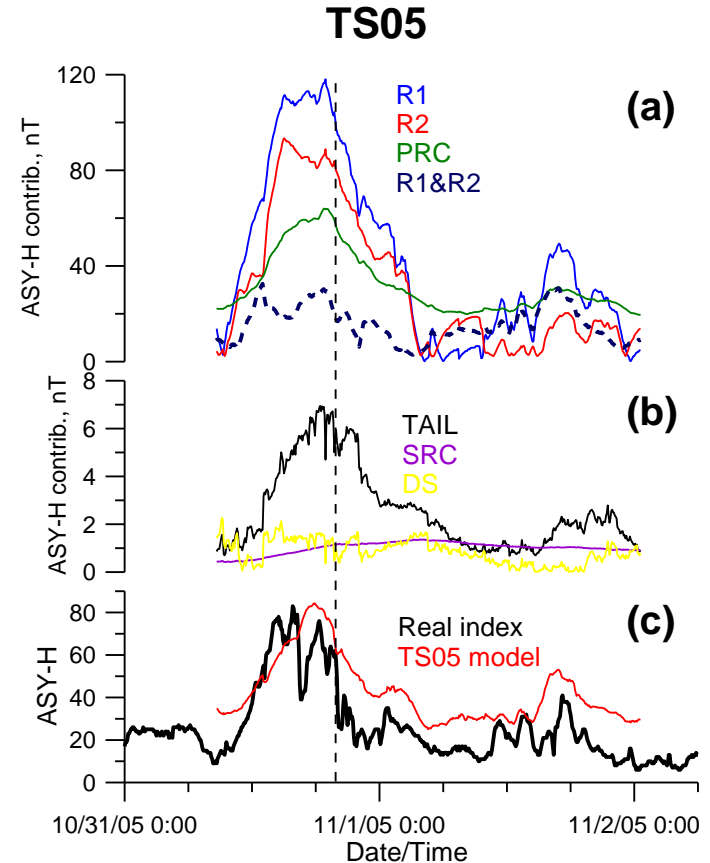
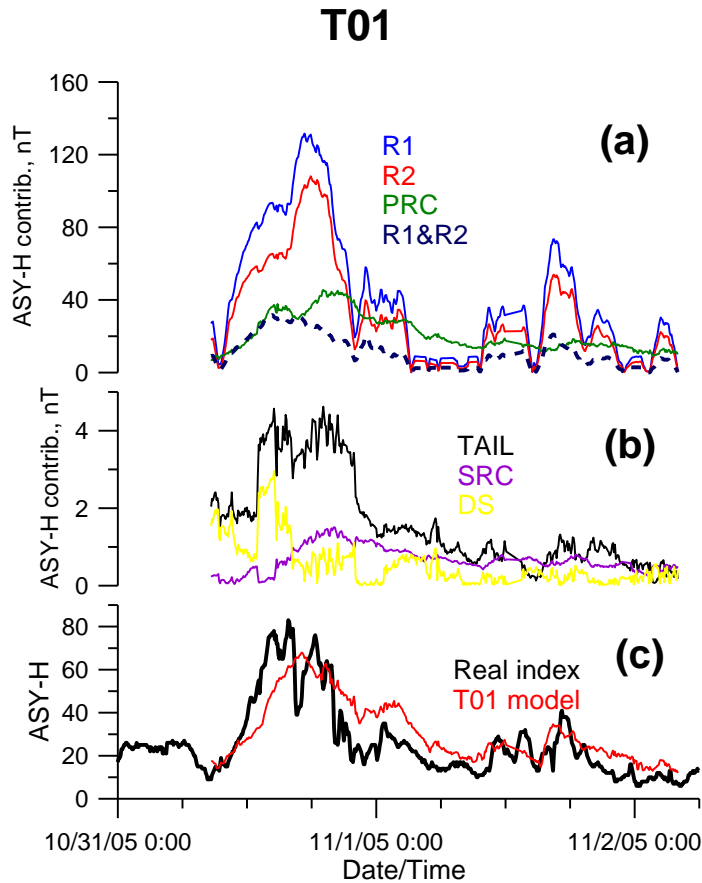
Main contribution comes from **the tail current**

(PRC, R2, and inner TAIL modules in T01 and TS05 models **overlap on the nightside**, the resulting current flows can be completely different than of the TAIL module alone.

Strong contribution from **F1 FAC (not seen in superimposed epoch analysis)**

October 31, 2005: Contributions to ASY-H

Total ASY-H \neq sum of contributions from current systems



Main contributors: **Partial RC and FACs** (only currents closing via the ionosphere give a significant contribution to the ASY-H)

Equatorial part of PRC does not contribute to ASY-H (Tail contribution is small)

High peaks of FACs but the asymmetries of the R1 and R2 compensate each other.

MLT profiles of currents' contributions to the H component

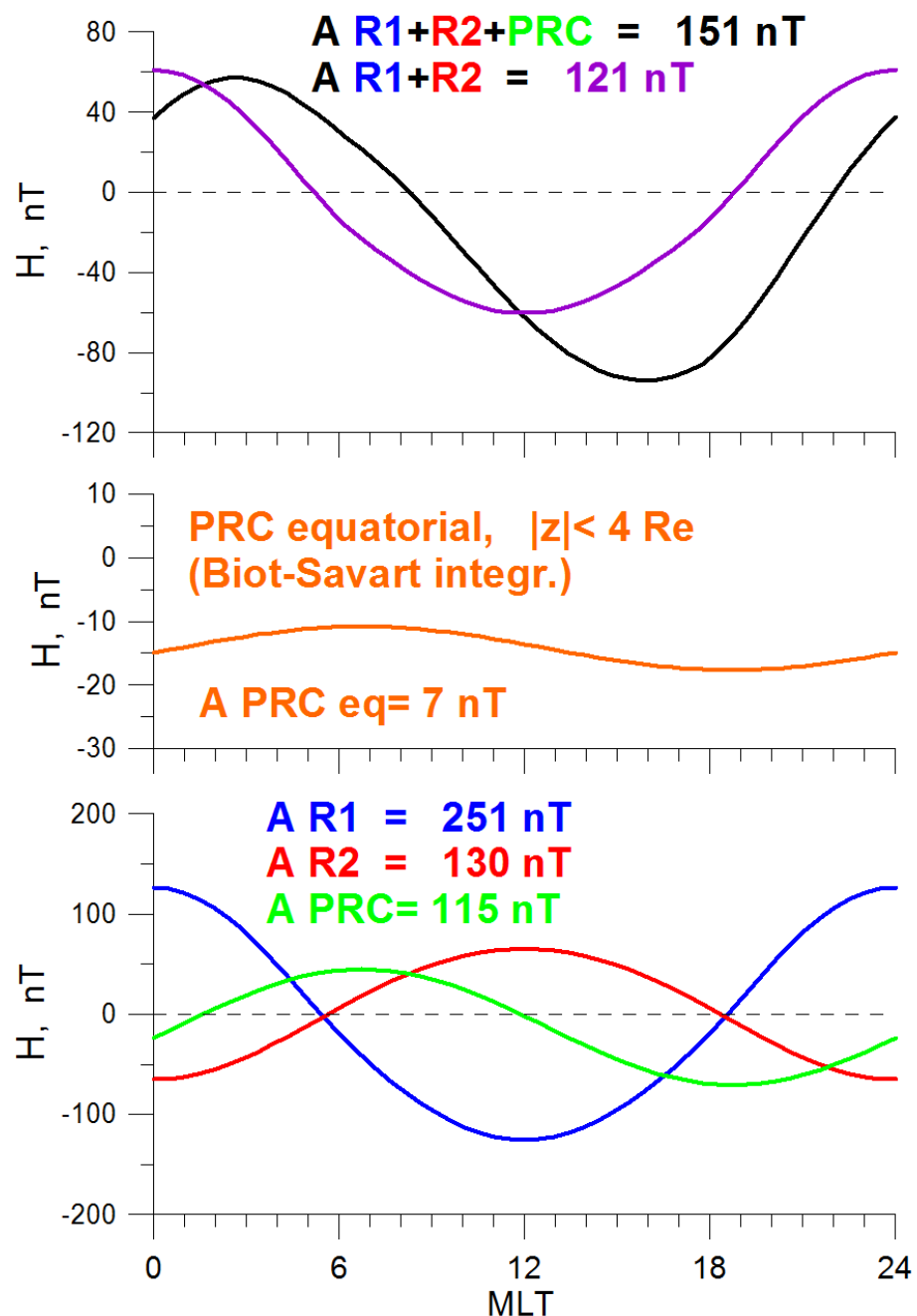
H-component computed at 40 deg latitude at all MLTs for storm max.

Numbers indicate **max asymmetry**, $H_{max}-H_{min}$.

Contribution from **equatorial part of PRC** is very small.

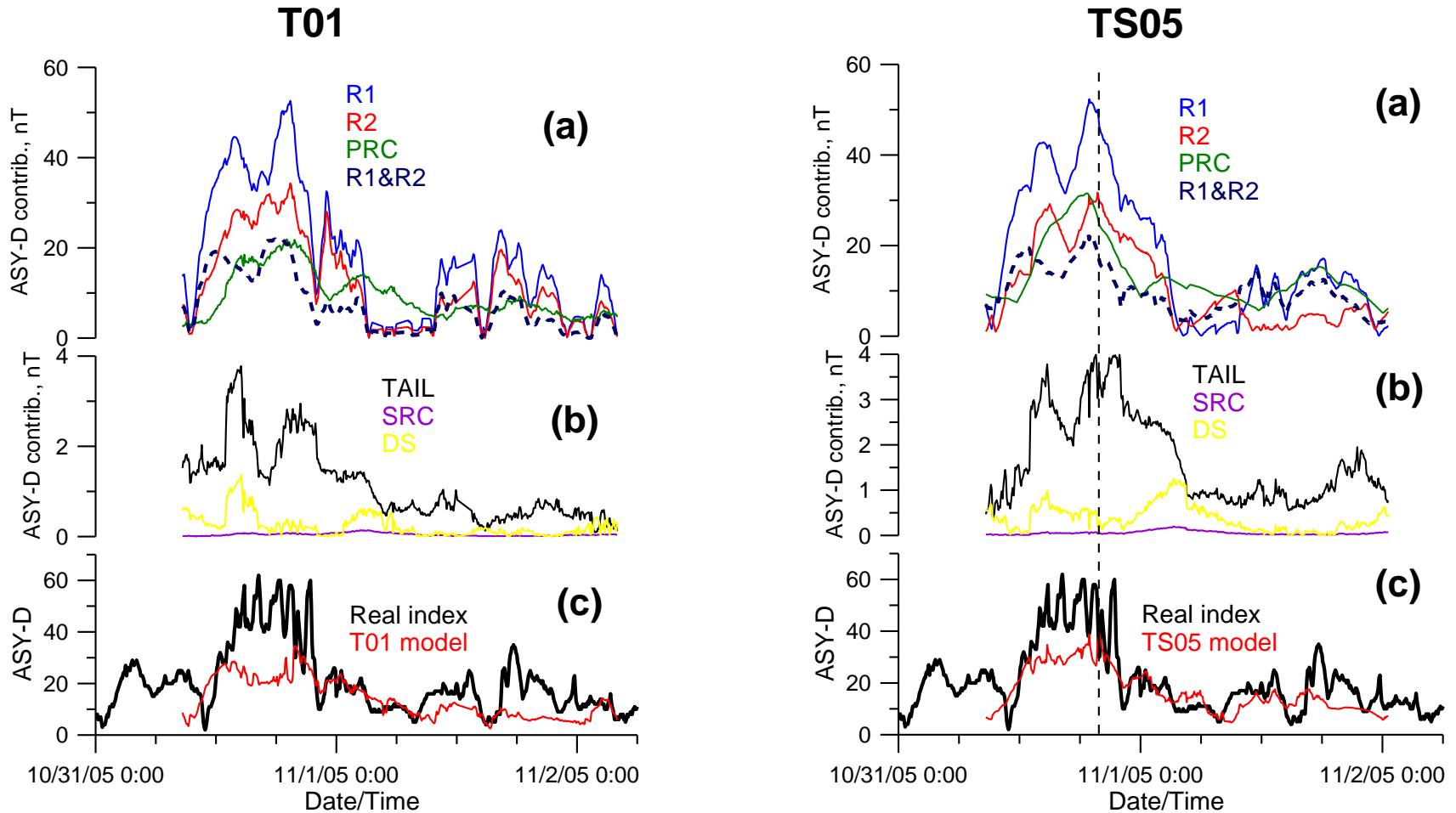
Contribution of R1 FAC is highest but **R1 and R2** compensate each other.

TS05: Dst= **-162.0 nT**, Pdyn= 3.42 nPa, Bz= -6.9 nT



October 31, 2005, Current contributions ASY-D

Total ASY-D \neq sum of contributions from current systems



The relative contribution of the different systems to the ASY-D index is similar to that for ASY-H.

Superposed epoch analysis: All storms, 1995-2004

SYM-H

Main phase contributors:

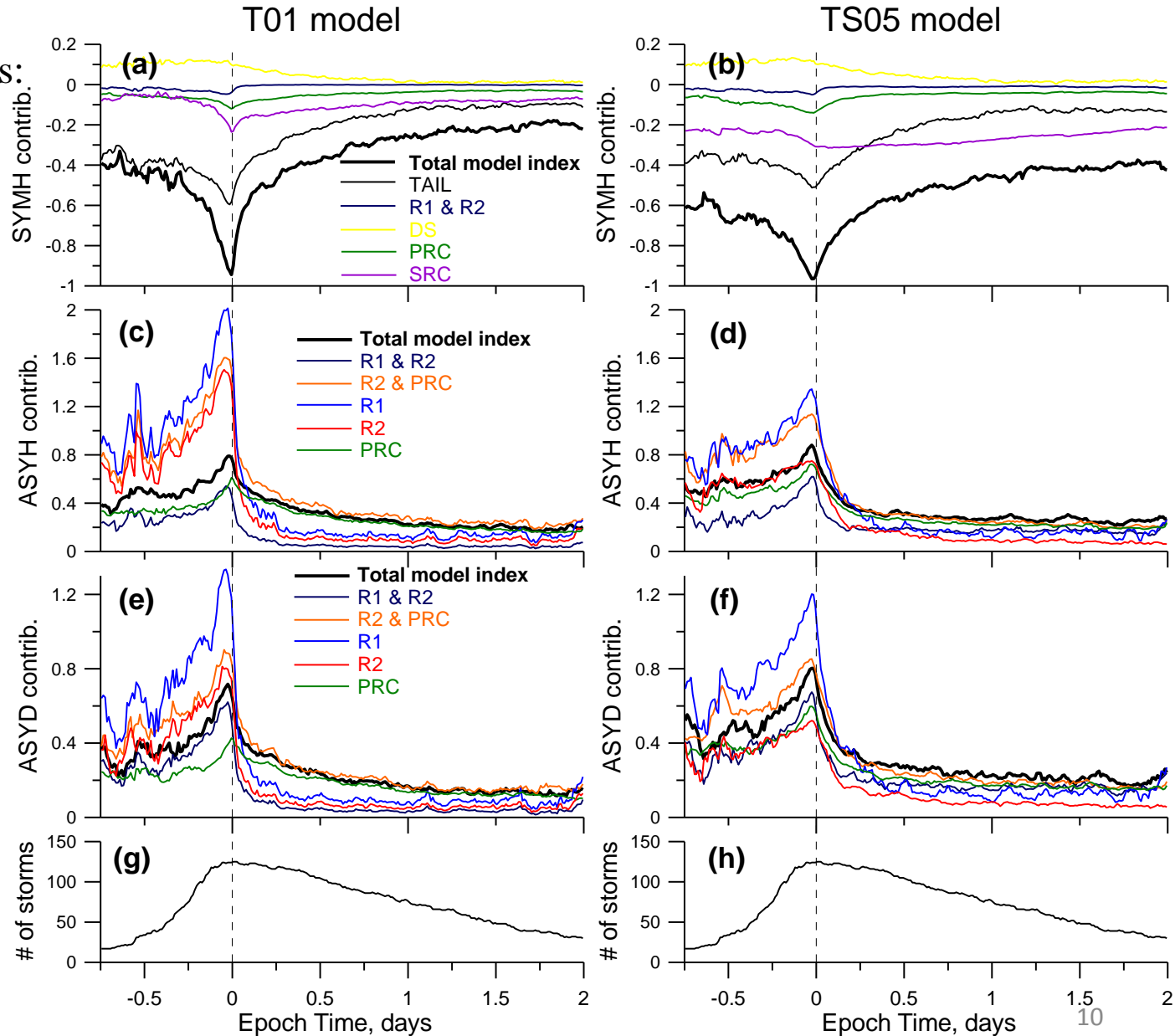
- (1) TAIL module;
- (2) SRC module;
- (3) PRC,

ASY-H and -D

Comparable contributions from **R1R2** and **PRC**

R1 strongest during main phase, compensated by **R2** but not all

PRC and **R2** as one system major contributor during recovery phase.



Summary

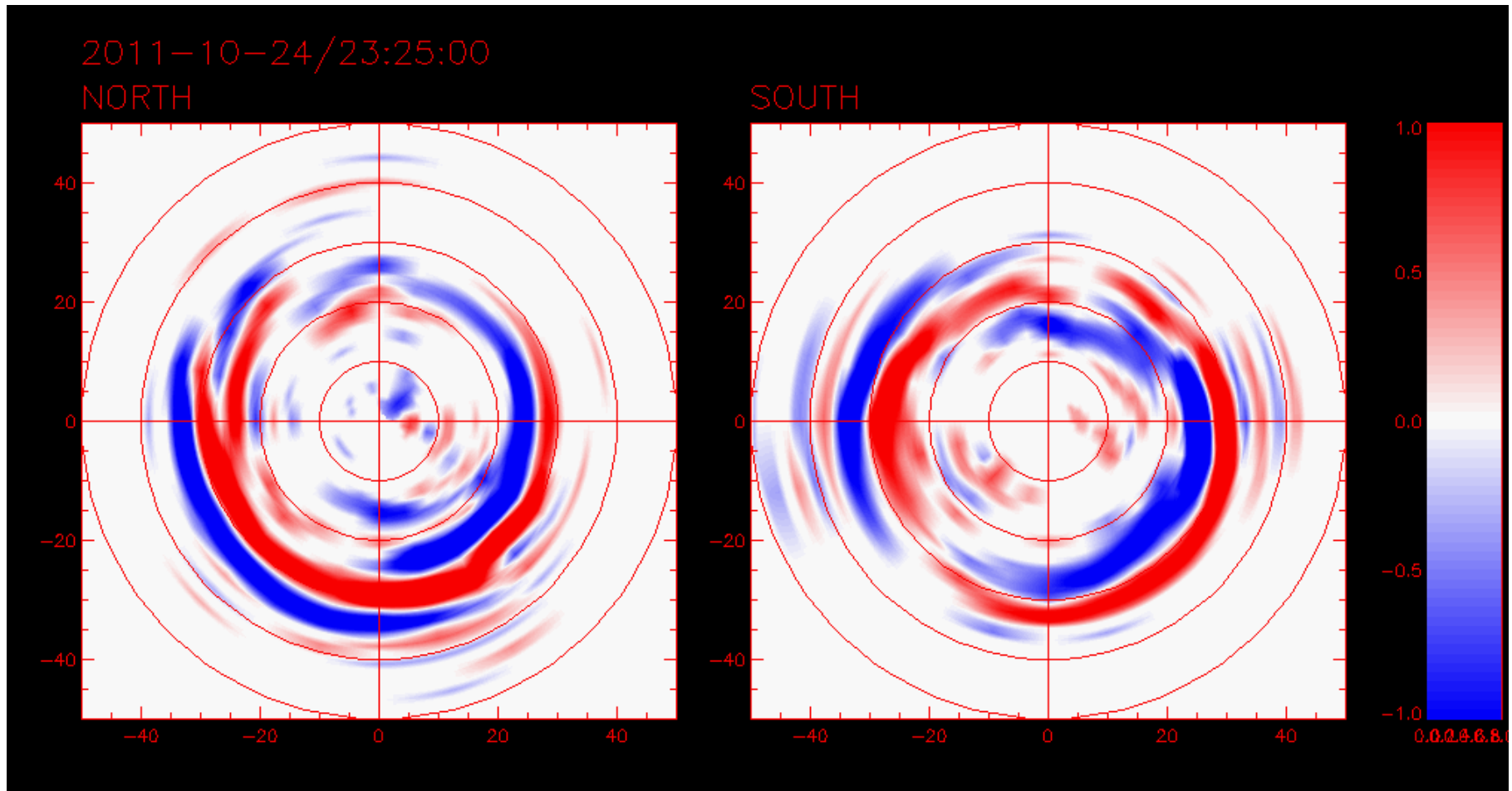
Although T01 and TS05 show a bit different results, both models are in agreement about the key results.

- (1) Cross-tail current gives the dominant contribution to the SYM-H index during storm main phase (model Region 2 FAC, partial ring current, and cross-tail current systems are not spatially demarcated and overlap in the vicinity of geostationary orbit)
- (2) Only current systems which close via the ionosphere give a significant contribution to the ASY-H and ASY-D indices. These systems are the partial ring current and Region 1 and 2 FACs.
- (3) Equatorial part of PRC does not contribute much to ASY indices (same as cross-tail current does not contribute to ASY indices)
- (3) There is not much difference between the relative contribution of the different systems to the ASY-H and to the ASY-D indices.
- (4) The Region 1 FAC is the main contributor to the ASY-H and ASY-D indices during storm main phase, Region 2 FAC and partial ring current contributions are not negligible.

Since ASY indices contain mainly contributions from FACs, can they be used as a proxy for FAC variations during storm times?

Computation ASY indices using AMPERE data

<http://ampere.jhuapl.edu/>



Biot-Savart integration along IGRF field lines from ionosphere to equator.

No ionospheric currents, No magnetospheric closure currents

Comparison with real ground-based data

Disturbance field at the mid-latitude observatories positions

Diamonds - observations

Asterisks - AMPERE integration results

Red – northern hemisphere observatories; Blue - southern

The sign of dD is inverted for observatories in southern hemisphere

