

Introduction of the Substorm in Near-Earth Space

Yukinaga Miyashita

Korea Astronomy and Space Science Institute (KASI)

Korea University of Science and Technology (UST)

Planetary Science and Astrophysics Workshop, Thailand, 30 Jul 2022

■ Self-Introduction

- **Yukinaga Miyashita**
- Principal researcher at Korea Astronomy and Space Science Institute (KASI)
- Professor at University of Science and Technology (UST)
- Doctor, Kyoto University, Japan
- Worked at ISEE, Nagoya University, Japan; ISAS, JAXA, Japan; and UCLA, USA.
- Research interests:
 - space physics, solar-terrestrial physics, space weather, space environment, etc.
 - **magnetospheric physics**
 - magnetosphere, magnetotail
 - geomagnetic storm, **substorm**, **aurora**
 - space weather and its prediction

■ KASI

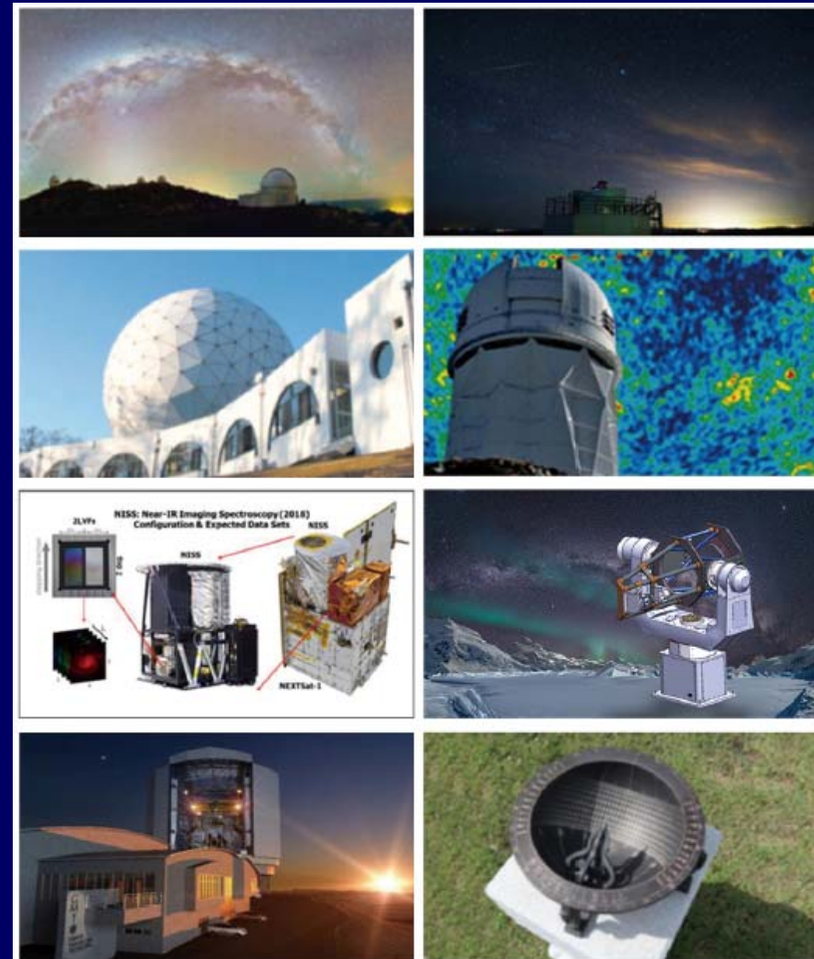
- **Korea Astronomy and Space Science Institute**

<https://www.kasi.re.kr/eng/index>

- Daejeon, South Korea



- Space Science
- Optical Astronomy
- Radio Astronomy
- Theoretical Astronomy
- Space Situational Awareness



■ UST KASI School

- **University of Science and Technology**
<https://ust.ac.kr/eng/>



- **KASI School: Astronomy and Space Science**
<https://www.kasi.re.kr/eng/pageView/338>

- **Graduate School**
 - Master course
 - PhD course
 - Integrated course (Master + PhD)
- **Campuses: national research institutes in South Korea**
- **Admission: twice a year (spring and fall)**
- **Internship (summer)**

■ Contents

- **Space Science**
 - **Sun-Earth connection**
 - **What is the substorm?**
- **Substorm-associated phenomena**
- **Substorm triggering mechanism (models)**
- **To solve the substorm triggering mechanism**

■ Aurora: A Substorm Signature

- When substorms occur, **active auroras** appear in the polar regions near midnight.

Auroral breakup observed on the ground



(c) NASA

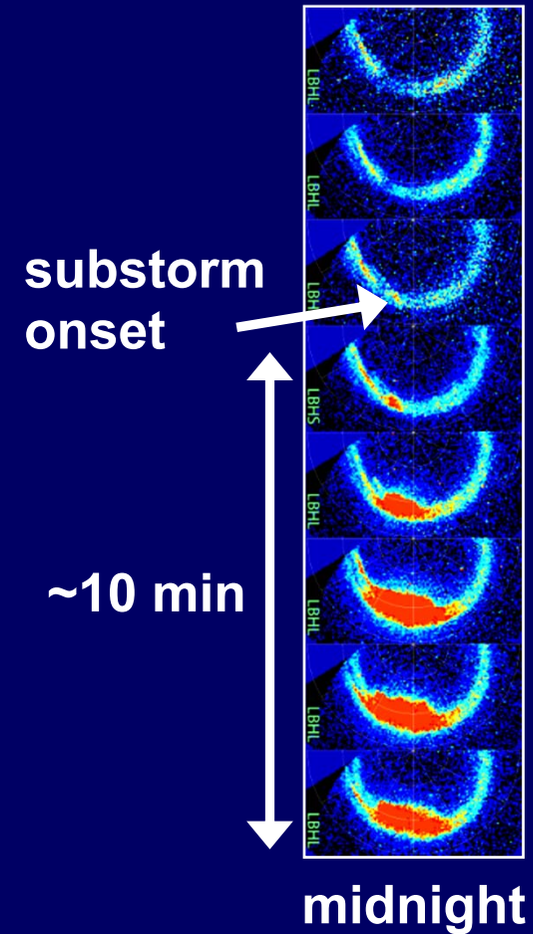
■ Aurora: A Substorm Signature

- When substorms occur, **active auroras** appear in the polar regions near midnight.

Aurora observed from a high-altitude satellite

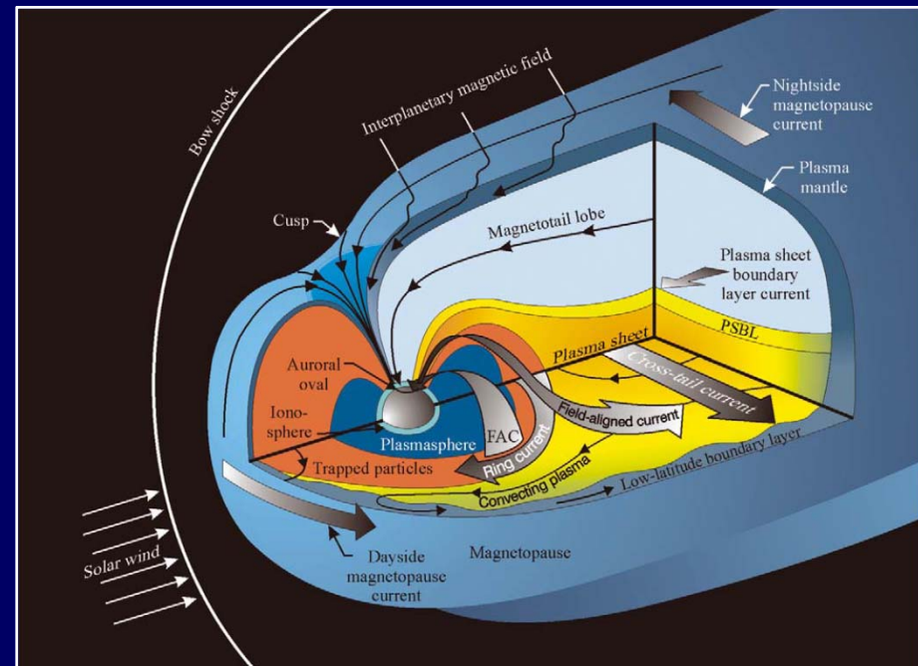
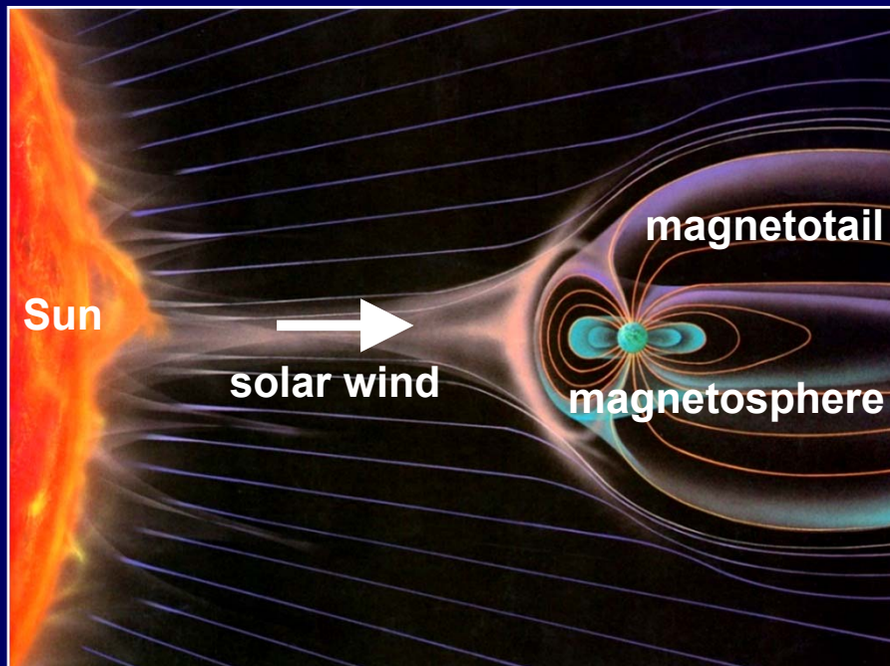


(c) NASA



■ Sun-Earth System

- Space physics, Solar-terrestrial physics, ...
- Plasmas and energy are transported from the Sun to near-Earth space (magnetosphere and ionosphere).
- Severe solar activity can cause severe disturbances in near-Earth space, such as **geomagnetic (space) storms** and **substorms (active auroras)**.



from Pollock et al. (2003)

■ Substorm Generation Processes

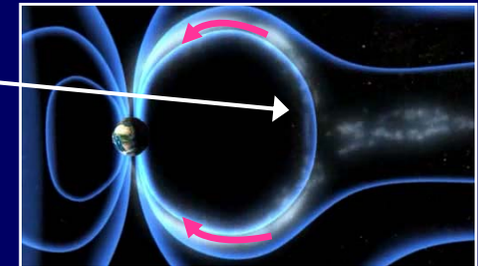
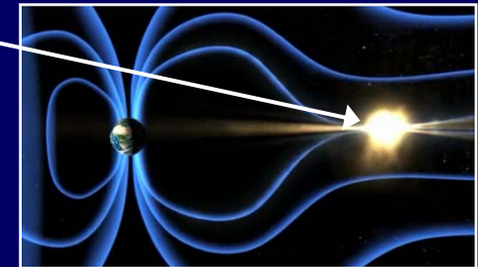
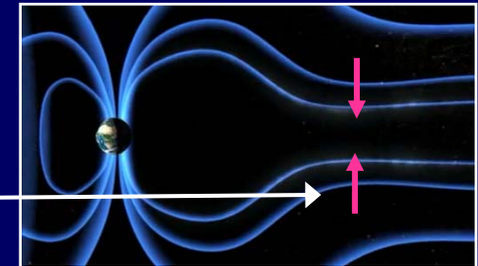
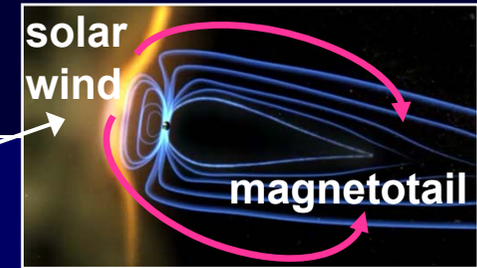
Energy for substorms comes from the sun.
It is accumulated in the magnetotail and then released.
→ Substorm and auroral breakup



(c) NASA

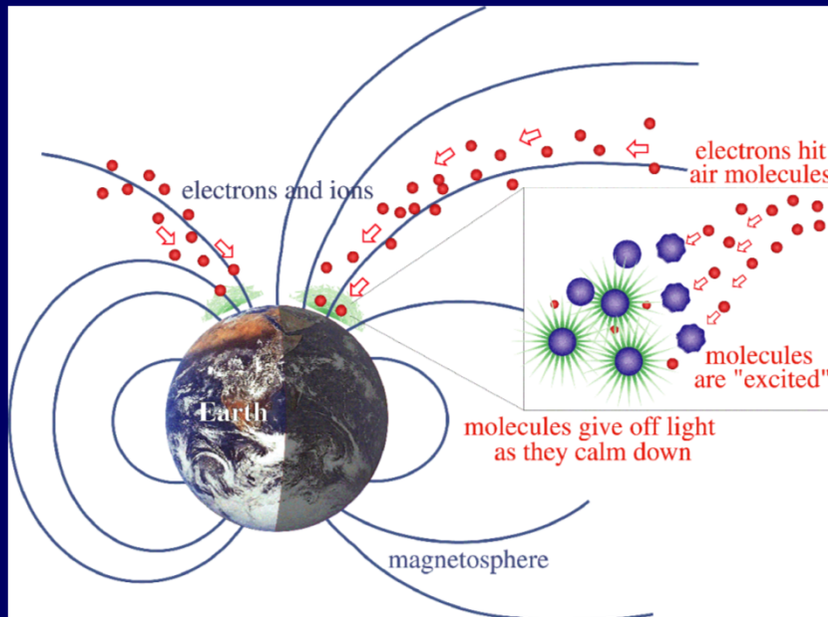
■ Substorm Generation

- Interaction between the solar wind and the magnetosphere leads to energy accumulation in the magnetotail.
- When the energy excessively accumulates, **some process** causes severe energy release and dissipation: substorm.
- Various changes occur in the magnetosphere and the ionosphere and on the ground: dipolarization, auroral breakup, geomagnetic disturbances, etc.
- **What process causes a substorm or severe energy release?**

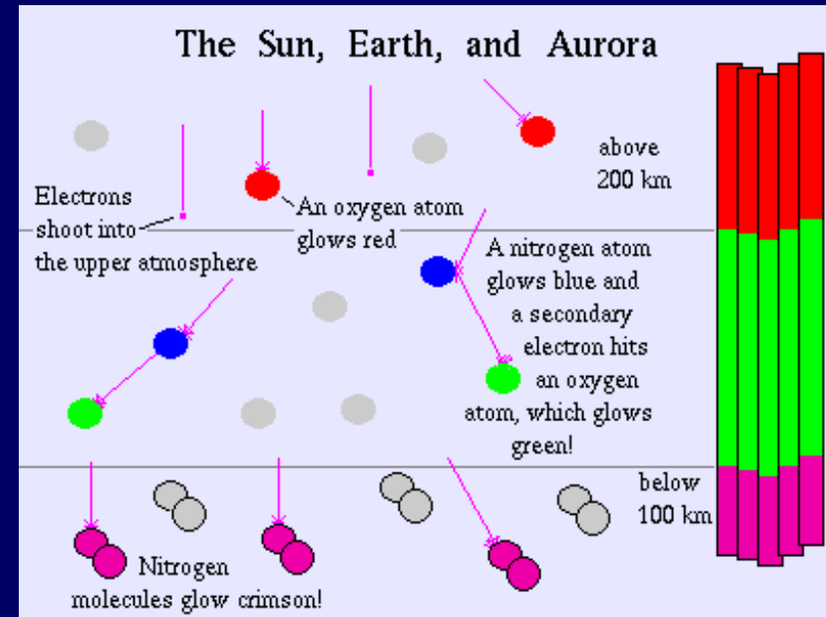


■ Mechanism of Aurora

- Auroral images are like television-screen view of magnetospheric processes
- Precipitating particles collide with atoms and molecules, which are excited and emit radiation (aurora).
- The color and altitude of auroras depend on the species and altitudinal profile of the atoms and molecules and the energy of precipitating particles.



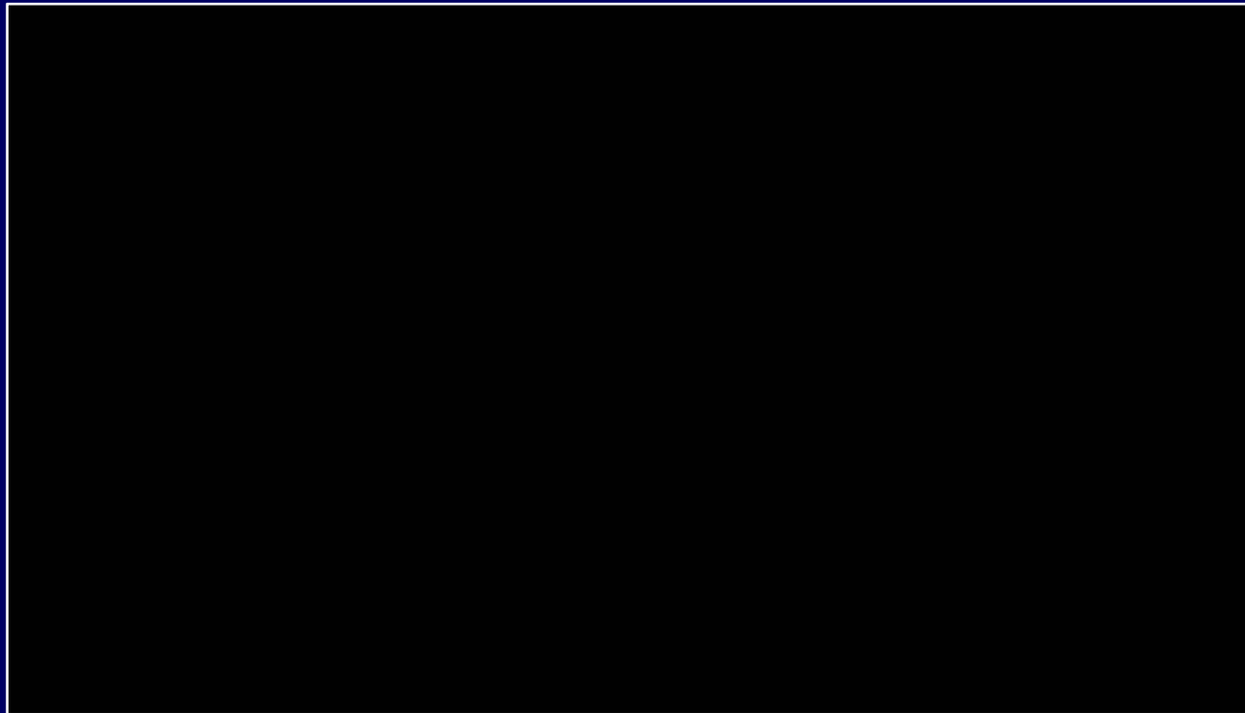
<https://aurorawatch.lancs.ac.uk/alerts/>



Univ. Alaska, Fairbanks

■ Geomagnetic (Space) Storms

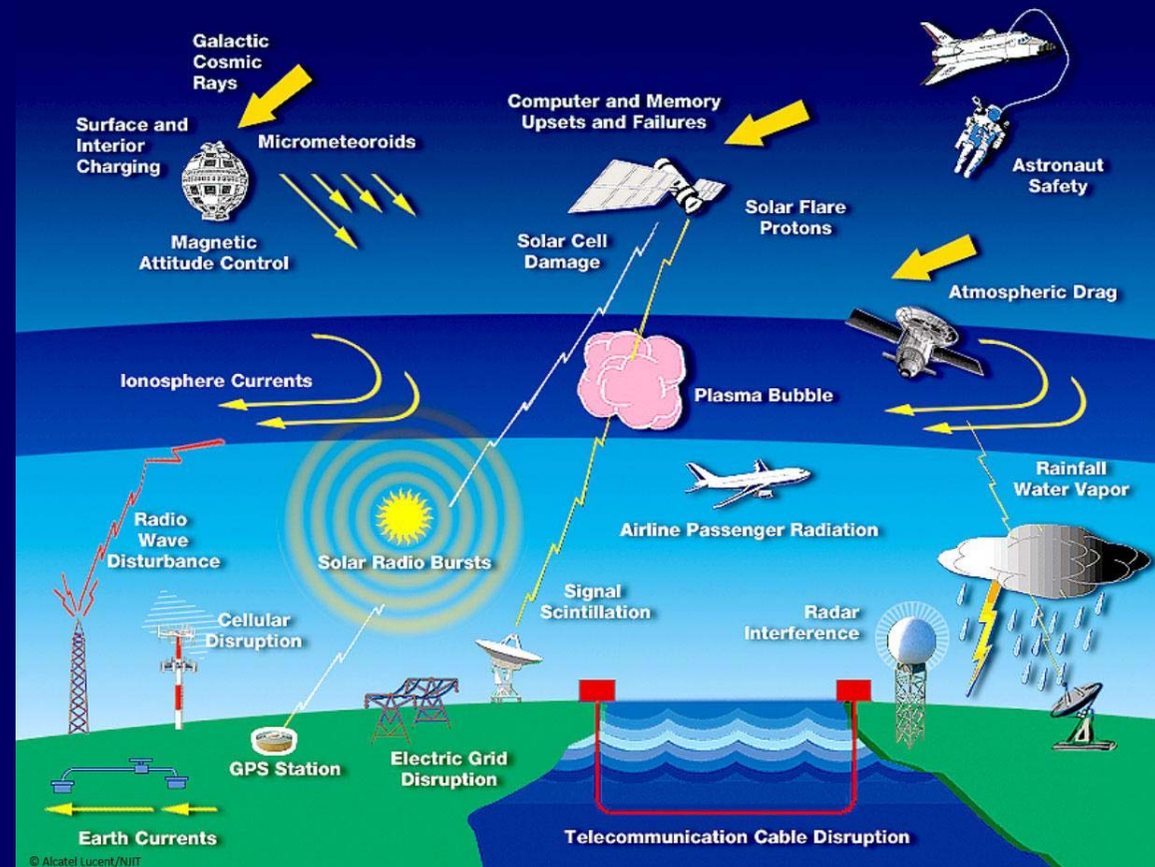
- Another major disturbance in near-Earth space.
- When a huge amount of energy from the Sun enters the magnetosphere, **the ring current** and **the radiation belts** in the inner magnetosphere highly develop, causing much severer disturbances called geomagnetic (space) storms.



■ Importance of Space Weather Research

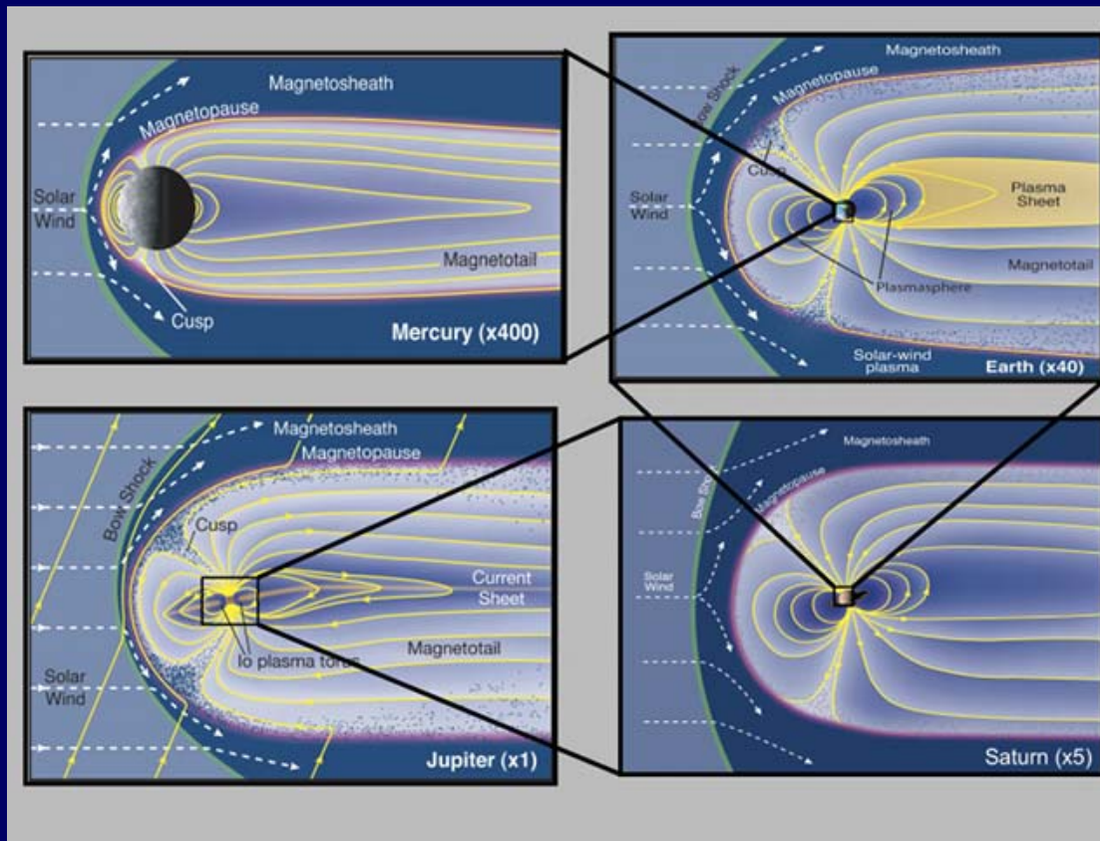
- **Storms and substorms are fundamental in space weather and space plasma physics.**
- It has become essential to utilize space for human life, and human activity is spreading to space more and more.
- Severe storms and substorms can cause damage to human activity.

→ **Space weather research and forecast are essential to minimize damage.**



■ Universality of Substorm Phenomena

- Substorms are explosive phenomena closely related to various plasma processes, such as instabilities, particle acceleration, and magnetic reconnection.
- They are common at planets, at the sun, and in the universe.



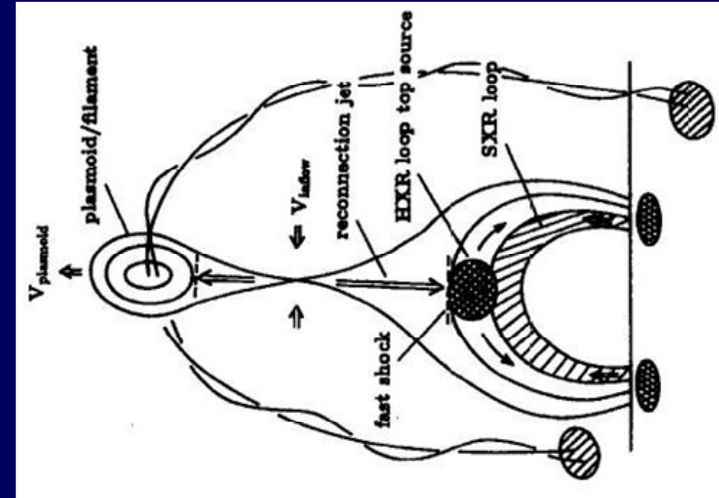
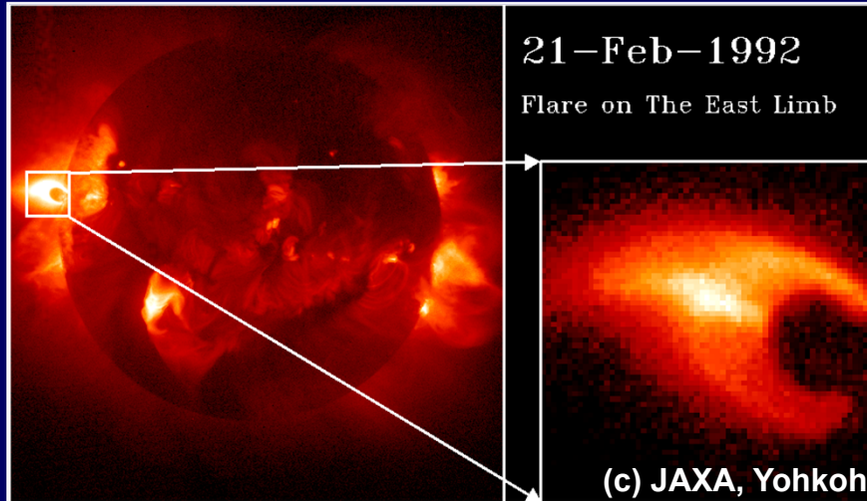
planetary aurora



(c) NASA

■ Universality of Substorm Phenomena

Solar flare

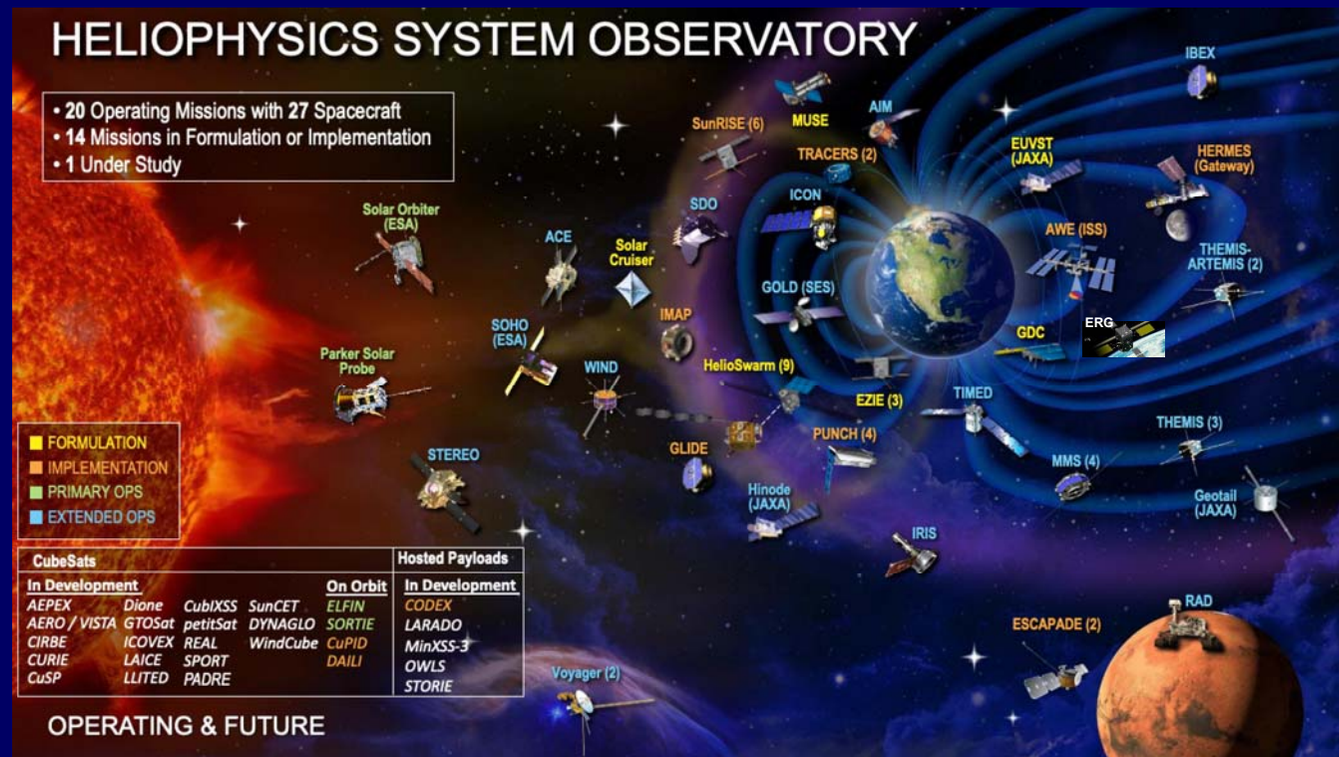


- Understanding of substorms will further promote that of universal space plasma physics at planets, the sun, and other celestial objects.
- Comparison will deepen not only our understandings of the near-Earth space environment itself and its universality and specialty but also those of other objects.

Comprehensive Studies of Space Physics

Comprehensive analyses are needed.

- **Multi-point satellites**
ERG, MMS, THEMIS, Cluster, Geotail, GEO, etc.
- **Ground-based instruments**
magnetometers, cameras, radars, etc.
- **Simulations**
global MHD,
local particle



(c) NASA

■ Substorm-Associated Phenomena

Various phenomena occurs, associated with substorms (at onset and in the expansion phase).

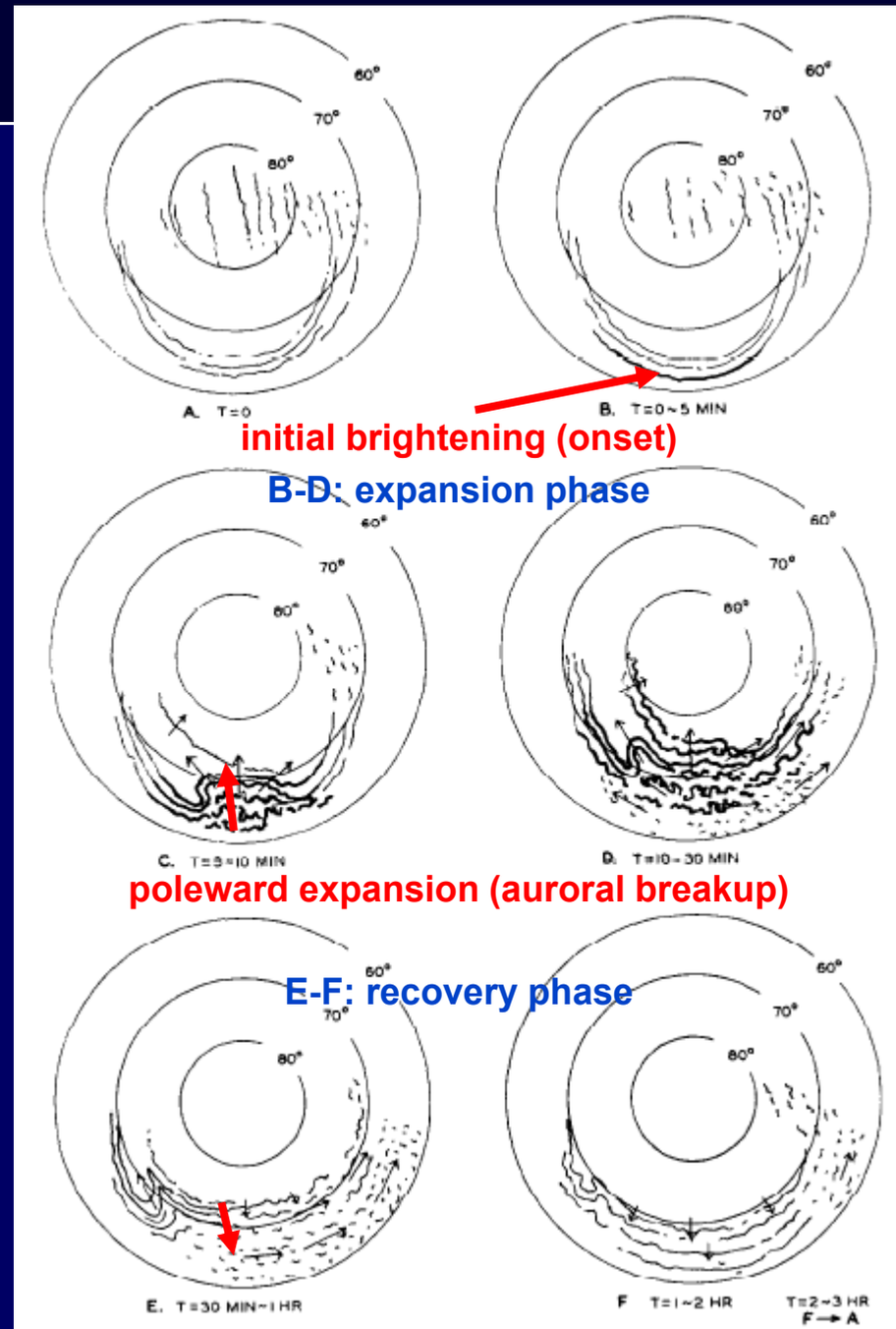
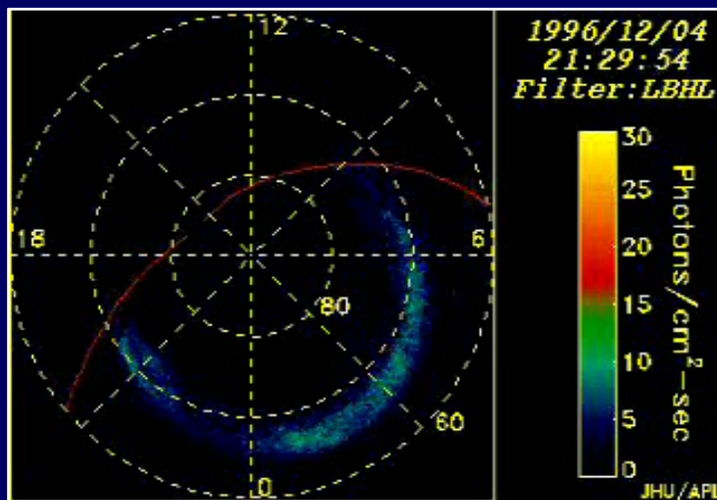
- **Ionosphere**
 - Auroral breakup (poleward expansion)
 - Intense westward auroral electrojet
- **Magnetotail**
 - Magnetic reconnection, fast flows, plasmoid
- **Magnetotail and inner magnetosphere**
 - Dipolarization, energetic particle injection
- **Others**
 - Auroral kilometric radiation
 - Pi2 and Pi1 pulsations (magnetosphere and ground)
 - Geomagnetic and ionospheric changes at middle and low latitudes on the ground

■ Auroral Breakup

Expansion phase

- Initial auroral brightening near the most equatorward part of the auroral oval (**substorm onset**)
- poleward expansion (**auroral breakup**)

Recovery phase: Subsiding



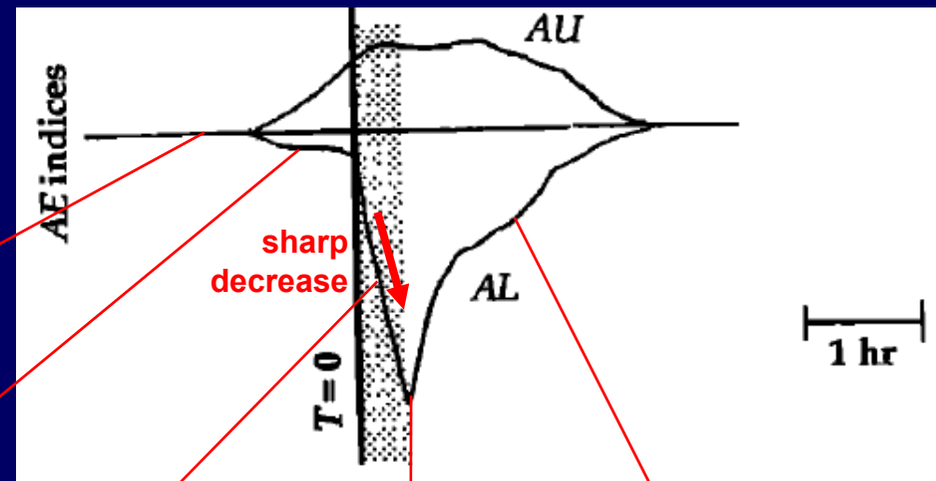
Akasofu (1964)

■ High-Latitude Ground & Substorm Phases

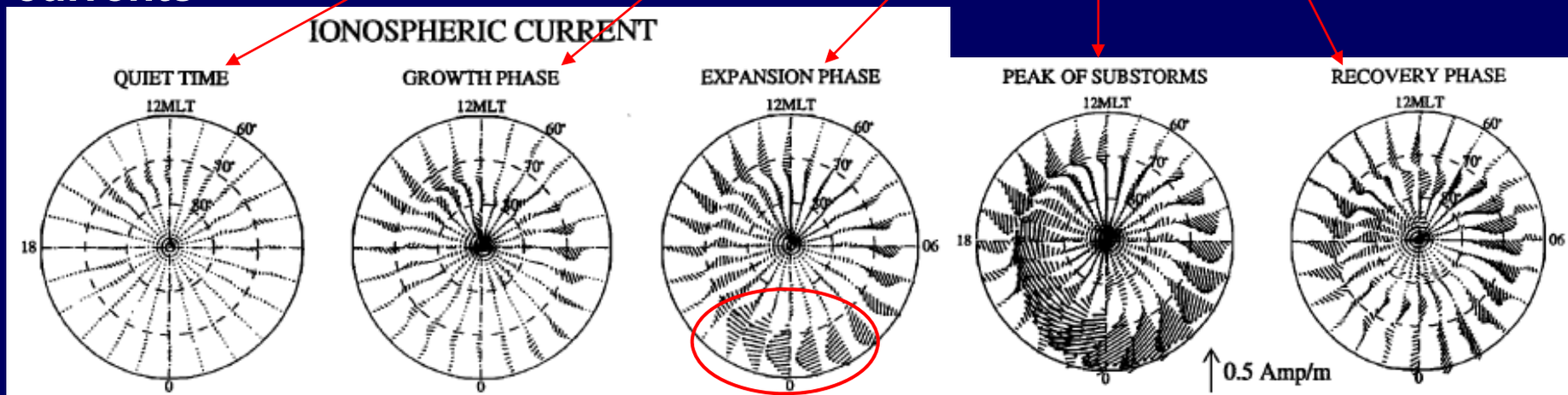
Intense westward ionospheric currents near midnight are associated with auroral breakup (poleward expanding intense aurora).

AU: maximum eastward electrojet

AL: maximum westward electrojet (poleward geomagnetic field perturbation)



Ionospheric currents



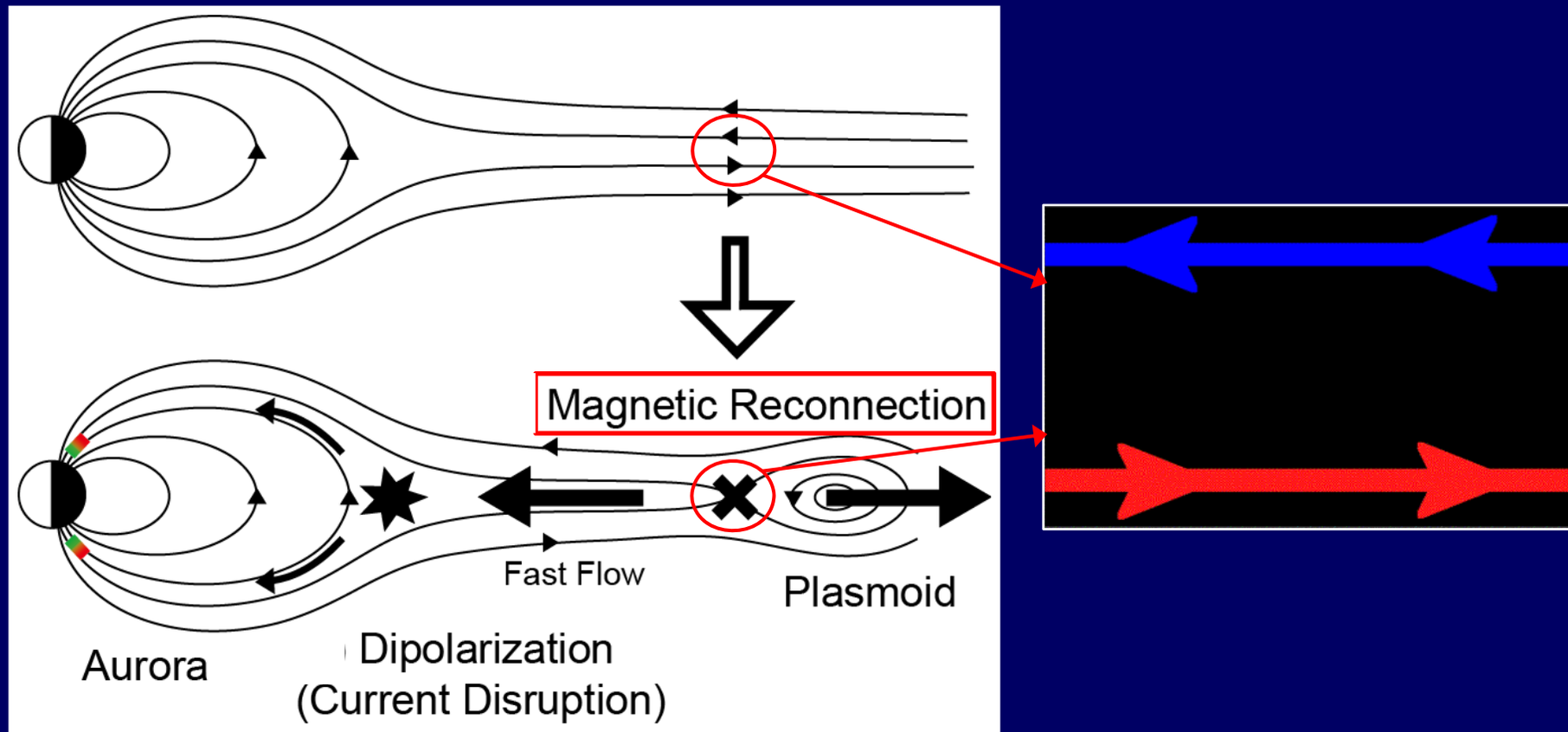
Kamide & Kokubun (1996)

■ Substorm Phases

- **Growth phase**
 - The energy accumulates in the magnetotail (lobes).
 - Begins with southward interplanetary magnetic field.
- **Onset and expansion phase**
 - The accumulated energy releases.
 - Consequently, various severe changes occur.
- **Recovery phase**
 - The activities subside.
 - The magnetosphere and the ionosphere return to quiet state.

■ Magnetic Reconnection in the Magnetotail

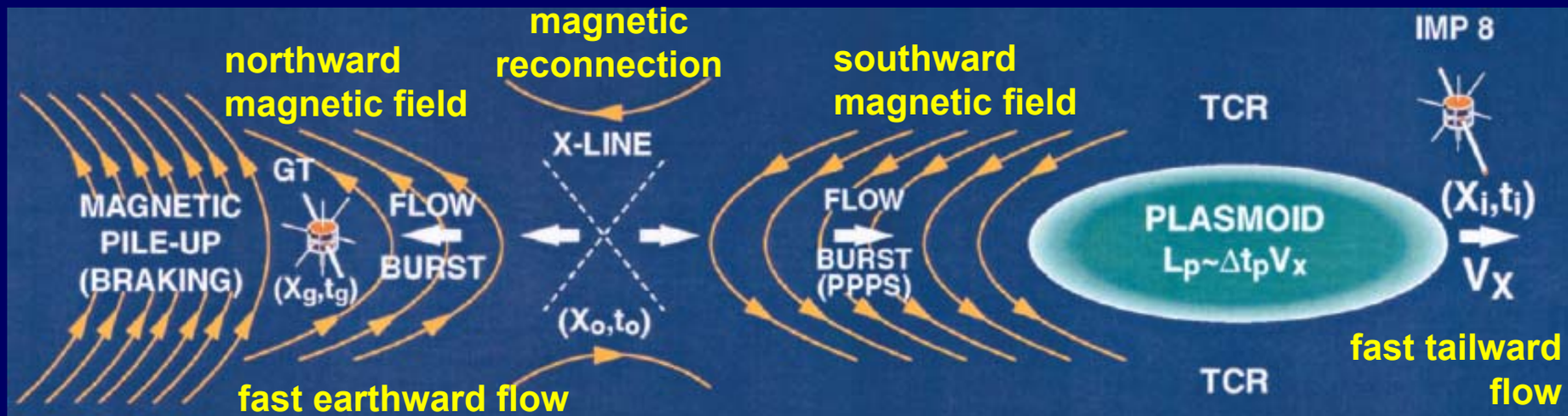
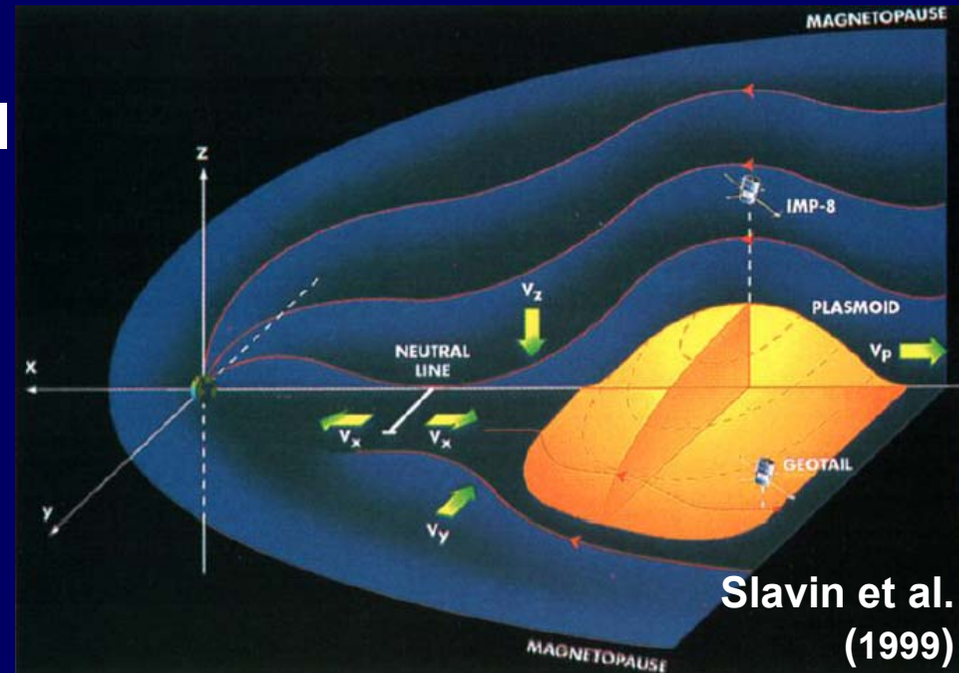
- **Magnetic reconnection** is disconnecting and connecting oppositely directed magnetic field lines.
- It converts magnetic energy into plasma energy i.e., energy release.



■ Magnetic Reconnection in the Magnetotail

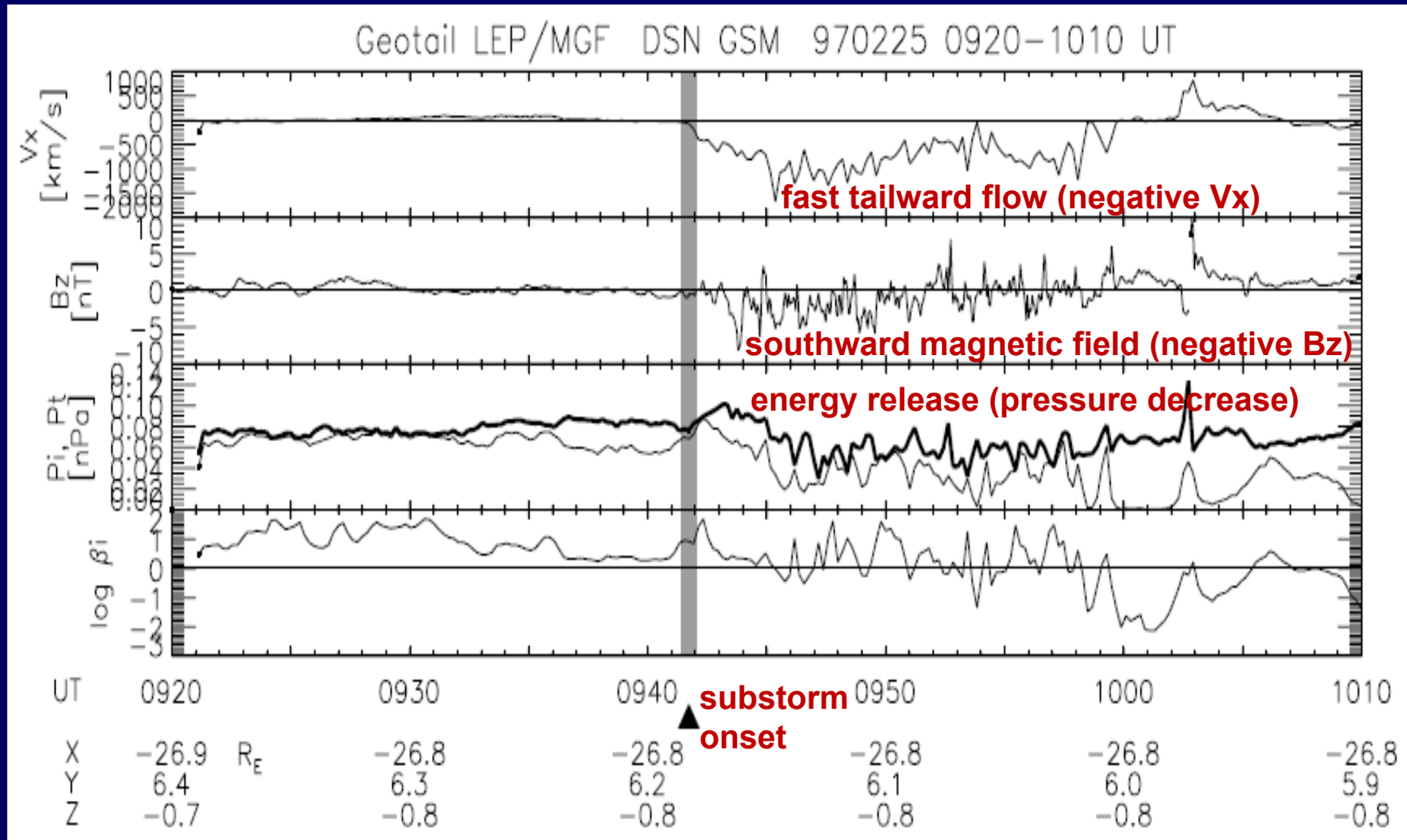
Magnetic reconnection in the near-Earth magnetotail

- - fast tailward flow with southward magnetic field (plasmoid)
- fast earthward flow with northward magnetic field



■ Magnetic Reconnection in the Magnetotail

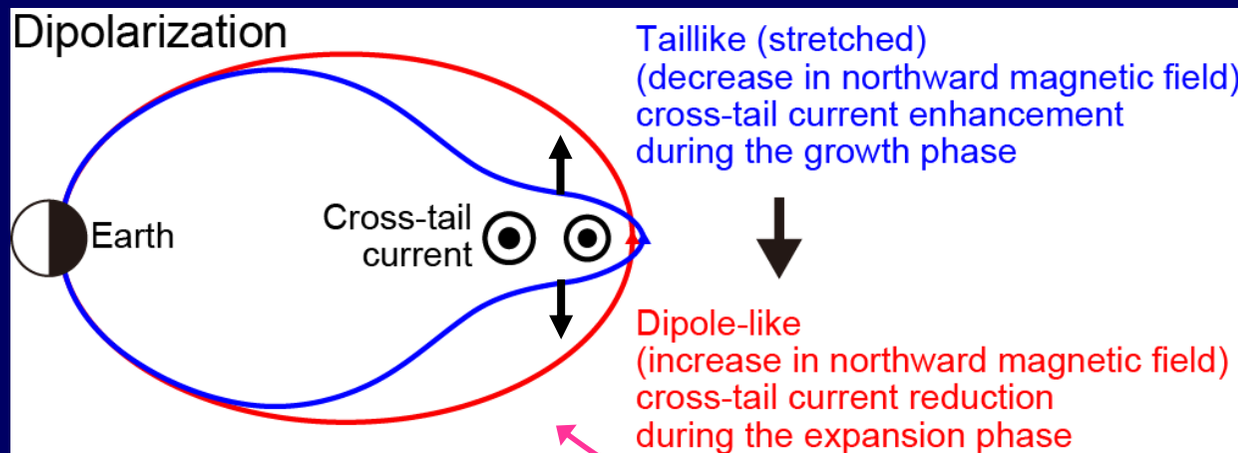
An example of the plasmoid



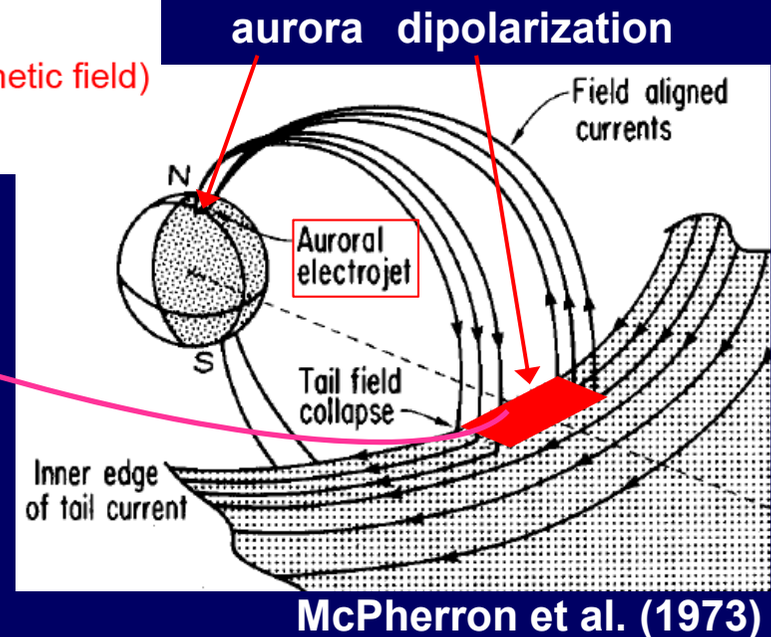
Miyashita et al. (2009)

■ Dipolarization in the Magnetotail

- During the growth phase, magnetic field lines become **taillike** (stretched) configuration.
- In the expansion phase, they return **to dipole-like** configuration: dipolarization.

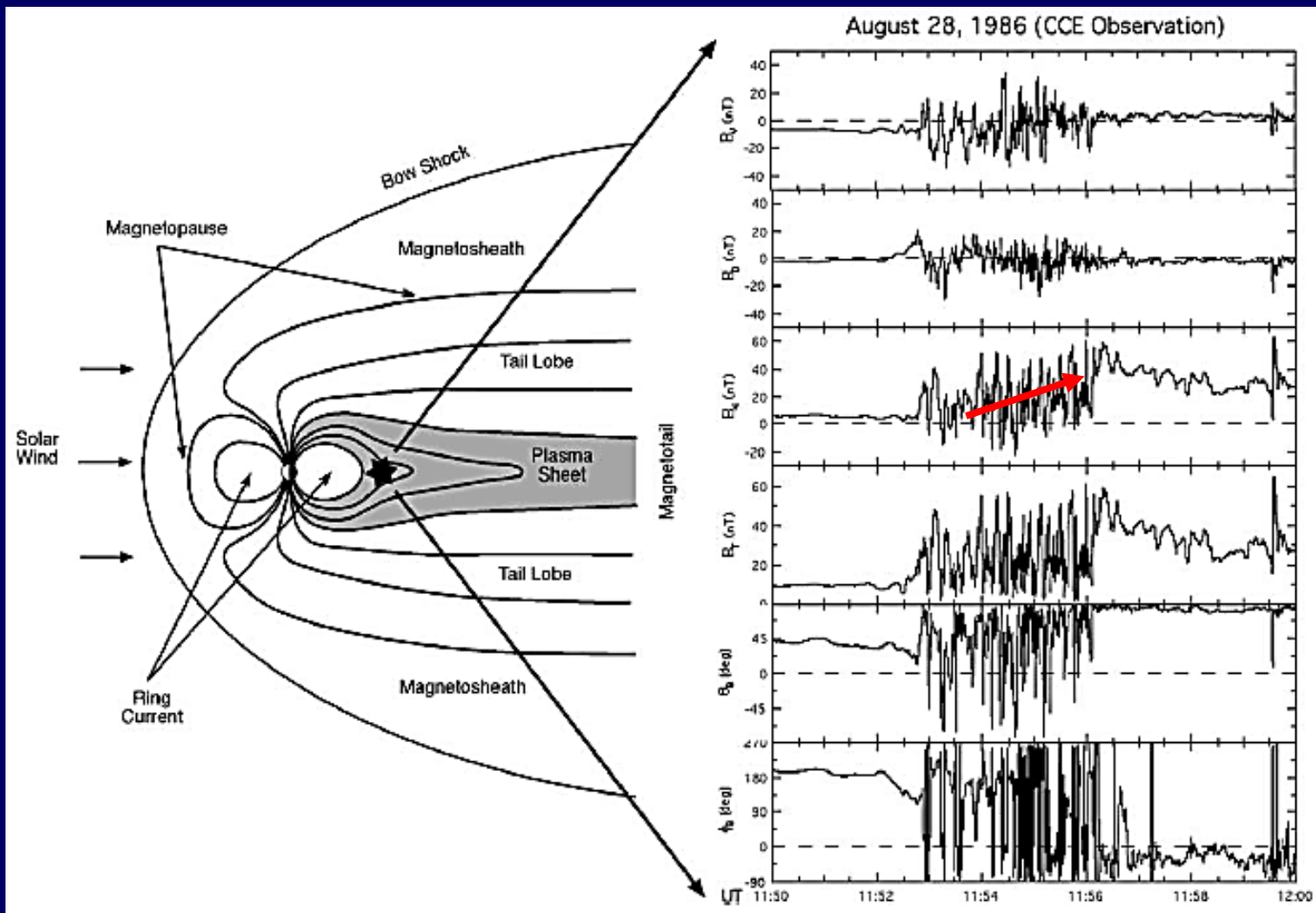


- **Dipolarization is directly connected with auroral poleward expansion.**



■ Dipolarization in the Magnetotail

Examples



Dipolarization:
Net increase
in northward
magnetic field

**Accompanied
by rapid
fluctuation**

from Lui [2004]

■ Energetic Particle Injection

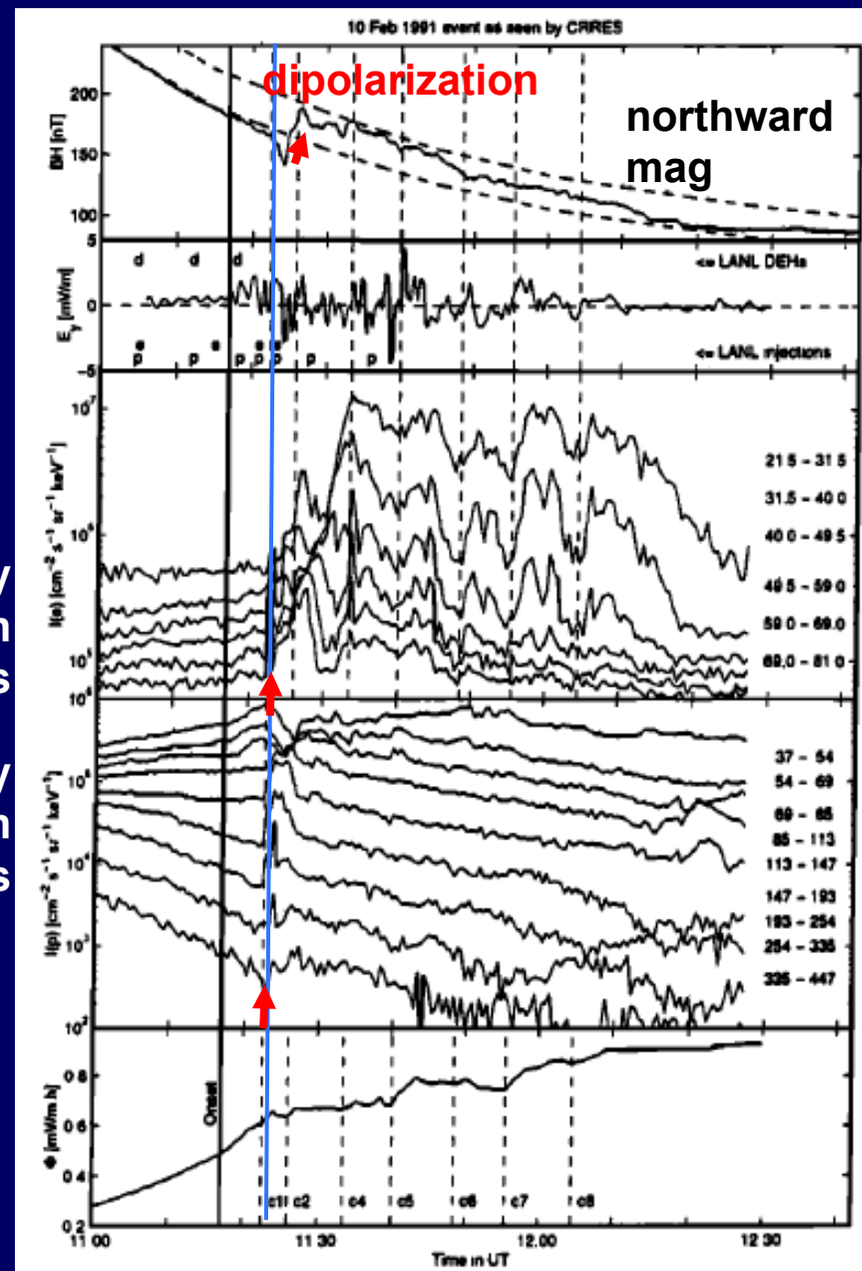
- Energetic particles are generated, associated with dipolarization.
- Then the particles drift around Earth.
- Increase in energetic particle fluxes: “**injection**”

high-energy
electron
fluxes

high-energy
proton
fluxes

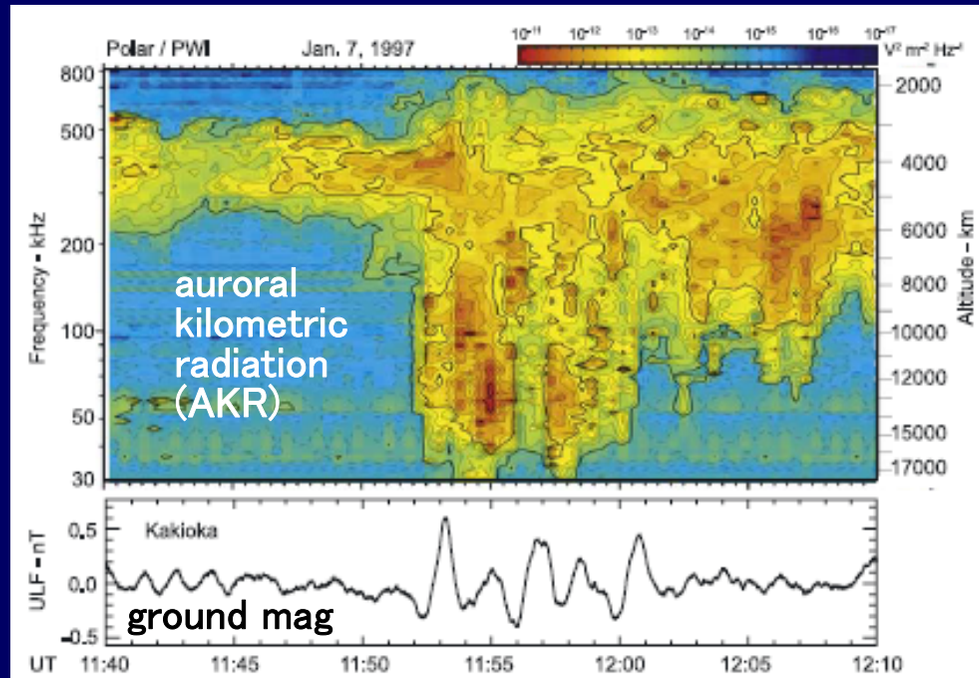
at L~5

Sergeev et al. (1998)

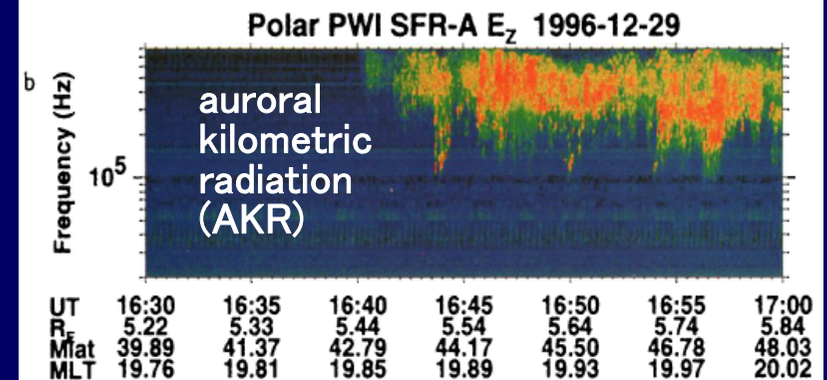
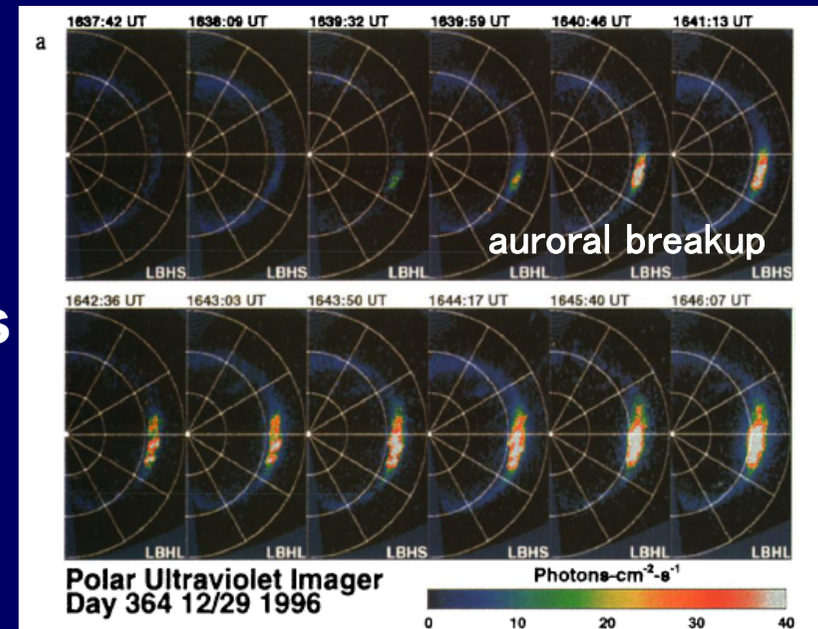


■ Auroral Kilometric Radiation

- Related to **acceleration of auroral particles** at $\sim 2000-20,000$ km altitude.
- Observed in a wide area of near-Earth space
- **Good correlation with auroral breakup and geomagnetic waves**



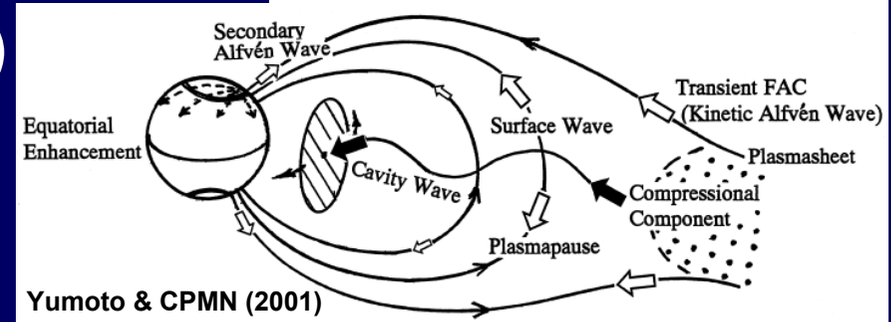
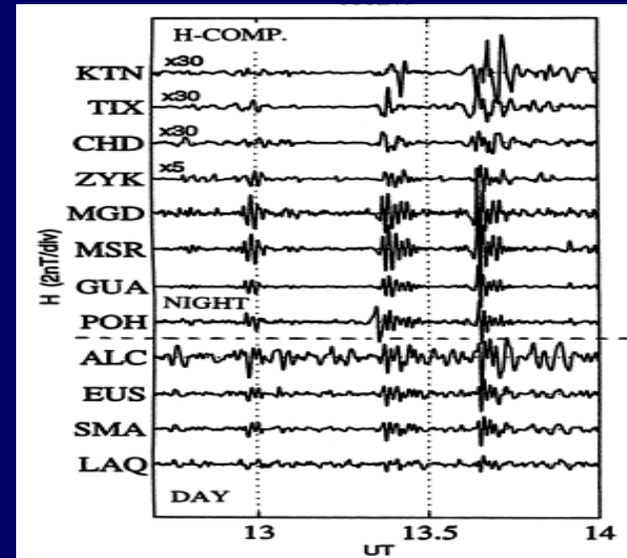
Morioka et al. (2007)



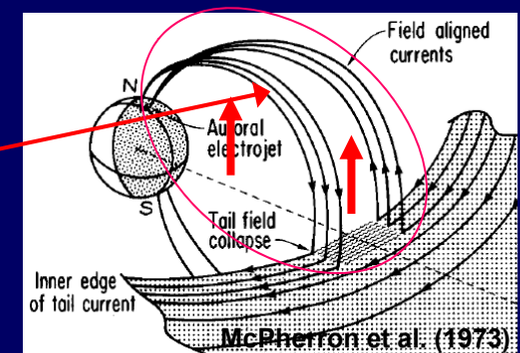
Liou et al. (2000)

■ Low-Latitudes during Substorm (1)

- **Pi2 pulsation (period: 40-150 s)**
- **Pi1 pulsation (period: 1-40 s)**
 - Geomagnetic waves
 - Generated in the near-Earth magnetotail at substorm onsets
 - Propagates in the magnetosphere to the ground
 - Amplitude: a few nT (ground)
- **Positive bay perturbation**
 - Increase in northward mag inside the substorm current wedges
 - a few to 10 nT



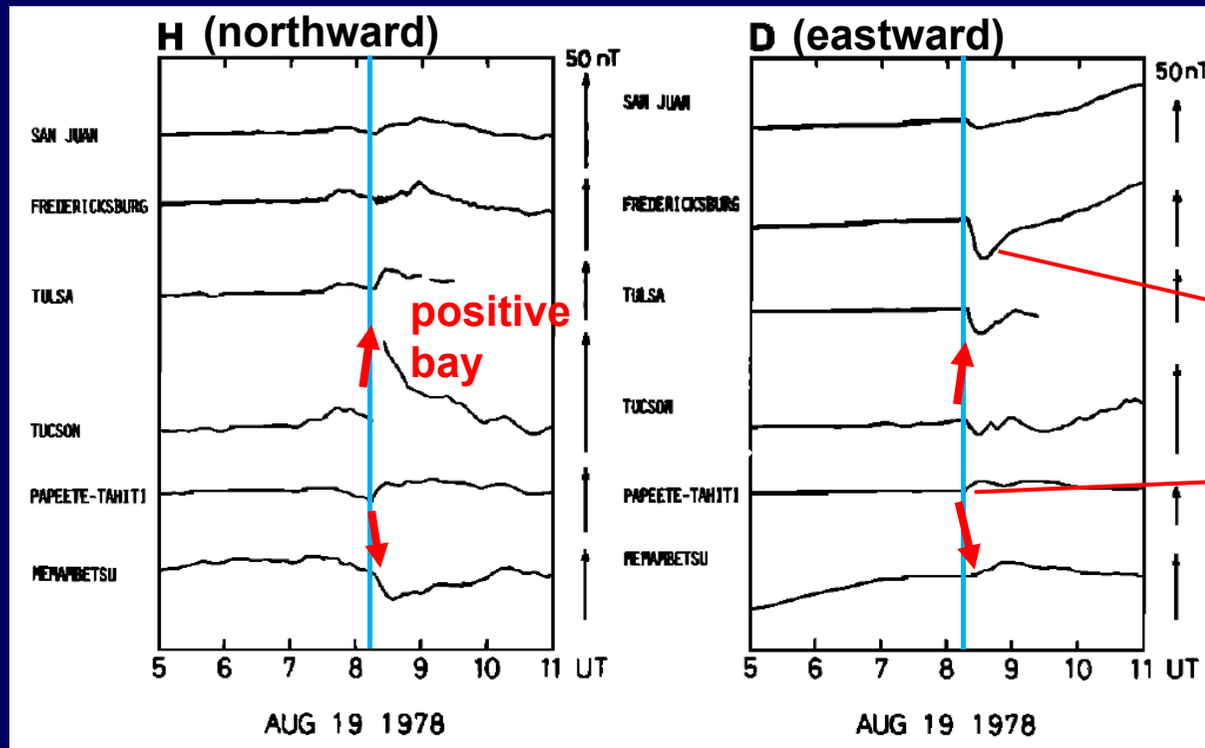
substorm current wedge



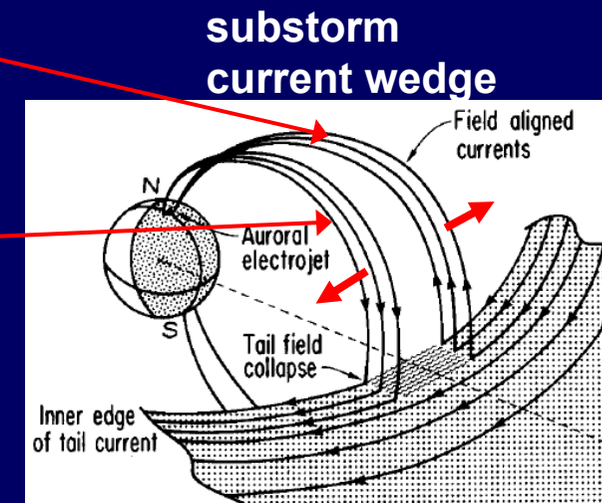
■ Low-Latitudes during Substorm (2)

- The substorm current wedge expands longitudinally.
- Eastward and westward magnetic fields deflect due to field-aligned currents of the substorm current wedges.

ground mag from longitudinally-aligned low-latitude stations



Nagai (1982)



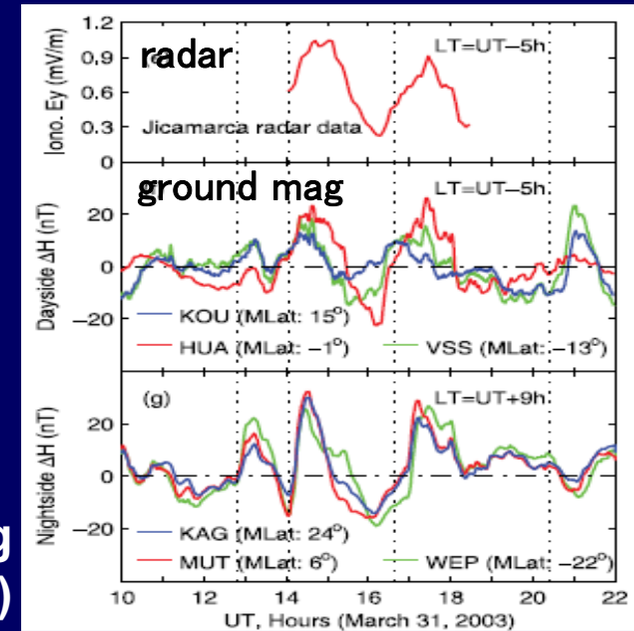
McPherron et al. (1973)

■ Low-Latitudes during Substorm (3)

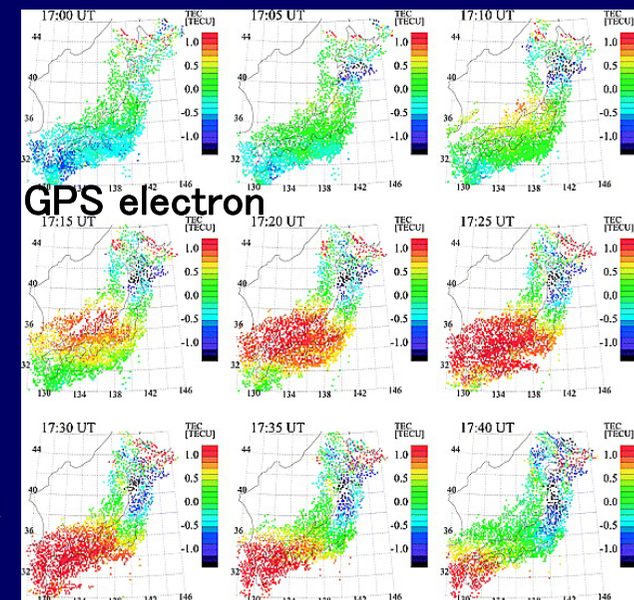
Substorm phenomena at low-latitudes

- **Electric field (convection) enhances even on the dayside.**
- **Large-scale traveling ionospheric disturbances**
 - Propagates equatorward from the auroral region.
 - Cameras, radars, GPS-TEC, ionosondes, etc.

Huang
(2009)



Shiokawa
et al. (2003)



■ Substorm Triggering Mechanism

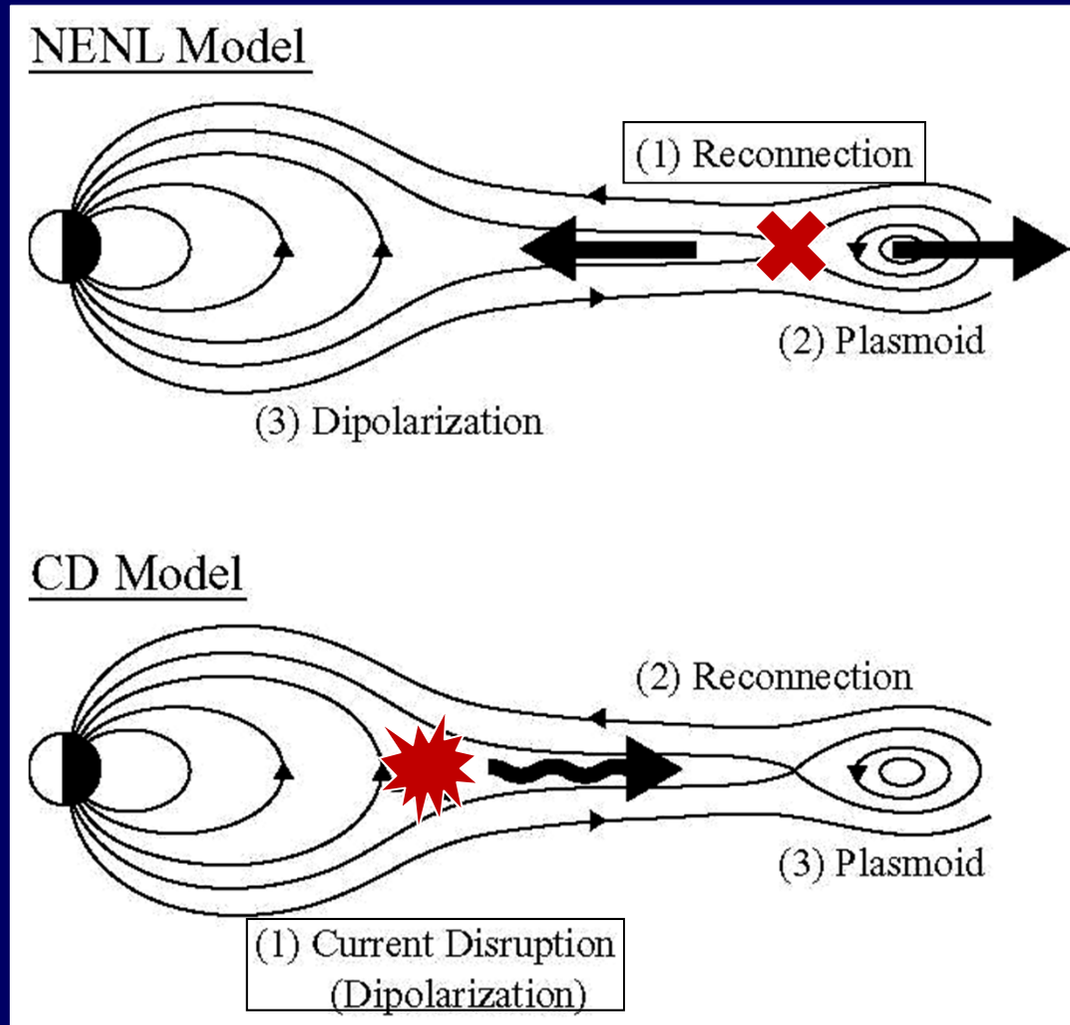
The substorm triggering mechanism has been a major issue for decades.

Various substorm models have been proposed:

- **Near-Earth Neutral Line Model (“Outside-In”)** [e.g., Baker et al., 1996]
- **Current Disruption Model (“Inside-Out”)** [e.g., Lui, 1996]
- **Magnetosphere-Ionosphere Coupling** [e.g., Kan et al., 1988]
- **Convection Reduction Model** [Lyons, 1995]
- **Boundary Layer Dynamics Model** [Rostoker and Eastman, 1987]
- **Thermal Catastrophe Model** [Smith et al., 1986]
- **Catapult Current-Sheet Relaxation Model**
(Middle → In & Out) [Machida et al., 2009]
- **New plasma intrusion (preonset streamer) mode**
[Nishimura et al., 2010]
- etc.

■ Two Leading Substorm Models

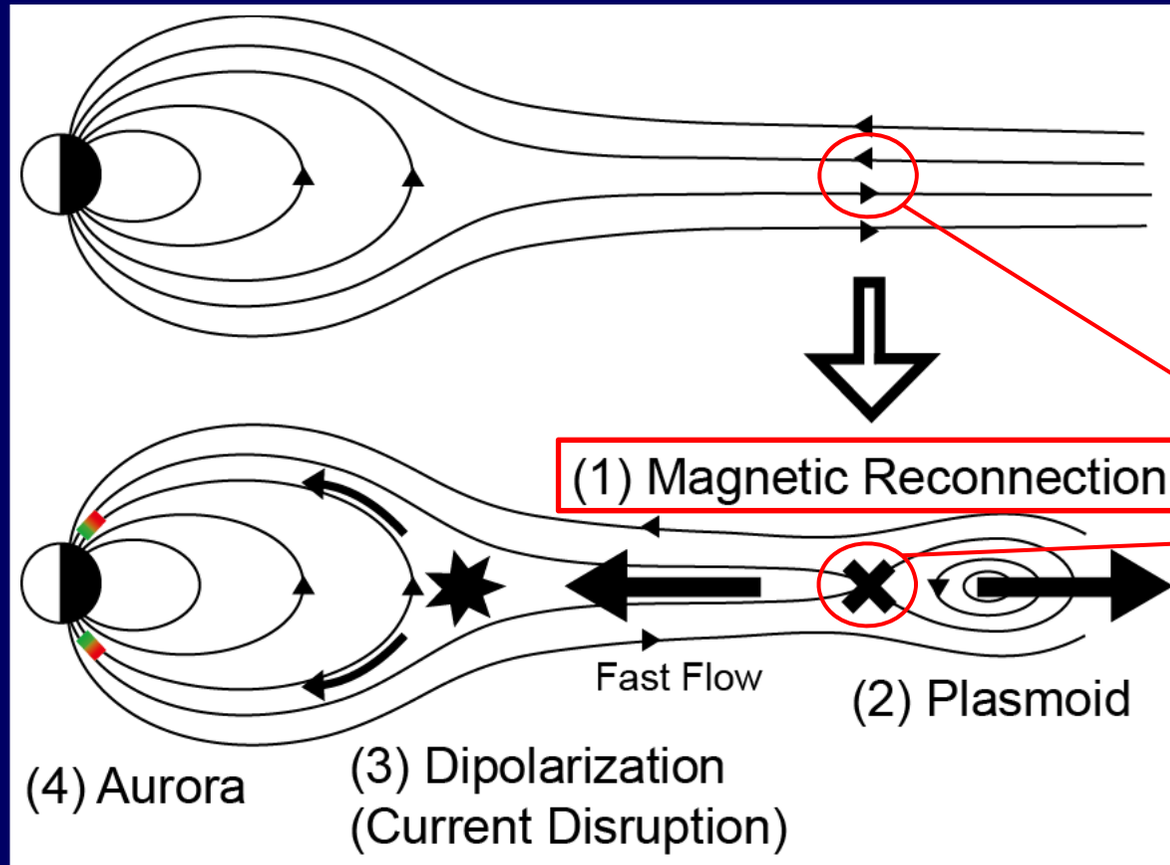
Near-Earth
Neutral Line
(NENL) Model
“**Outside-In**”



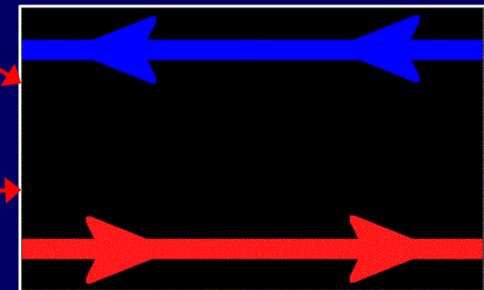
The substorm triggering mechanism has been a major issue for decades.

■ Near-Earth Neutral Line Model

- **Magnetic reconnection** in the magnetotail drives energy release and a substorm.



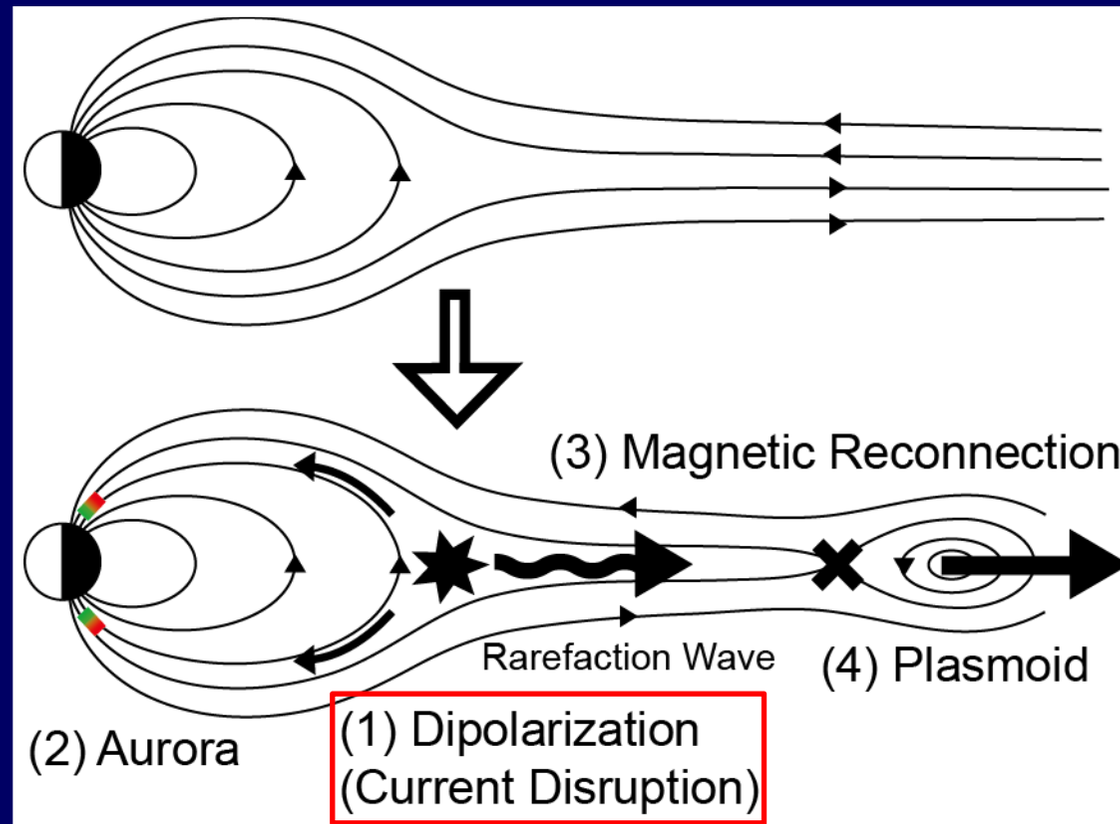
Magnetic reconnection: disconnecting and connecting oppositely directed magnetic field lines



Converts magnetic energy into plasma energy.

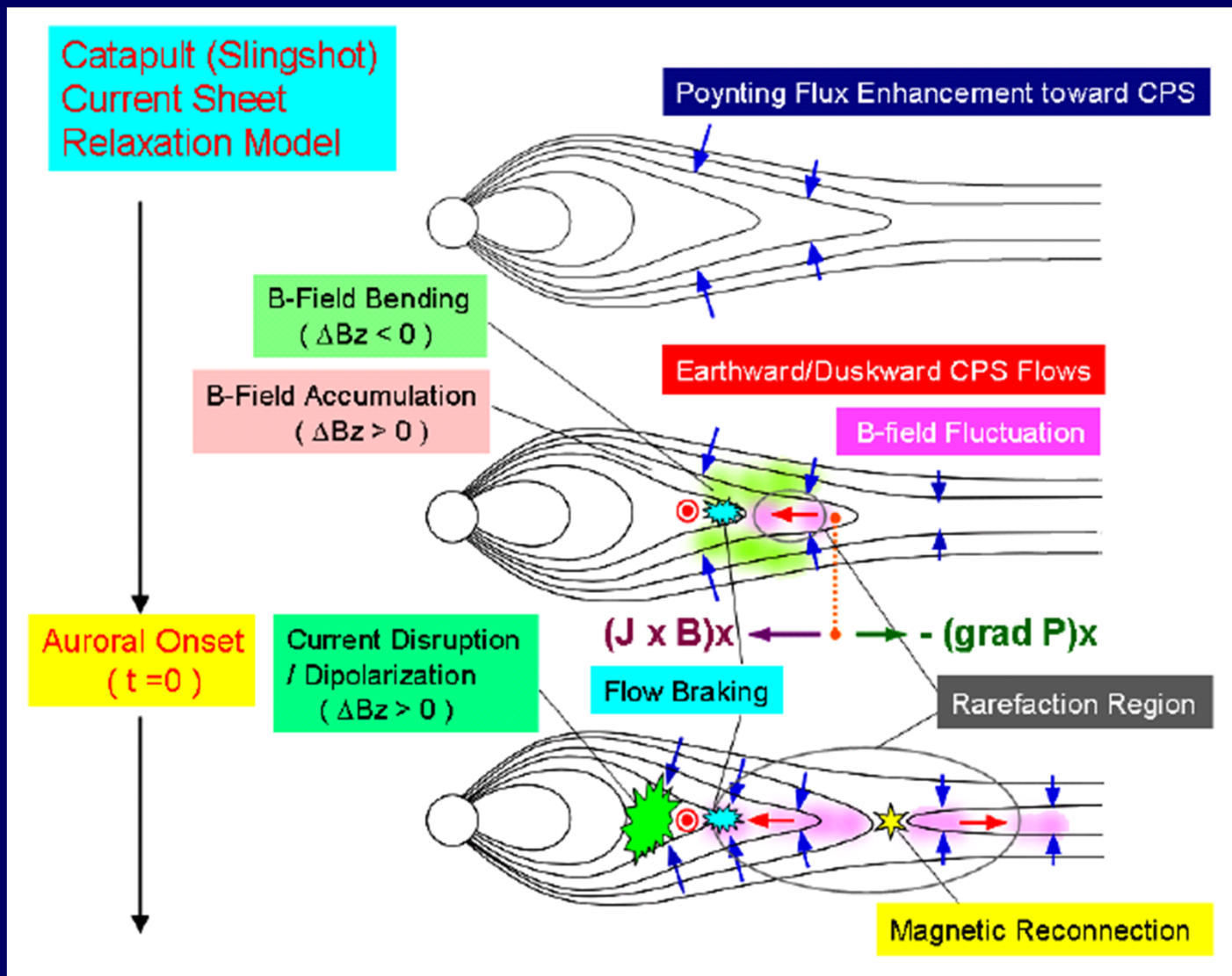
■ Current Disruption Model

- The time sequence is different.
- Current disruption drives energy release and a substorm.



→ Relative timing and causal relationship between reconnection and current disruption?

■ Catapult Current-Sheet Relaxation Model



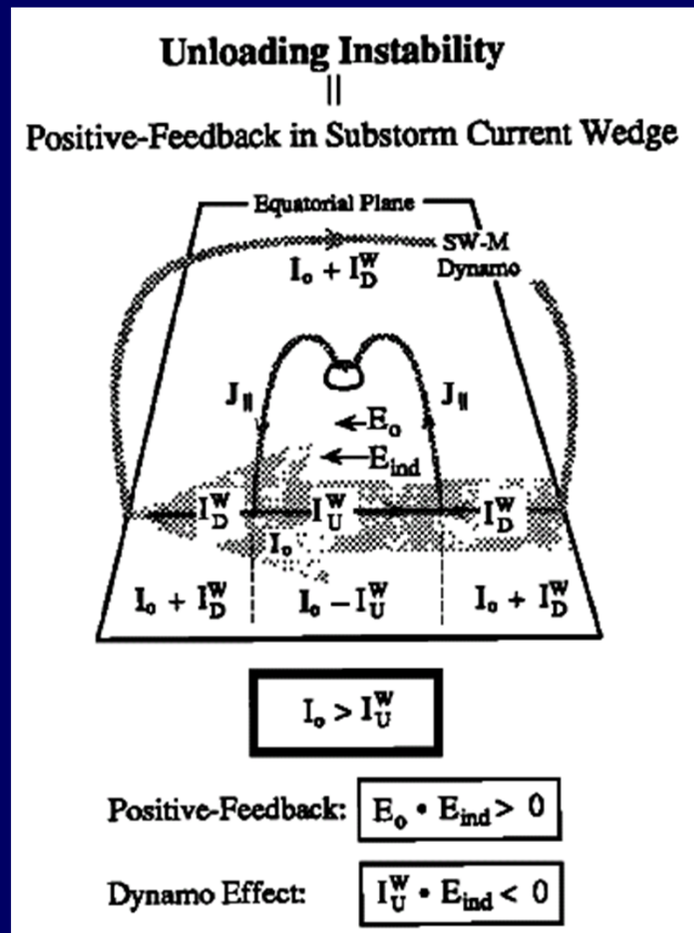
Middle \rightarrow In & Out

Machida et al. (2009)

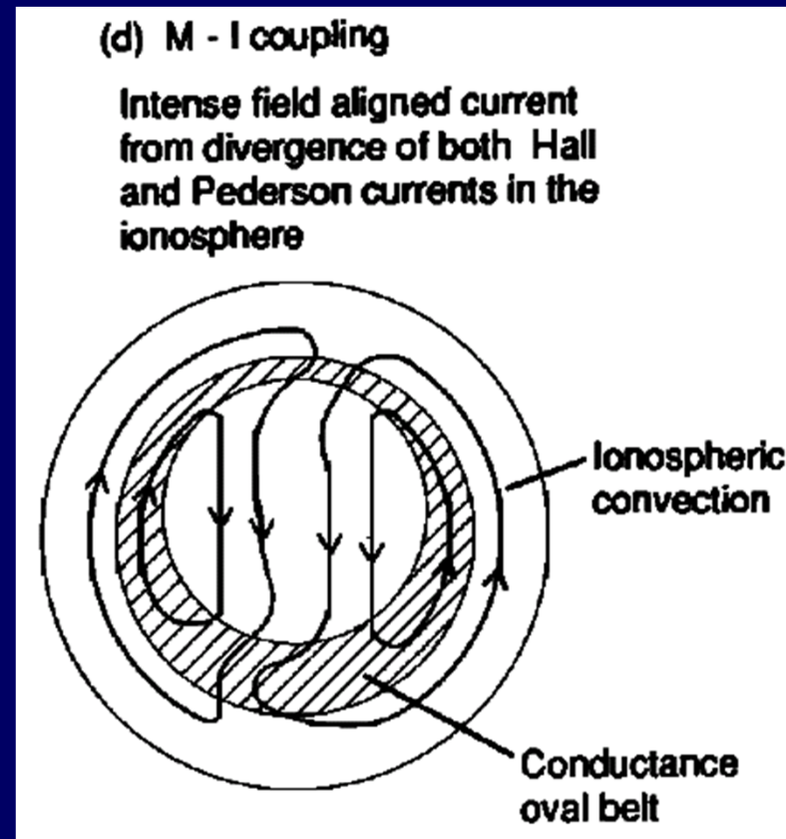
■ Magnetosphere-Ionosphere Coupling Model

- Field-aligned current and convection enhance by positive feedback by Alfvén waves.

(Kan et al., 1988; Kan, 1993; Kan and Sun, 1996; Wang and Lyu, 2021)



Kan (1993)



from Lui (1991)

■ To Solve the Triggering Mechanism

- **What drives the substorm (auroral breakup)?**
— **When and where in the magnetotail does the first change occur, associated with substorm onset?**

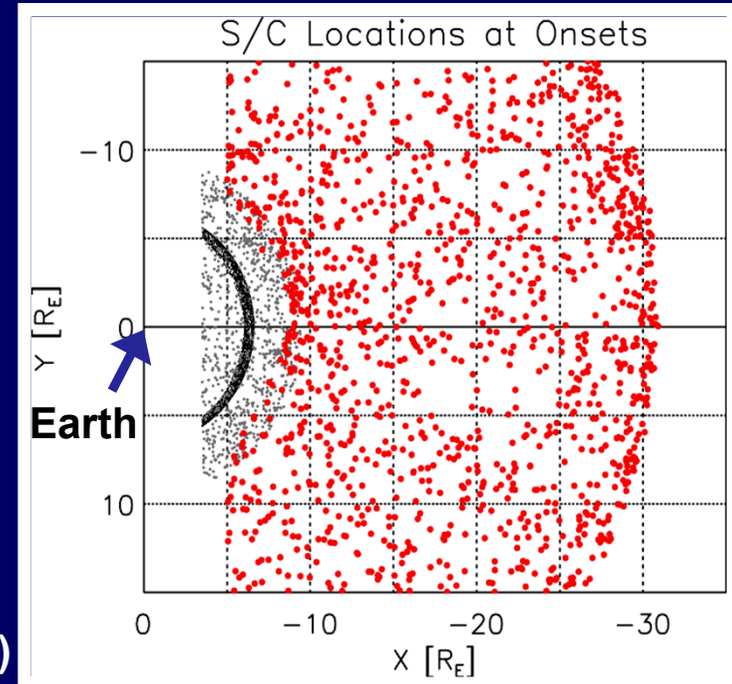
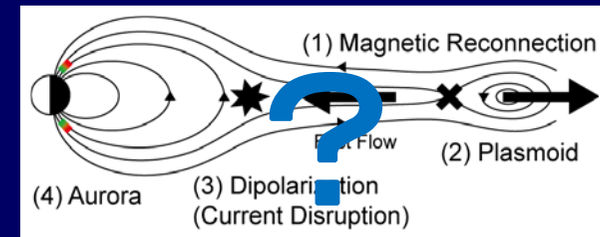
- **3787 substorm events from auroral breakups observed by Polar and IMAGE**

→ **statistical analysis (superposed epoch analysis)** using ~10 years of ion and electric and magnetic field data from **Geotail**, GOES, and Polar



Re: Earth's radius

Miyashita et al. (2009)

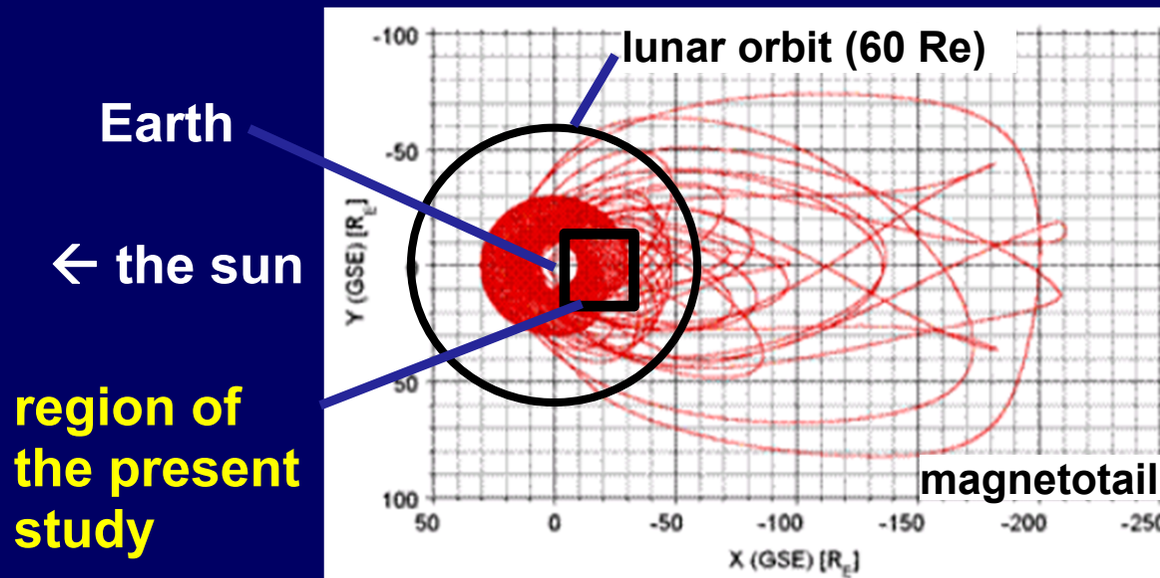


■ The Geotail Satellite

- The first satellite that has observed Earth's magnetotail thoroughly.
- Launched on 24 July 1992 (30 years ago) in collaboration with Japan (ISAS) and NASA.
- Still observing the magnetosphere.
- **In situ** observations of plasma (flow, pressure, etc.), electric and magnetic fields, and waves.
 - characteristics of solar-terrestrial physics



(c) JAXA

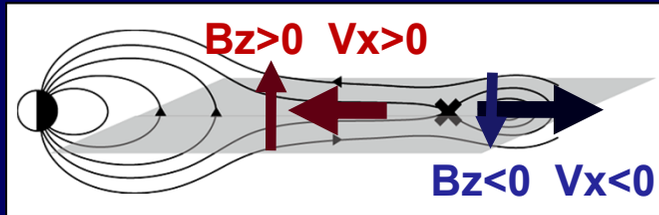


Geotail orbit
in view from
the north

Re: Earth's radius

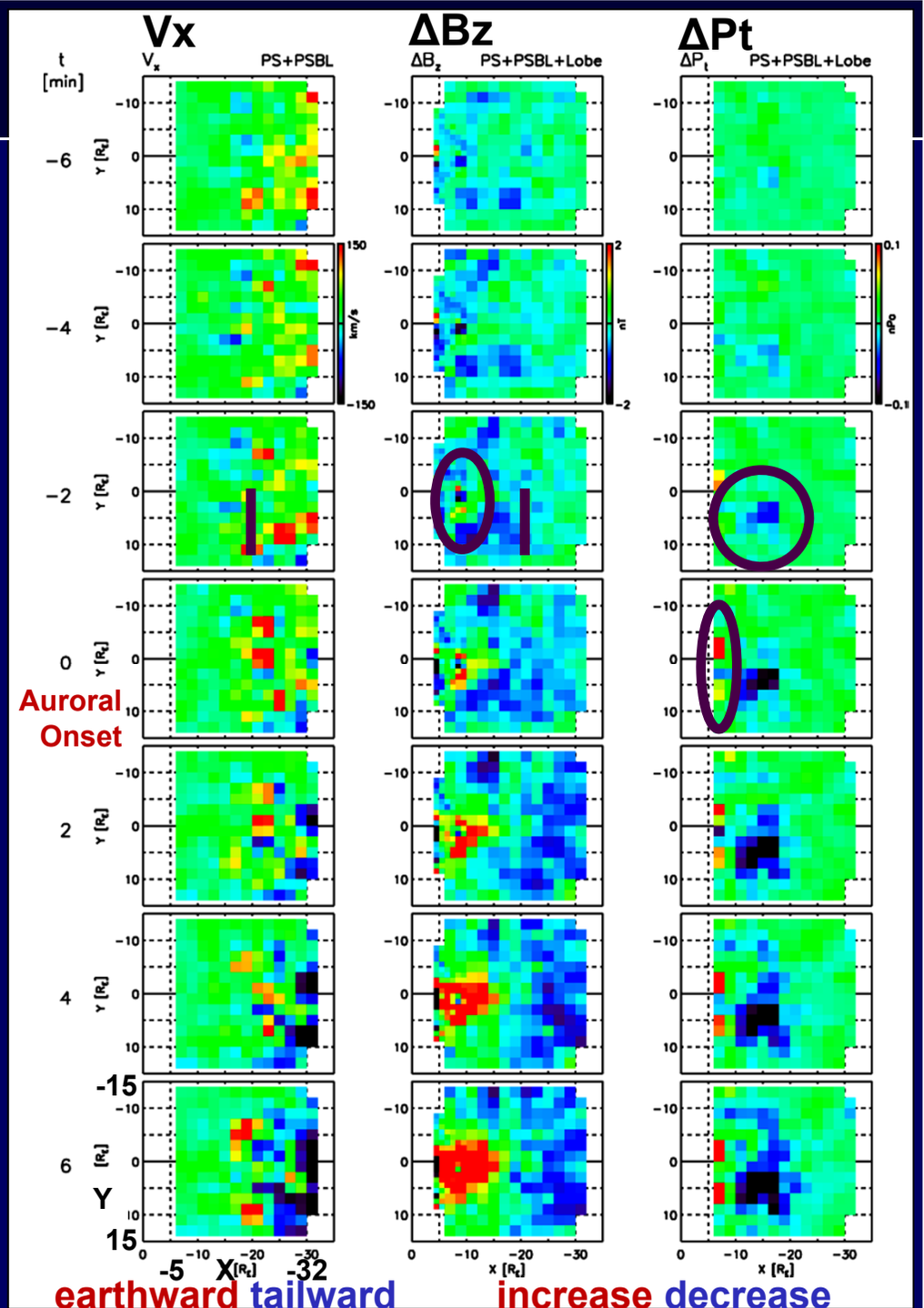
■ Statistical Study

- **Magnetic reconnection**
 $-16 > X > -20 R_e$
 tailward edge of the thin CS
- **Dipolarization**
 $-7 > X > -10 R_e$
 2 min before onset.

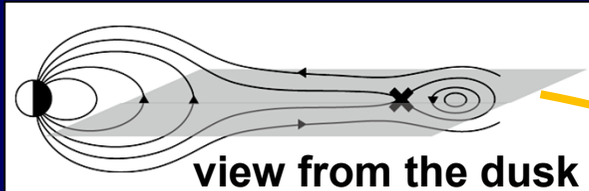


- **Total pressure** ($P_i + P_b$)
- largely decreases
 at $-10 > X > -18 R_e$
 (between NENL and CD)
- increases at $X > -10 R_e$
 (dipolarization)

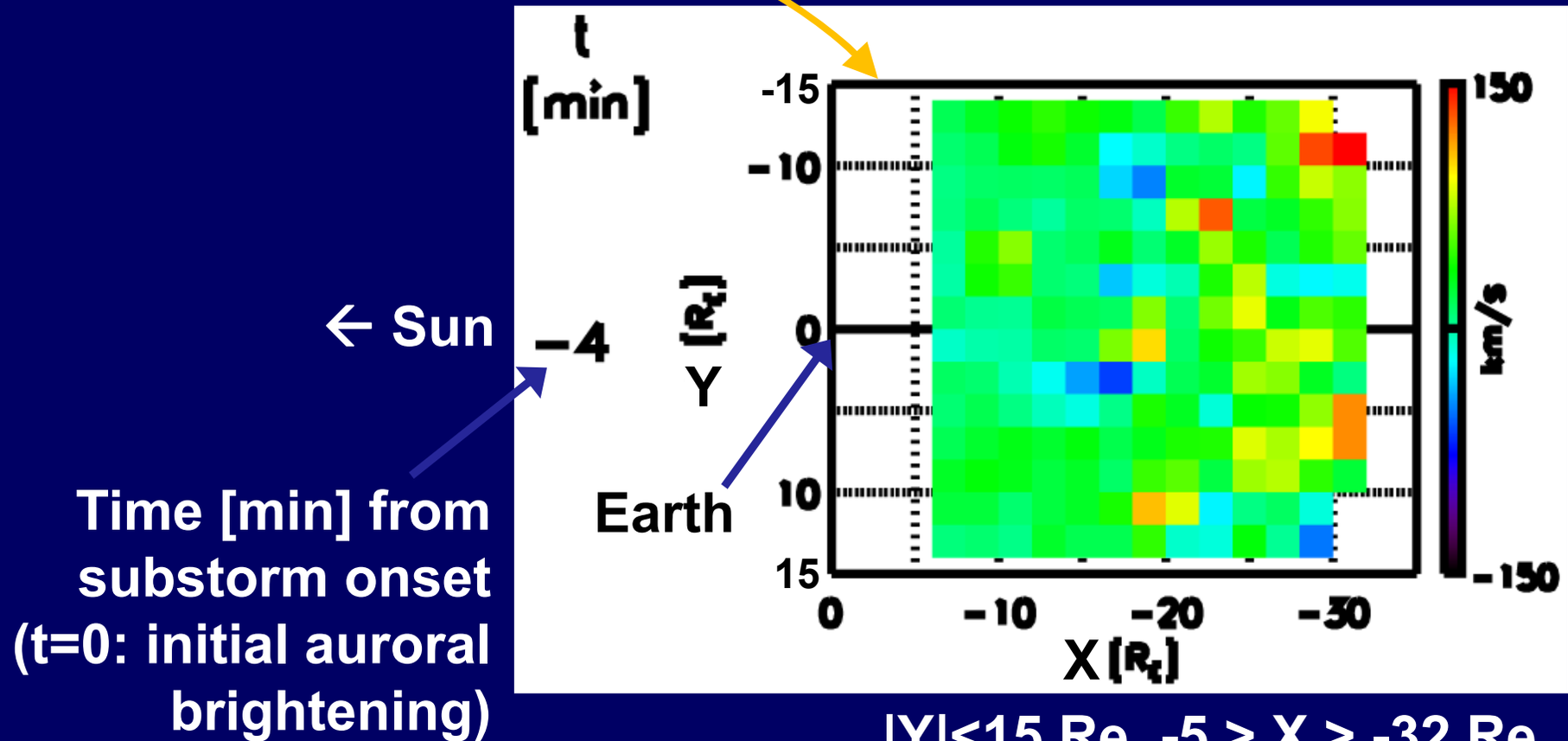
Miyashita et al. (2009)



■ Format of Panel



Equatorial plane
in view from the north

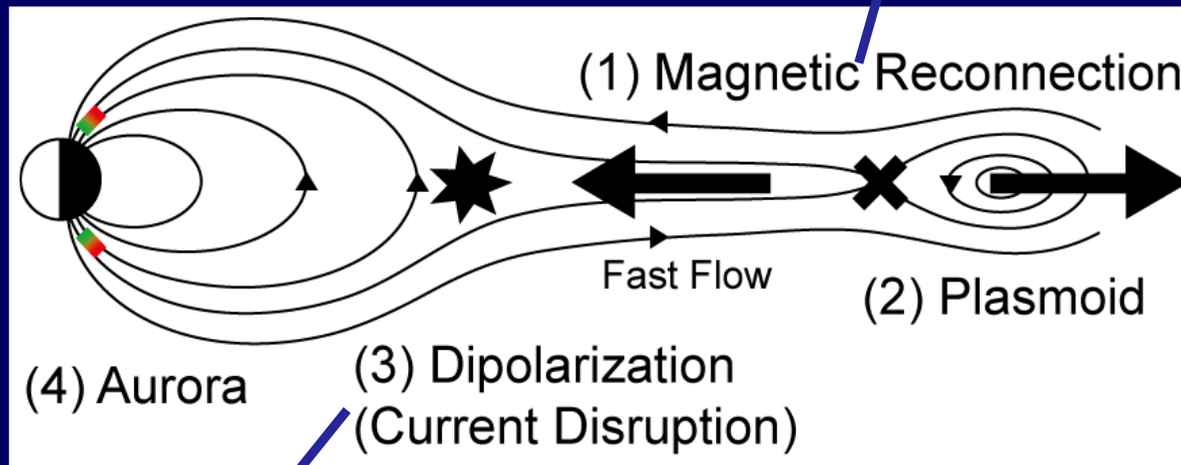


$|Y| < 15 R_E, -5 > X > -32 R_E$
Re: Earth's radius

■ Conclusions from Our Statistical Studies

- A series of our statistical studies established **the overall morphological picture of magnetotail evolution and energy transport associated with substorm onsets** and clarified that near-Earth reconnection plays an important role in triggering a substorm, energy release, and reconfiguration.

at $X \sim -18 R_e$ at $t = -4$ or -2 min



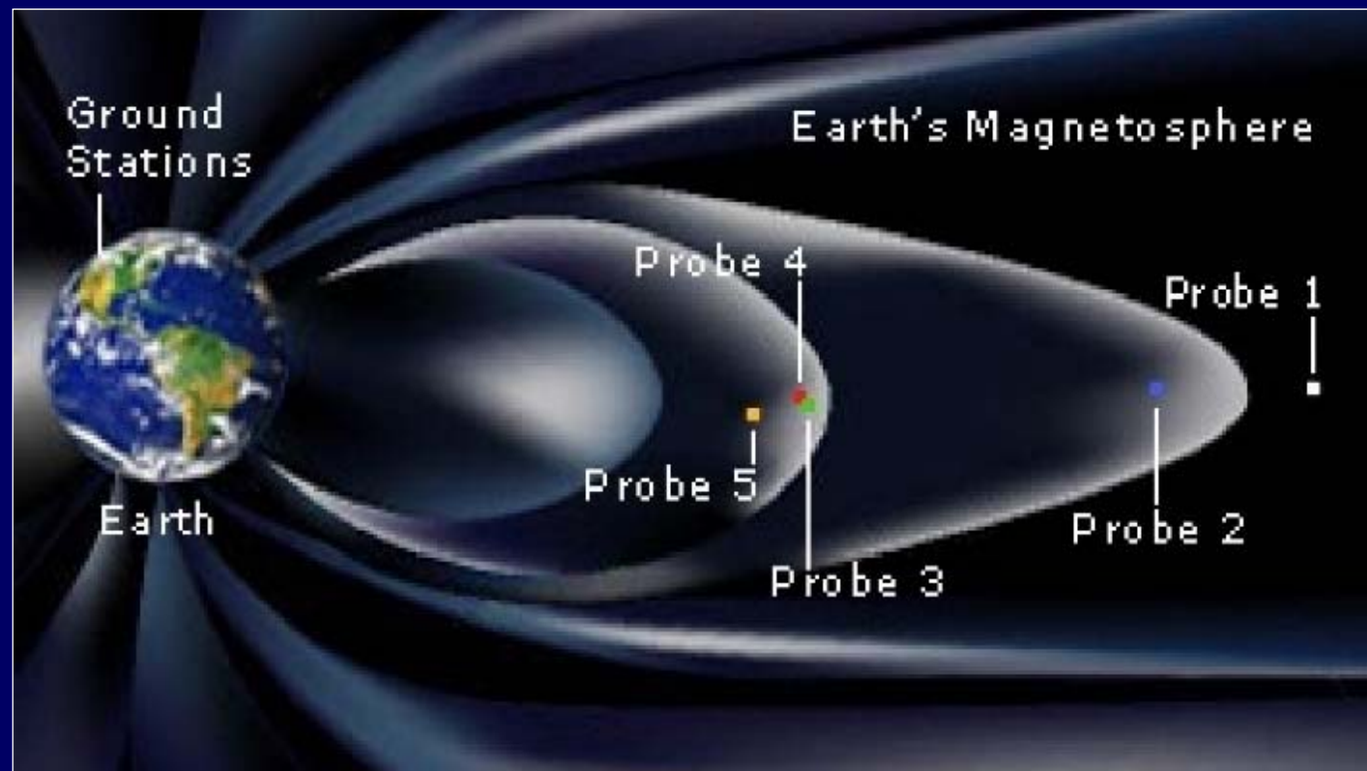
There is no evidence that current disruption causes reconnection.

at $X \sim -8 R_e$ at $t = -2$ min

→ Expands in all directions

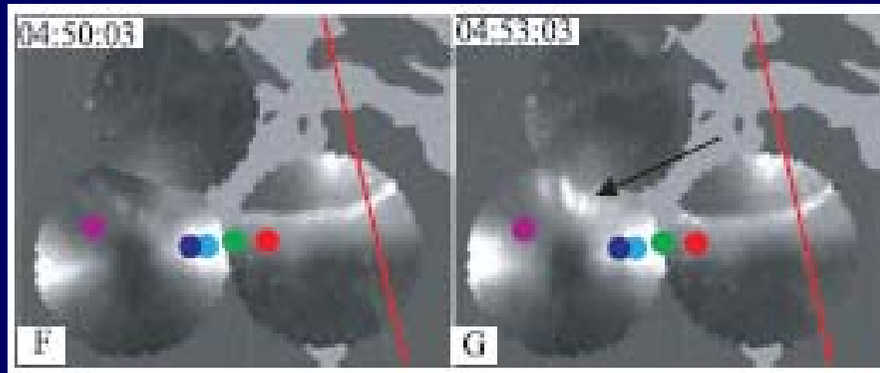
■ Multi-Point Simultaneous Observations

- Time History of Events and Macroscale Interactions during Substorms (**THEMIS**) mission (2007-, USA)
- **5 spacecraft** in the magnetotail
 - + ground-based **auroral cameras** and magnetometers
- To solve the substorm triggering mechanism

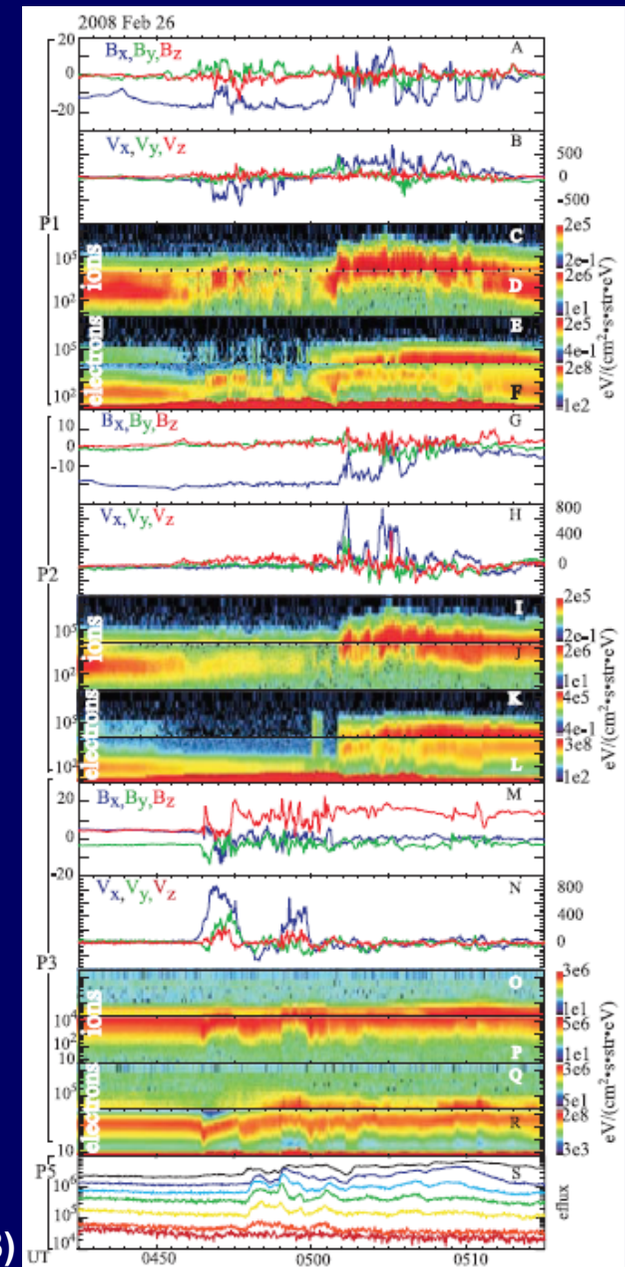


Multi-Point Simultaneous Observations

- Reconnection signatures, such as plasmoid and fast earthward flow, were observed before dipolarization.



Event	Observed time (UT)	Inferred delay (seconds since 04:50:03 UT)
Reconnection onset	04:50:03 (inferred)	$T_{Rx} = 0$
Reconnection effects at P1	04:50:28	25
Reconnection effects at P2	04:50:38	35
Auroral intensification	04:51:39	$T_{AI} = 96$
High-latitude Pi2 onset	04:52:00	117
Substorm expansion onset	04:52:21	$T_{EX} = 138$
Earthward flow onset at P3	04:52:27	144
Mid-latitude Pi2 onset	04:53:05	182
Dipolarization at P3	04:53:05	$T_{CD} = 182$
Auroral electrojet increase	04:54:00	237

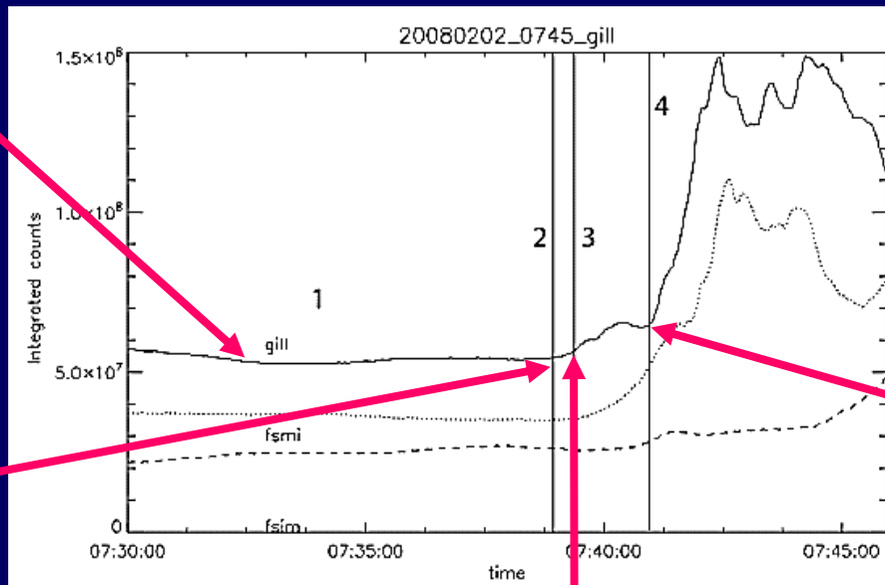


Angelopoulos et al. (2008)

■ Stepwise Development of Onset Aurora

(1) fading

(2) initial brightening



Mende et al. (2009)

(4) poleward expansion



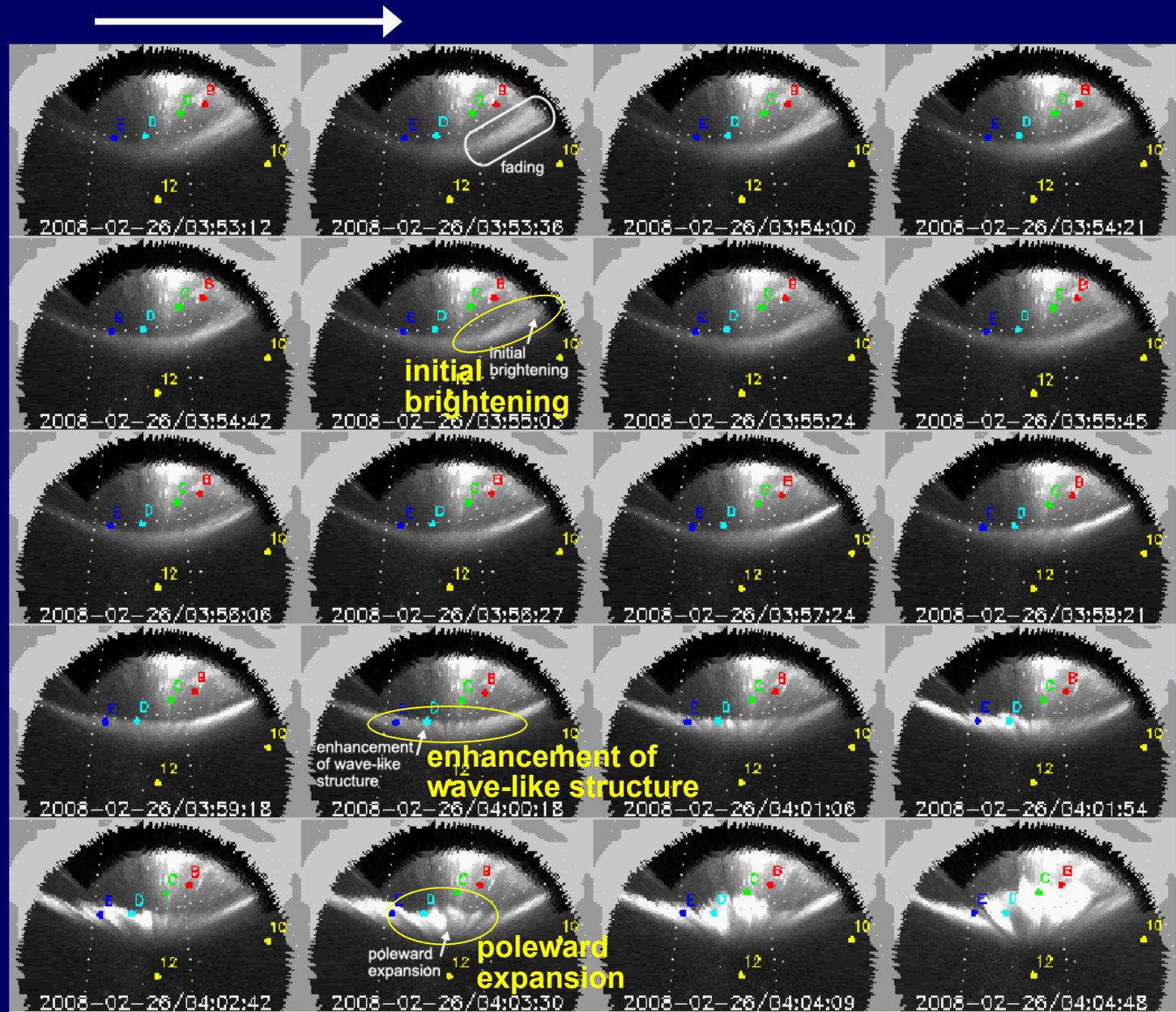
(3) enhancement of wave-like (bead-like) structure

- Most studies mark only one or two timings and choose one as the substorm onset time.
 - Each step corresponds to tail substorm signatures.
- It is important to determine these auroral steps, when we discuss the timing issue and magnetotail changes.

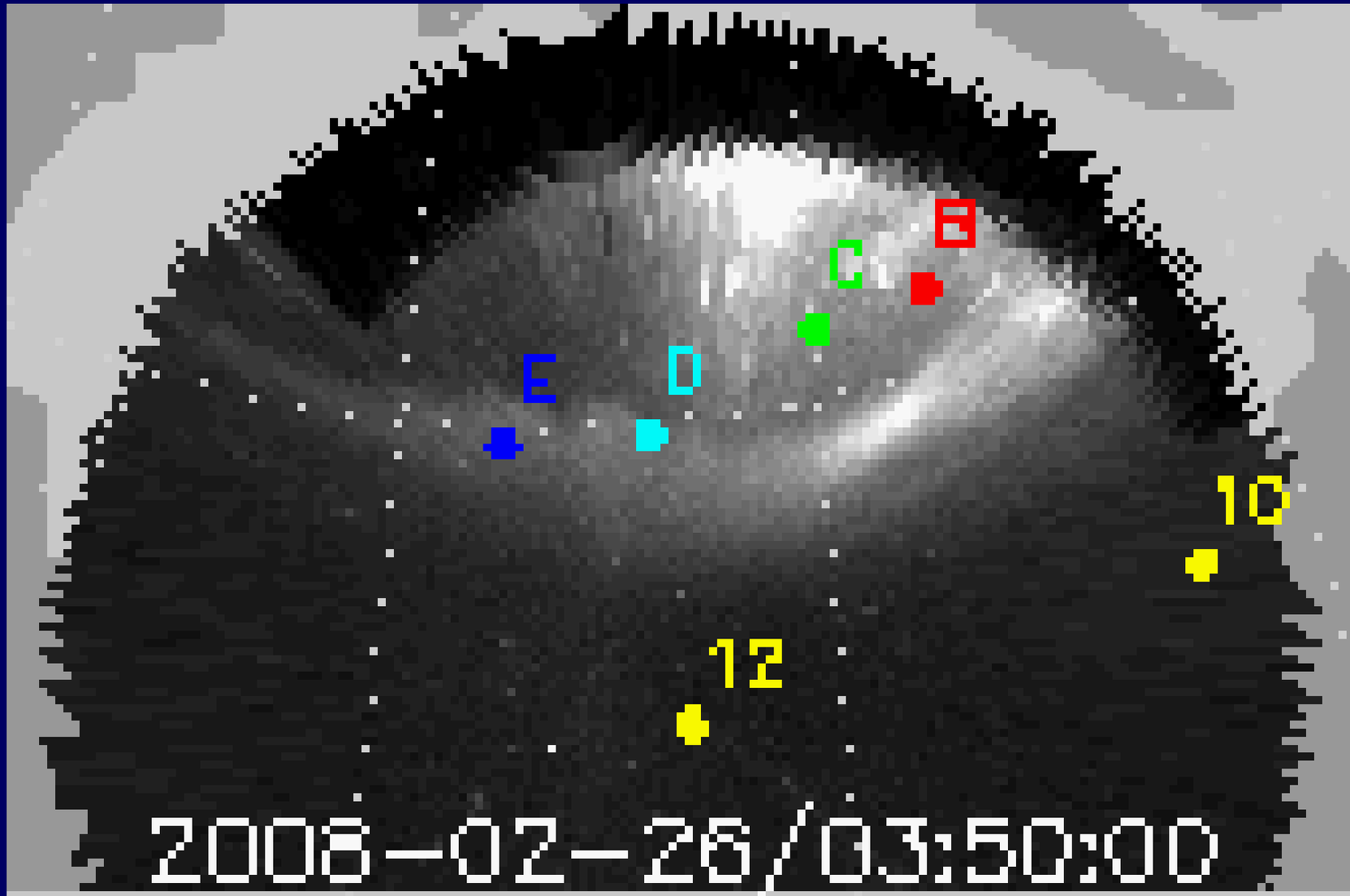
■ Stepwise Development of Onset Aurora

Auroral arc development associated with a substorm onset observed by a THEMIS ground-based camera

Miyashita et al. (2018)

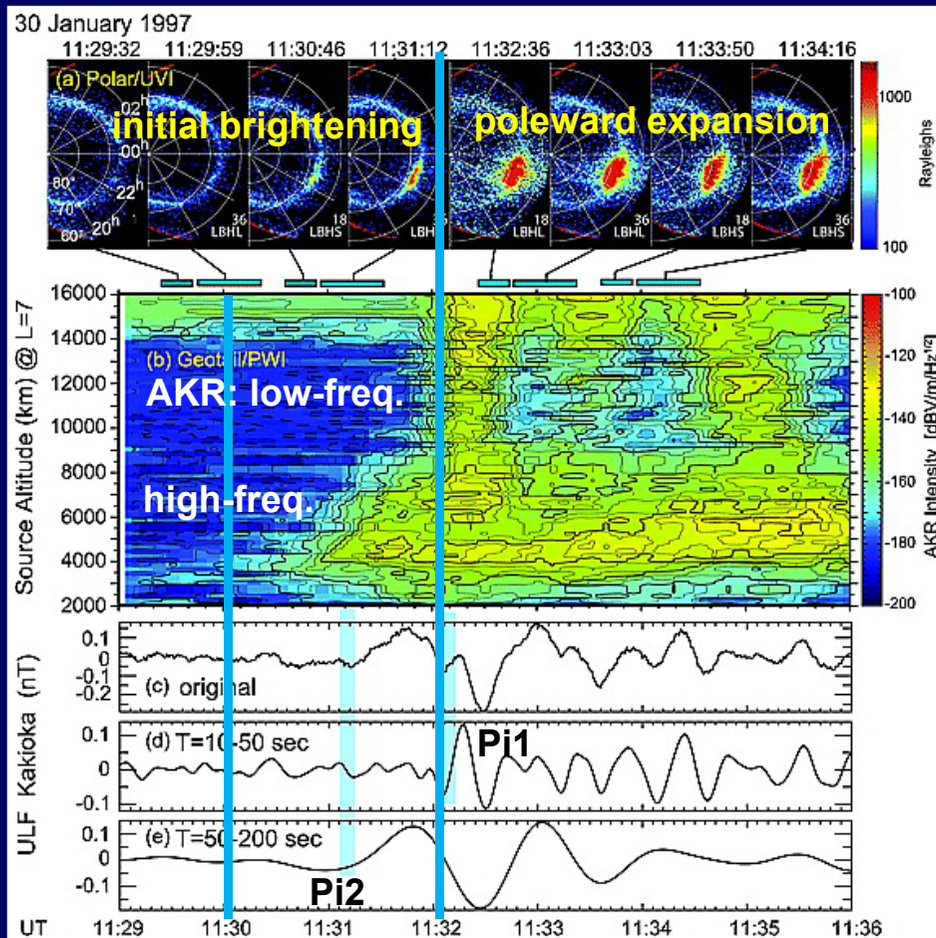


■ Stepwise Development of Onset Aurora

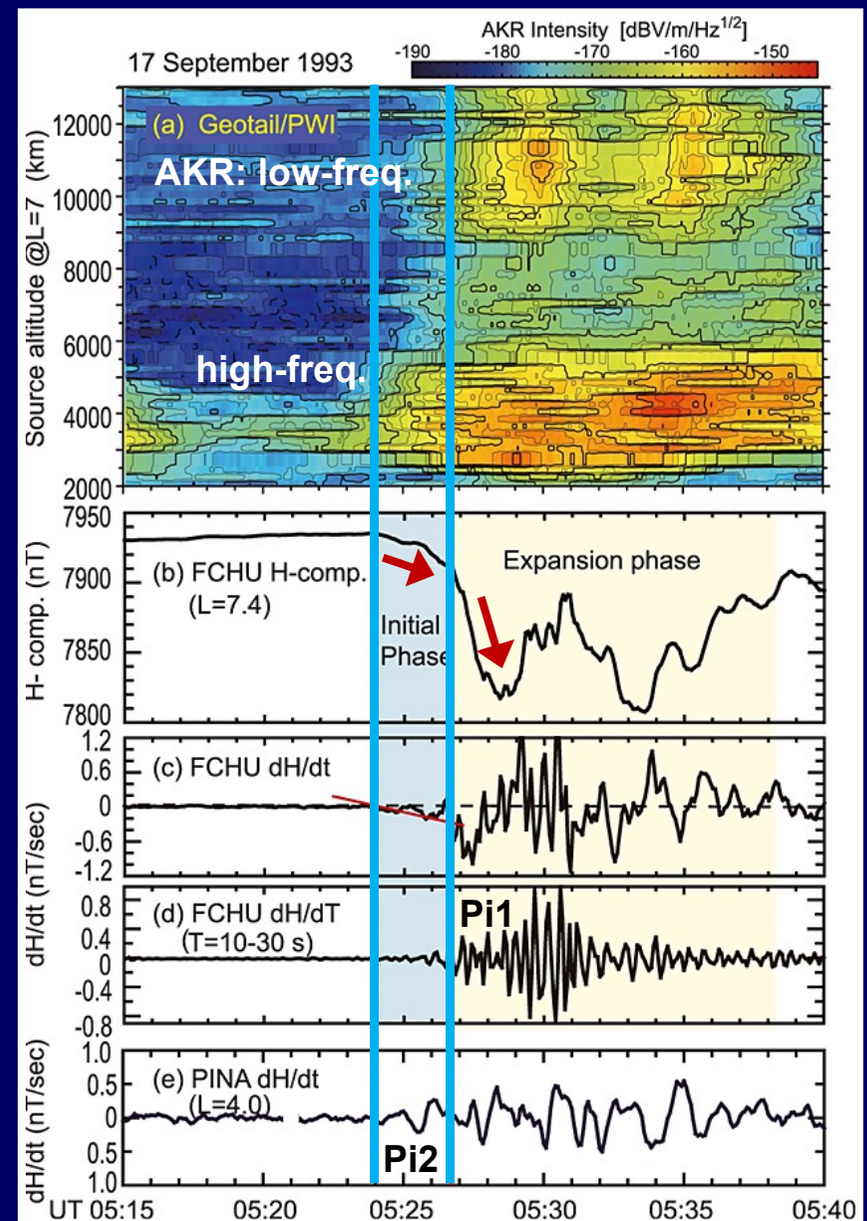


Multi-Step Development of Substorm Onset

- Auroral breakup, AKR, Pi2/1, and geomagnetic negative bay develop in two steps.



Morioka et al. (2010)

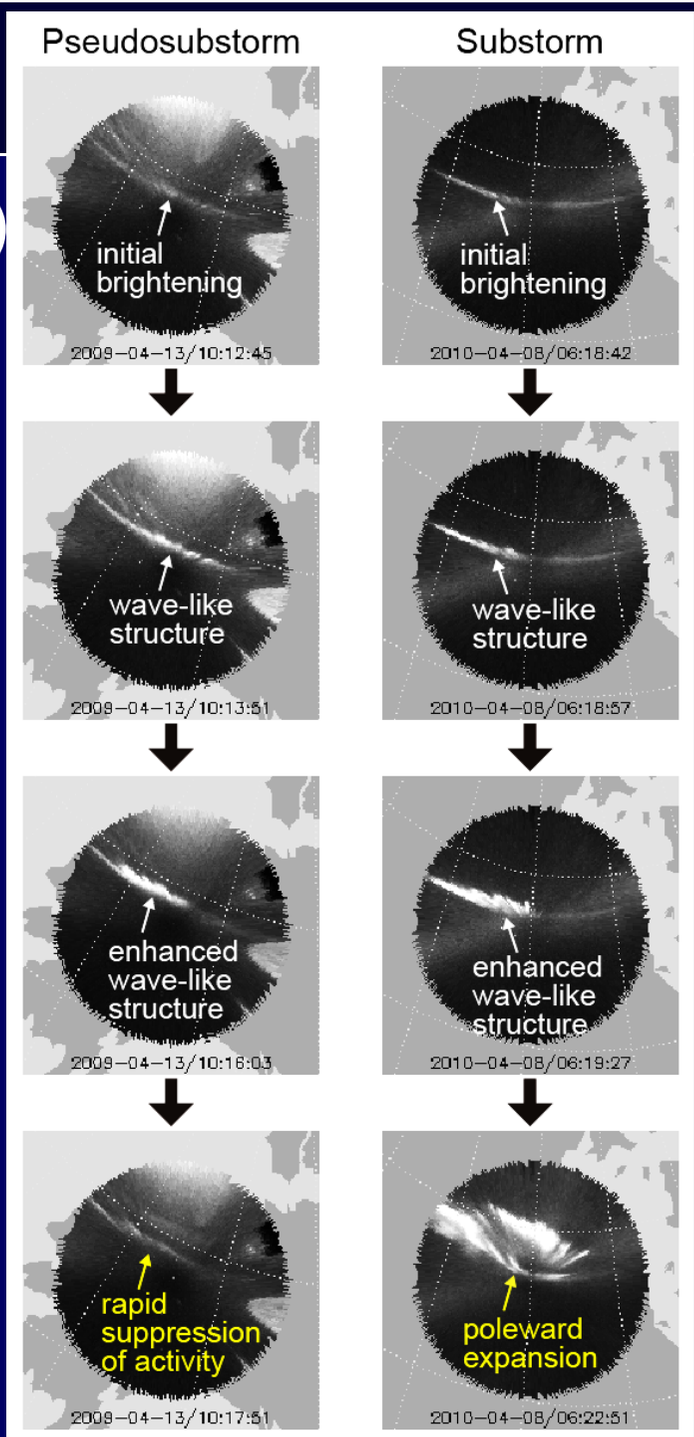


Morioka et al. (2014)

■ Pseudosubstorm

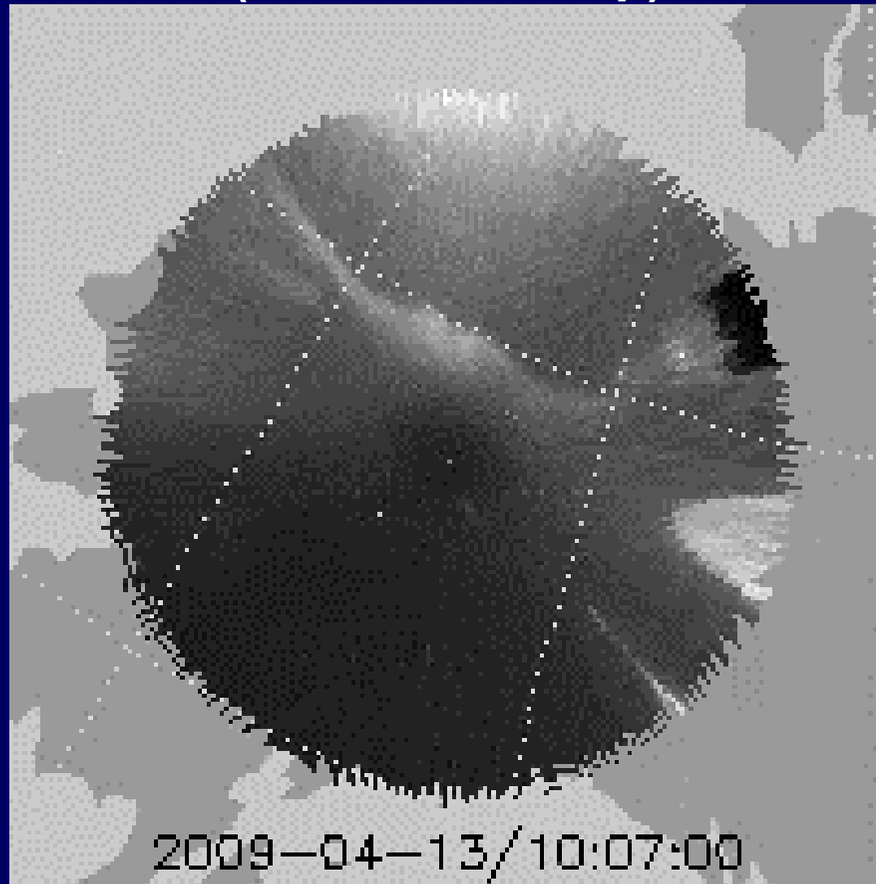
- Pseudosubstorms (pseudobreakups) are similar to substorms in magnetotail processes and the early stage of auroral onset arc development.
- However, they differ in the subsequent auroral development.
- **For the pseudosubstorm, the onset arc is suppressed without progressing to poleward expansion.**
- **Comparison between substorms and pseudosubstorms helps us understand the substorm triggering mechanism.**

Fukui, Miyashita
et al. (2020)

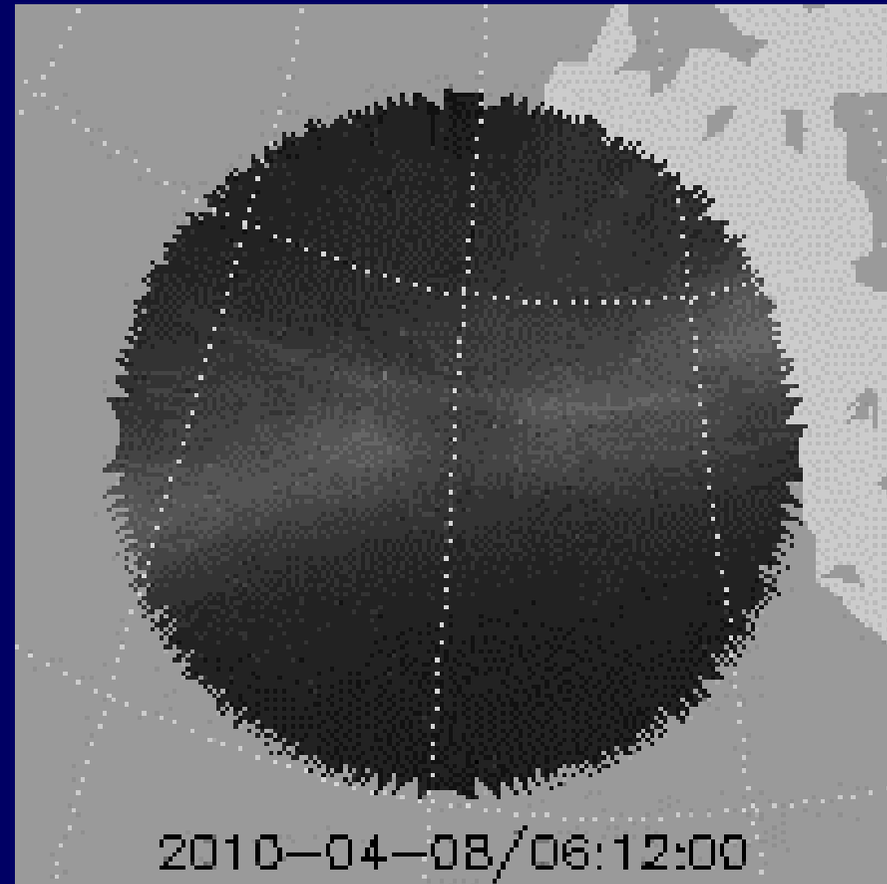


■ Pseudosubstorm

Pseudosubstorm
(Pseudobreakup)



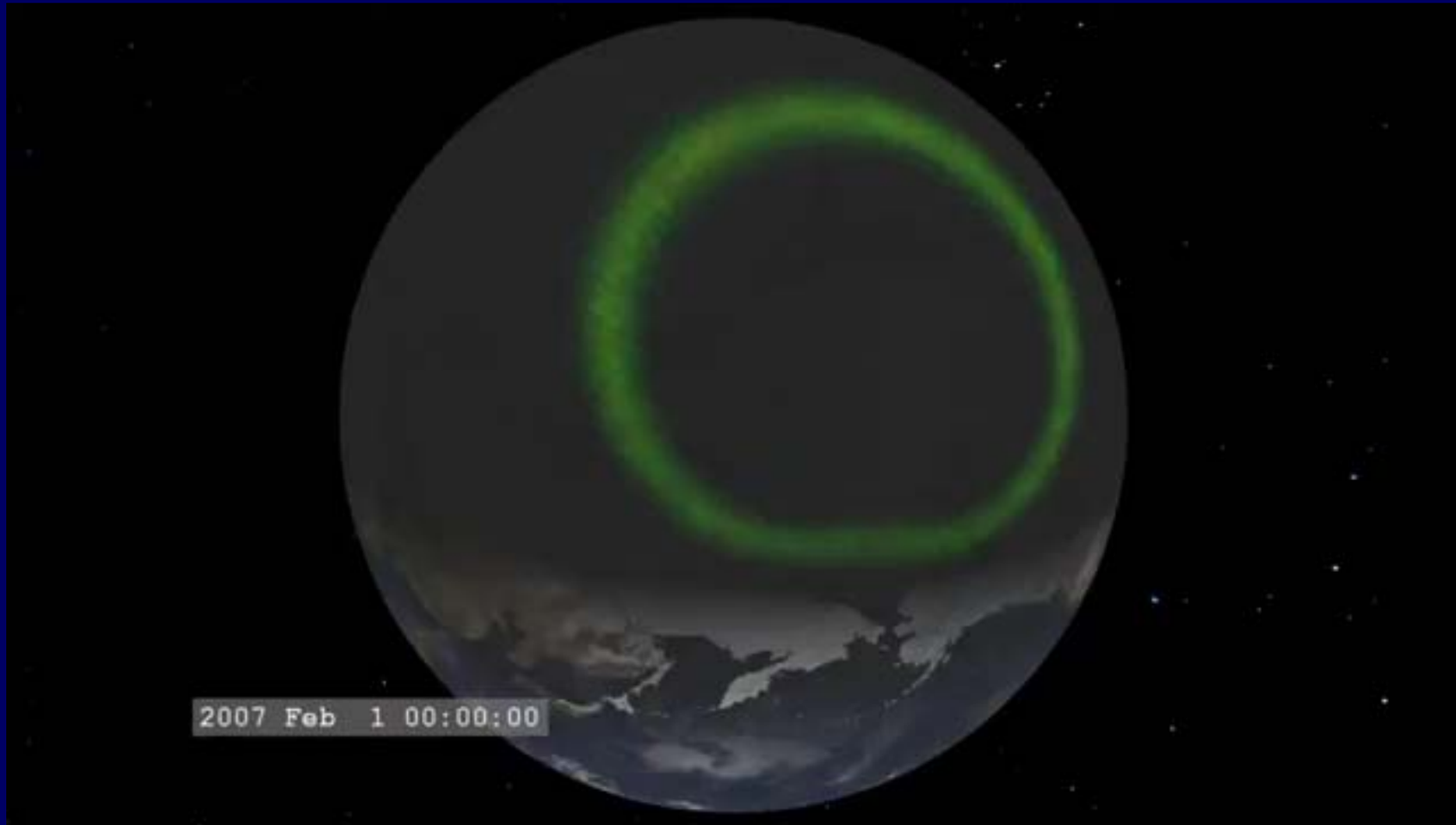
Substorm



Fukui, Miyashita et al. (2020)

■ Simulation Studies (1)

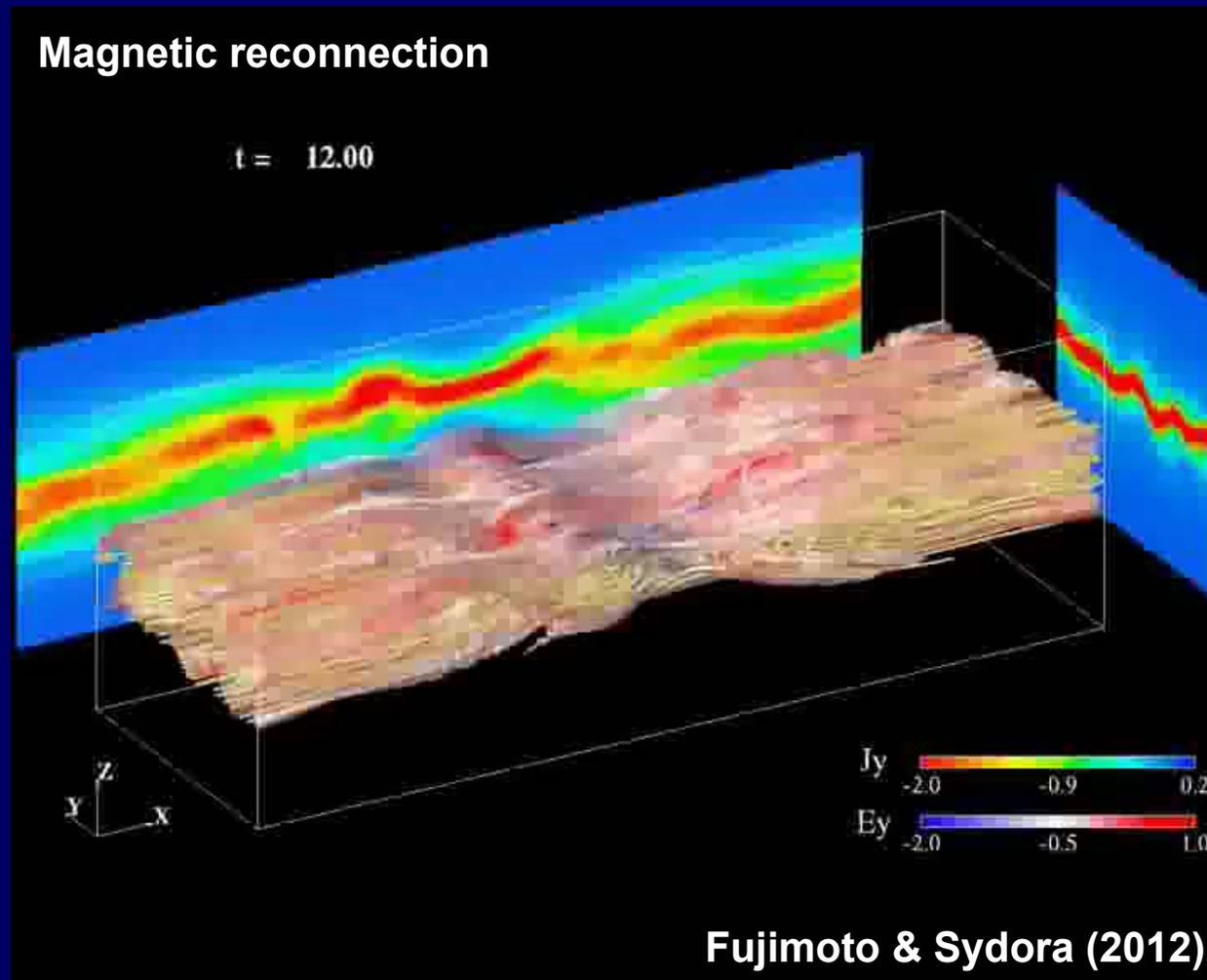
- **Global magnetohydrodynamic (MHD) simulation** for understanding the global context



(c) NASA THEMIS

■ Simulation Studies (2)

- **Local particle (kinetic) simulation** for understanding the detailed mechanisms



■ Summary

- The substorm is a process of **energy release and dissipation** in the magnetotail possibly triggered by magnetic reconnection.
- It causes various plasma and electromagnetic disturbances in the magnetosphere and the ionosphere and on the ground, such as active **auroral breakup** and geomagnetic changes.
- **The triggering mechanism** of substorms is still an open question, although various models have been proposed.
- To understand the mechanism, **multi-point simultaneous observations** by **spacecraft** and **ground-based instruments** are important.
- **Simulation** studies are also needed to understand the global context and the detailed mechanisms.
- **Substorms at other planets** and **the solar flare** would be helpful for understanding the mechanisms.