

Aalto University School of Electrical Engineering

Space Instrumentation Magnetism and applications 7.6.2020

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Today

Ground-based space weather measurements:

Magnetometers & all-sky cameras Magnetic measurements Geomagnetic activity indices

Brief history of magnetic measurements

- First scientific magnetometer 1832 (Gauss)
- First scientific satellite 1958 (Explorer I)
- First magnetotail observations 1965
- Continuous ground-based observations since 1966 (Kyoto AL)
- Solar wind observations since 1966, continuous L1 observations since 1997 (ACE)



Detecting (geo)magnetic activity (and currents)

Geomagnetic activity can be detected by all-sky cameras, magnetometers, radars, riometers, ionosondes, satellites ...





... or by an astronaut from a space shuttle



Geomagnetic activity detected by magnetometers



Analog magnetometer from 1960's



Modern ground-based magnetometers





Flux gate magnetometer for scientific measurements

Helicopter magnetometer for magnetic surveys

Spacecraft magnetometers



Eija Tanskanen, 2016



Ingo Richter, 2010



All-sky cameras









Dalat, Vietnam



Magnetometer chains

- IMAGE network
- CARISMA (earlier CANOPUS)
- 210 CHAIN
- Greenland chain
- MAGDAS
- Scandinavian SME (only historical data).





Magnetometer networks



Aalto University School of Electrical Engineering Courtesy of Häkkinen

Conjugate magnetic measurements





Geomagnetic storm signature & detection



Geomagnetic storms detected by magnetometers close to magnetic equator, not exactly at the equator due to the equatorial electrojets.



Equatorial electrojet





Geomagnetic storm index: Dst index

Formed as an envelope curve from the 12 equatorial magnetometers.



Geomagnetic activity at high-latitudes during storms



Extreme and moderate activity



Magnetospheric substorm



• Magnetospheric substorms i.e. Birkeland's polar elementary storms, auroral substorms, etc.





One substorm definition

"Magnetic substorm is a transient process, in which a significant amount of energy is carried from the solar wind into the auroral ionosphere and magnetosphere".

McPherron et al. 1979



"Typical" auroral substorm

- All substorms are different, there is not "a normal" substorm. Statistical properties can be computed, but they need to be understood as average properties and not a single such substorm does not need to exist.
- A typical substorm signature: a negative bay in north-south (X) component of the terrestrial magnetic field.



Westward electrojet index AL/IL/SML/CL

IMAGE chain 16-03 UT (about 18:30 - 05:30 MLT)

12 MLT

 Following AL description IL index is formed based on IMAGE ground-based magnetic measurements in UT-sector 16-03 UT.



Latitudinal variation of substorms

- Substorms were categorized in the latitude bins according to the station where the maximum deviation of the X component was recorded
- Latitudinal zones from north to south (geogr. coord.)
 - north of 76°
 - 73° 76°
 - 69° 73°
 - $-65^{\circ}-69^{\circ}$
 - south of 65°



Auroral oval during a storm and a substorm

Storms







Storm-time substorms and non-storm substorms

Site of maximum dH/dt i.e. substorm onset location is dramatically more north for non-storm than storm-time substorms.



Substorm morphology

Typical <u>storm-time substorm</u> is about twice as intense and carries about 2.5 times more energy into the ionosphere than a typical <u>non-storm substorm</u>.

