

Last lecture (8)

- Aurora
- Magnetospheric dynamics

Today's lecture (9)

- Magnetospheric dynamics
- Cosmic radiation
- Interstellar plasma

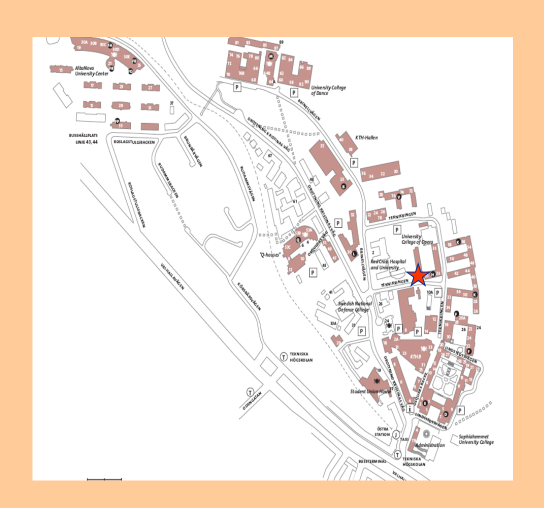


Today

Activity	<u>Date</u>	<u>Time</u>	Room	Subject	<u>Litterature</u>
L1	2/9	10-12	Q33	Course description, Introduction, The Sun 1, Plasma physics 1	CGF Ch 1, 5, (p 110-113)
L2	4/9	10-12	Q21	The Sun 2, Plasma physics 2	CGF Ch 5 (p 114-121), 6.3
L3	8/9	13-15	Q36	Solar wind, The ionosphere and atmosphere 1, Plasma physics 3	CGF Ch 6.1, 2.1-2.6, 3.1-3.2, 3.5, LL Ch III, Extra material
T1	10/9	10-12	Q33	Mini-group work 1	
L4	15/9	13-15	Q31	The ionosphere 2, Plasma physics 4	CGF Ch 3.4, 3.7, 3.8
T2	17/9	10-12	Q33	Mini-group work 2	
L5	19/9	15-17	Q31	The Earth's magnetosphere 1, Plasma physics 5	CGF 4.1-4.3, LL Ch I, II, IV.A
L6	23/9	8-10	Q31	The Earth's magnetosphere 2, Other magnetospheres	CGF Ch 4.6-4.9, LL Ch V.
T3	24/9	14-16	Q21	Mini-group work 3	
L7	29/9	11-13	Q36	Aurora, Measurement methods in space plasmas and data analysis 1	CGF Ch 4.5, 10, LL Ch VI, Extra material
T4	1/10	15-17	Q31	Mini-group work 4	
L8	2/10	15-17	Q34	Space weather and geomagnetic storms	CGF Ch 4.4, LL Ch IV.B-C, VII.A-C
L9	8/10	13-15	Q36	Interstellar and intergalactic plasma, Cosmic radiation, Swedish and international space physics research.	CGF Ch 7-9
T5	9/10	15-17	Q31	Mini-group work 5	
L10	13/10	15-17	Q33	Guest lecture (preliminary): Swedish astronaut Christer Fuglesang	
T6	16/10	10-12	Q36	Round-up	
Written examination	30/10	8-13	M33, M37, M38		



Teknikringen 31





Thesis work at Space and Plasma Physics

Talk to Tomas



Examination

1. Written examination (open book*), 18/10

100 p

2. Continous examination (mini-group works)

25 p

Grades:

A: 111-125 p

B: 96-110 p

C: 81-95 p

D: 66-80 p

E: 50-65 p

(Fx)



Written examination, 30/10, 2014, 8-13, M33, M37, M38 (No academic 15 minutes!)

You may bring:

- all the course material
- any notes you have made
- pocket calculator
- mathematics and physics formula books or your favourite physics book
- formula sheet

(No computers are allowed, due to the possibility to communicate with the outside world.)

Approx. 5 different problems (which may contain sub-problems).



About the exam

Motivate your answers!

Be careful with units and numerical calculations!



Mini-groupwork 4

a)

$$\rho_{SW}v_{SW}^2 = \left[\frac{\mu_0 a}{4\pi} \frac{1}{r^3}\right]^2 / 2\mu_0 \quad \Rightarrow$$

$$r = \left(\frac{\mu_0 a}{4\pi}\right)^{1/3} \left(2\mu_0 \rho_{SW} v_{SW}^2\right)^{-1/6}$$

Assuming the solar wind consists of protons

$$\rho_{SW} = n_{e,SW} m_p = 1.7 \cdot 10^{-22} \ kg \ m^{-3}$$

Thus

$$r = 2.7 \cdot 10^9 \text{ m} \approx 38 \text{ R}_{\text{J}}$$



Mini-groupwork 4

b)

$$\rho_{SW}v_{SW}^2 = \left[\frac{\mu_0 a}{4\pi} \frac{1}{r^3}\right]^2 / 2\mu_0 + n_e k_B T \quad \Longrightarrow$$

$$\rho_{SW} v_{SW}^2 = \left[\frac{\mu_0 a}{4\pi} \frac{1}{r^3} \right]^2 / 2\mu_0 + n_{e0} \left(\frac{R_J}{r} \right)^3 k_B T$$

Substitute $x = 1/r^3$. This gives you an equation on the form

$$ax^2 + bx + c = 0$$

with

$$a = \left[\frac{\mu_0 a}{4\pi}\right]^2 / 2\mu_0 = 1.02 \cdot 10^{46}$$

$$b = n_{e0} R_J^{3} k_B T = 1.78 \cdot 10^{18}$$

$$c = -\rho_{sw}v_{sw}^2 = -2.7 \cdot 10^{-11}$$

$$x = -\frac{b}{2a} \pm \sqrt{\frac{b^2}{4a^2} - \frac{c}{a}} =$$

$$-8.768 \cdot 10^{-29} + \sqrt{7.689 \cdot 10^{-57} + 2.635 \cdot 10^{-57}} =$$

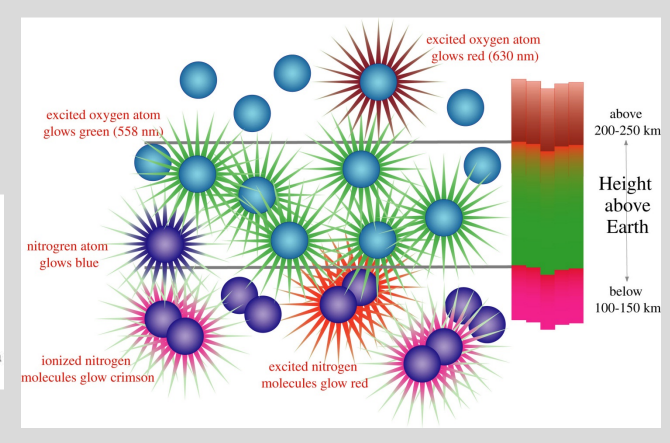
$$= -8.768 \cdot 10^{-29} + 1.01610^{-28} = 1.39 \cdot 10^{-29} \text{ m}$$

From this you get $r \approx 59 \text{ R}_{\text{J}}$



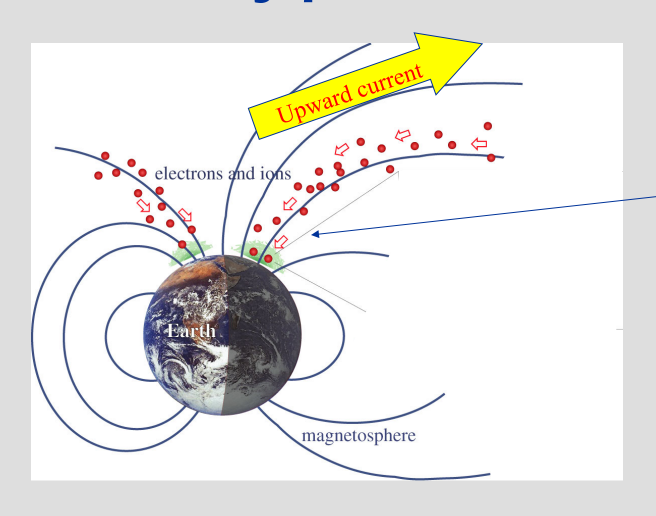
1000 H He N2 500 N2 105 108 1011 Концентрация частиц, см⁻³

Emissions





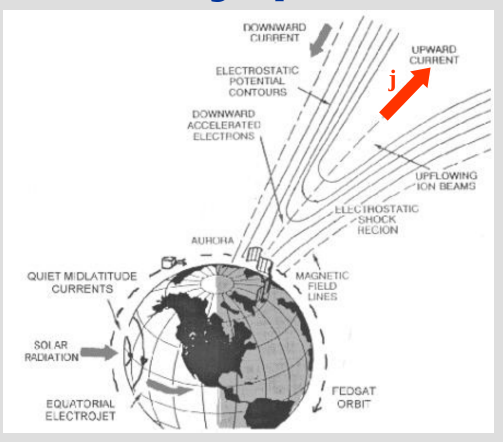
Why particle acceleration?



- The magnetosphere often seems to act as a current generator.
- The lower down you are
 on the field line, the more particles have been reflected by the magnetic mirror.
- At low altitudes there are not enough electrons to carry the current.



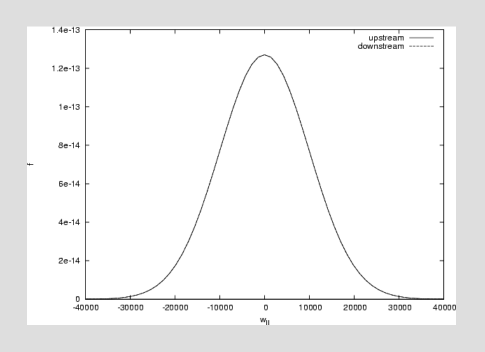
Why particle acceleration?

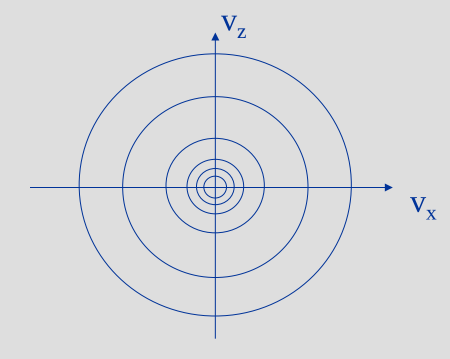


- Electrons are accelerated downwards by upward Efield.
- This increases the pitch-angle of the electrons, and more electrons can reach the ionosphere, where the current can be closed.



Distribution function



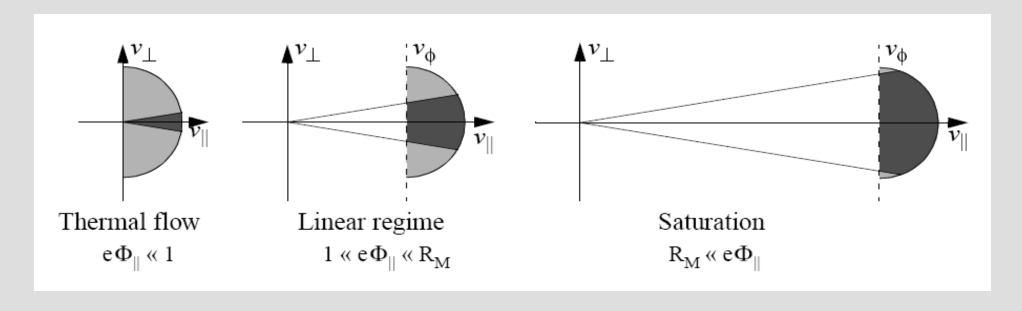


Example: Maxwellian distribution

$$f = \frac{n}{\sqrt{(2\pi RT)^3}} \exp\left(-\frac{m(v_x^2 + v_y^2 + v_z^2)}{2kT}\right)$$



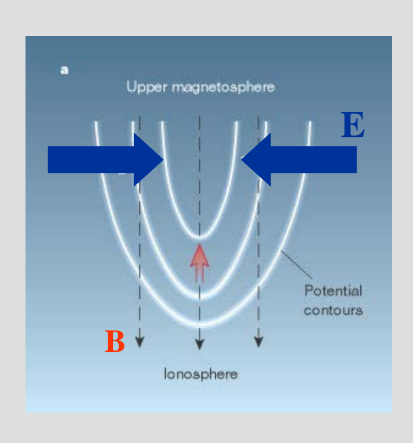
Why particle acceleration?

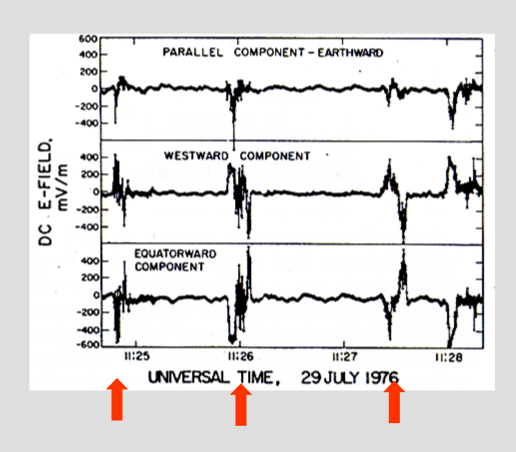


- Electrons are accelerated downwards by upward E-field.
- This increases the pitch-angle of the electrons, and more electrons can reach the ionosphere, where the current can be closed.



Satellite signatures of U potential

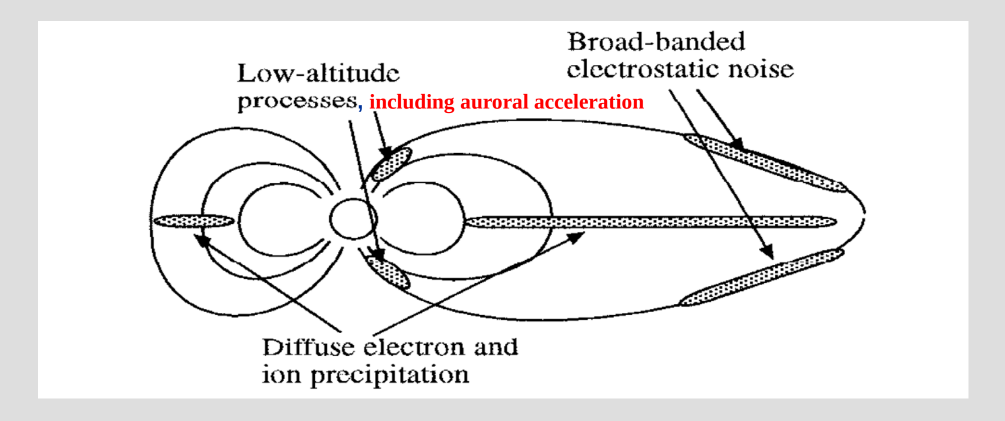




Measurements made by the ISEE satellite (Mozer et al., 1977)



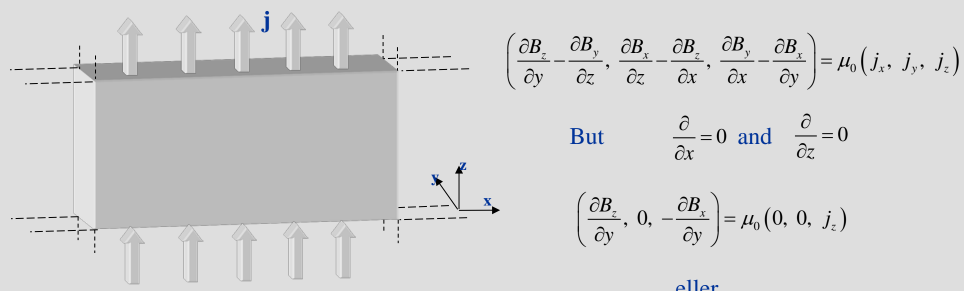
Acceleration regions



Auroral acceleration region typically situated at altitude of 1-3 R_E



Current sheet approximation and Ampére's law



$$\left(\frac{\partial B_z}{\partial y} - \frac{\partial B_y}{\partial z}, \frac{\partial B_x}{\partial z} - \frac{\partial B_z}{\partial z}, \frac{\partial B_y}{\partial x} - \frac{\partial B_y}{\partial x} - \frac{\partial B_x}{\partial y}\right) = \mu_0 \left(j_x, j_y, j_z\right)$$

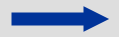
But
$$\frac{\partial}{\partial x} = 0$$
 and $\frac{\partial}{\partial z} = 0$

$$\left(\frac{\partial B_z}{\partial y}, 0, -\frac{\partial B_x}{\partial y}\right) = \mu_0 \left(0, 0, j_z\right)$$

eller

Ampére's law (no time dependence):

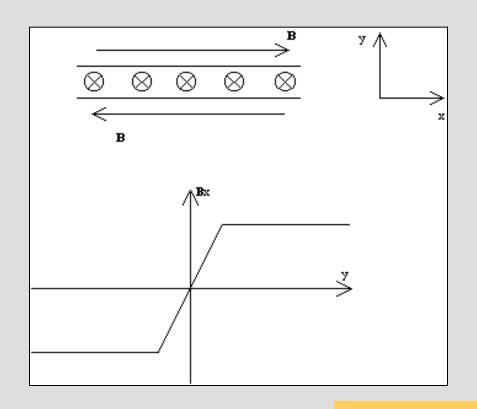
$$\nabla \times \mathbf{B} = \mu_0 \mathbf{j}$$

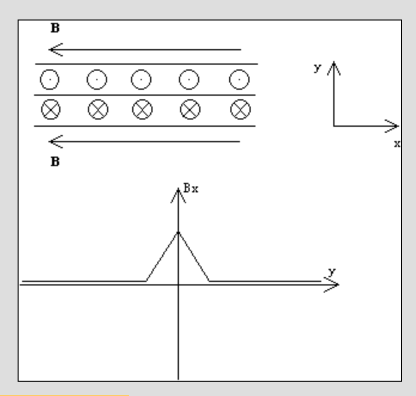


$$j_z = -\frac{1}{\mu_0} \frac{\partial B_x}{\partial y}$$

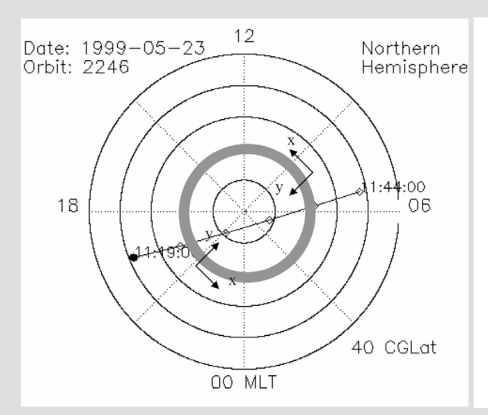


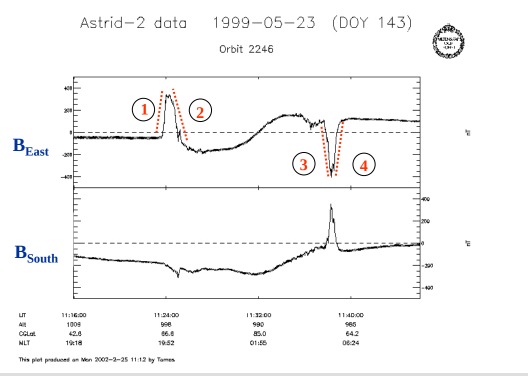
Current sheet - example





$$j_z = -\frac{1}{\mu_0} \frac{\partial B_x}{\partial y}$$





$$j_z = -\frac{1}{\mu_0} \frac{\partial B_x}{\partial y}$$

1)
$$\frac{\partial B_x}{\partial y} > 0$$
 \Rightarrow $j_z < 0$ Into the ionosphere

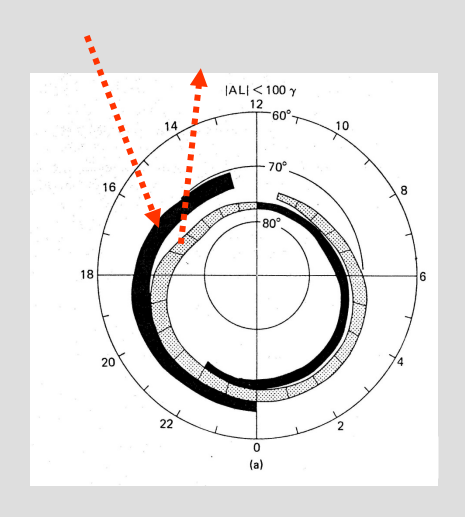
2) $\frac{\partial B_x}{\partial y} < 0$ \Rightarrow $j_z > 0$ Out of the ionosphere

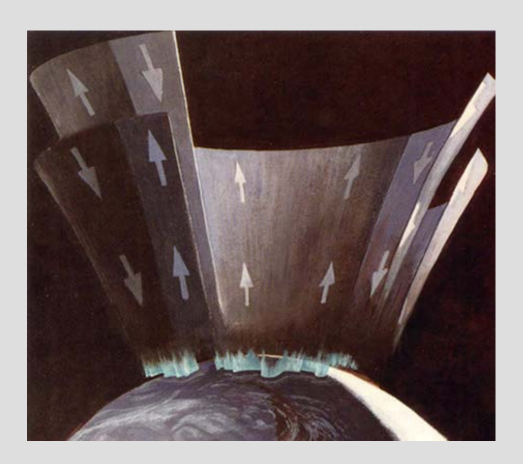
3) $\frac{\partial B_x}{\partial y} > 0$ \Rightarrow $j_z < 0$ Into the ionosphere

4) $\frac{\partial B_x}{\partial y} < 0$ \Rightarrow $j_z > 0$ Out of the ionosphere



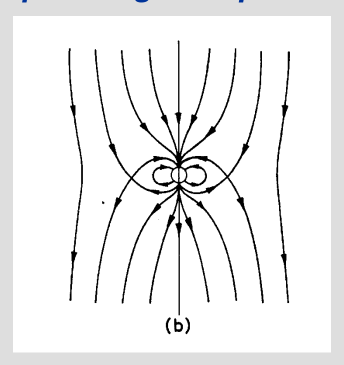
Birkeland currents in the auroral oval



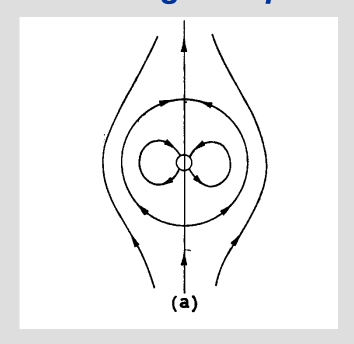




open magnetosphere



closed magnetosphere



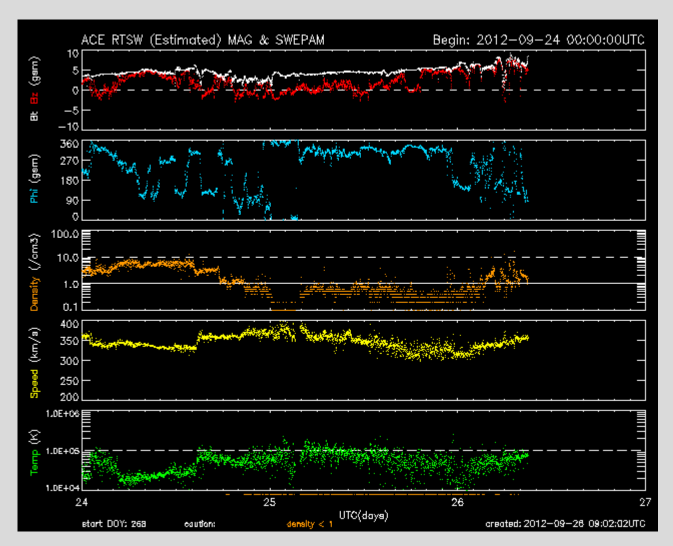


Interplanetary magnetic field (IMF)





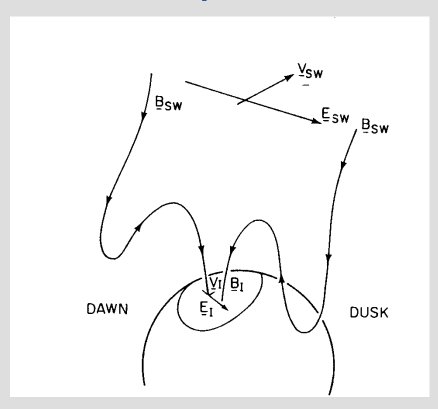
Solar wind magnetic field





open magnetosphere

Viewpoint 1



The solar wind generates an electric field

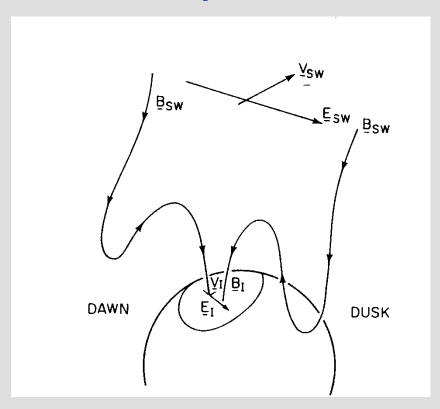
$$\mathbf{E}_{\mathrm{SW}} = -\mathbf{v}_{\mathrm{SW}} \times \mathbf{B}_{\mathrm{SW}}$$

which maps down to the ionosphere, since the field lines are very good conductors



open magnetosphere

Viewpoint 2



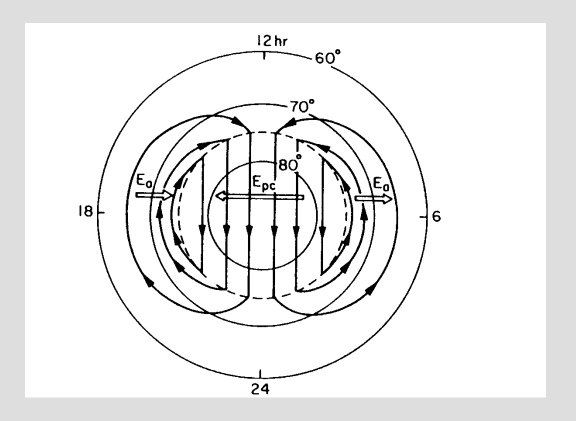
The solar wind magnetic field draws the ionospheric plasma with it, since the field is frozen into the plasma. This motion induces an ionospheric electric field

$$\mathbf{E}_{\scriptscriptstyle \rm I} = - \mathbf{v}_{\scriptscriptstyle \rm I} \times \mathbf{B}_{\scriptscriptstyle \rm I}$$



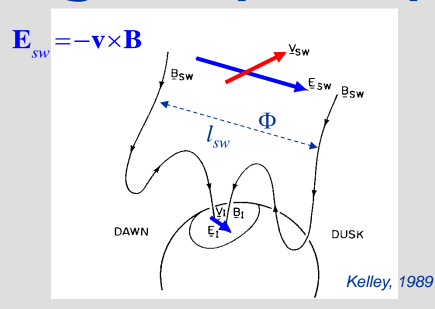
Plasma convection in the ionosphere

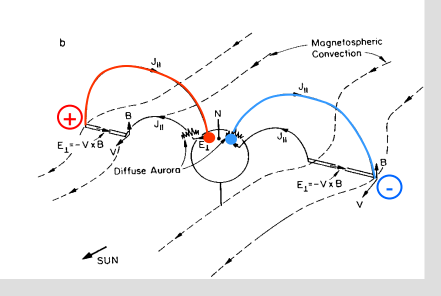
The electric field "propagates" to the ionosphere, since the field lines are good conductors, and thus equipotentials



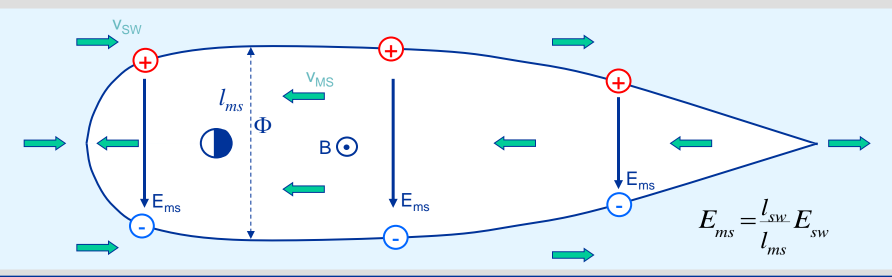


Magnetospheric plasma convection





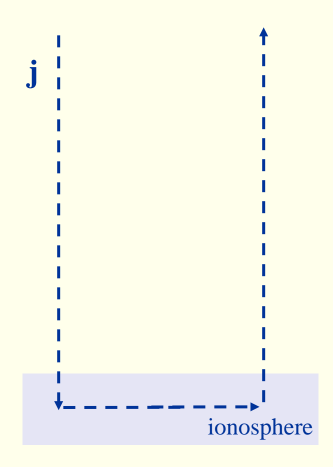






Geomagnetic activity, definition

- Geomagnetic activity = temporal variations in the geomagnetic field.
- These variations are caused by temporal variations in the currents in the magnetosphere and ionosphere.



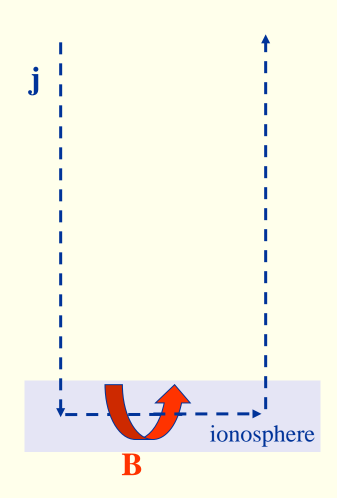


How can you observe these changing currents on Earth?



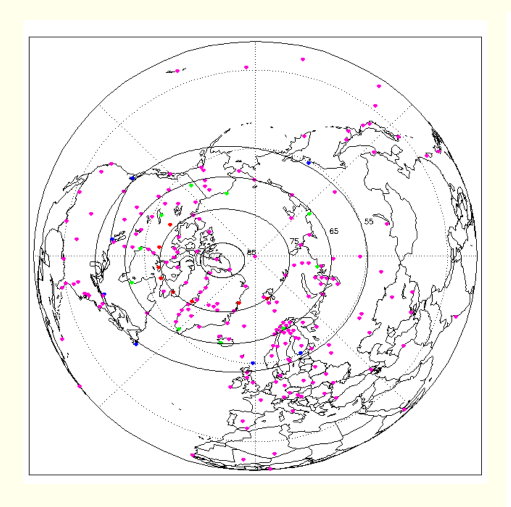
Geomagnetic activity, definition

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- These variations are caused by temporal variations in the currents in the magnetosphere and ionosphere.
- The variations are observed by geomagnetic observatories

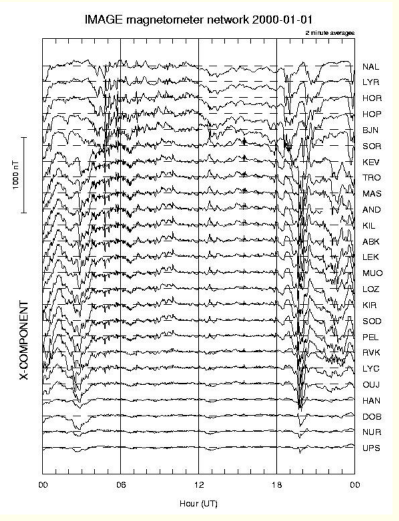




Magnetic observatories

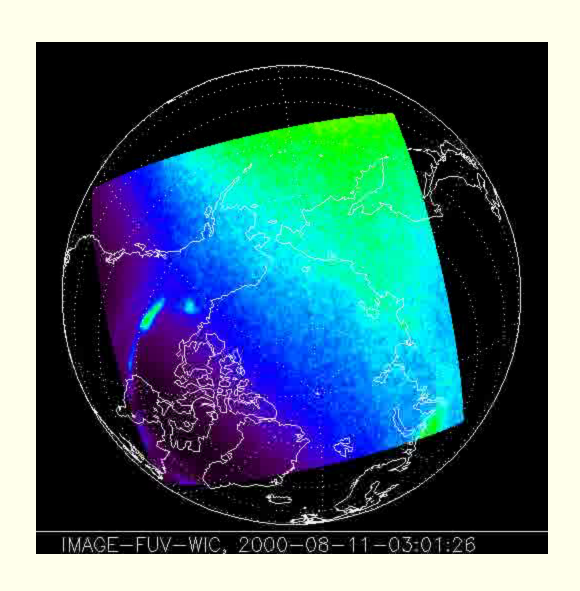


Magnetogram



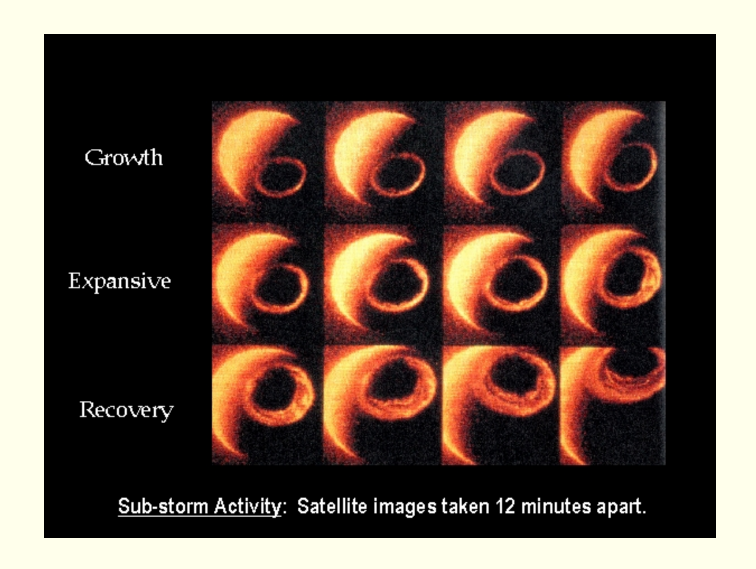


Aurora during substorm



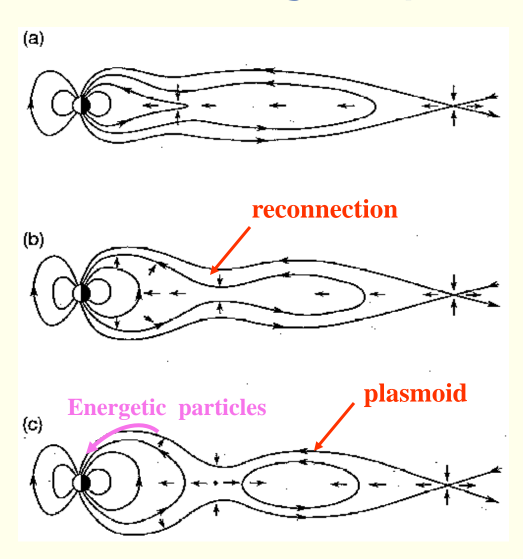


Aurora during substorm





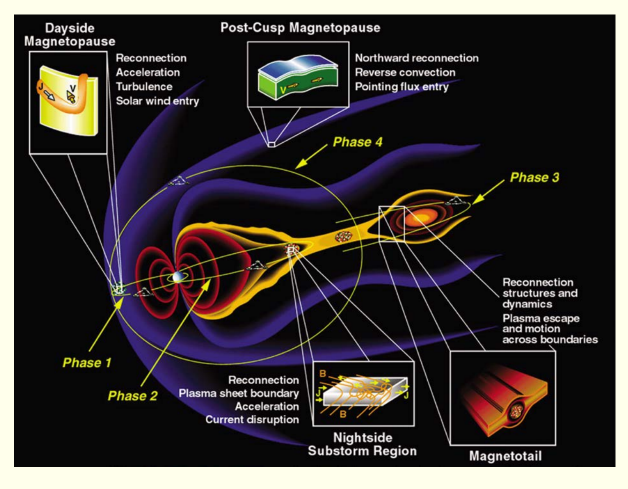
Substorms - magnetosphere



- **GROWTH PHASE**: When IMF southward, energy is pumped into magnetostail and is stored as megnetic energy
- **ONSET:** After a certain time (~1 h) the magnetostail goes unstable and "snaps" due to fast reconnection.
- EXPANSION/MAIN PHASE: Close to Earth the magnetosphere returns to dipole-like cinfiguration. Plasma is energized and injected into the inner parts of the magnetosphere.
- **RECOVERY PHASE**: In the outer parts of the magnetotail a *plasmoid* is ejected. The magnetosphere returns to its ground state.



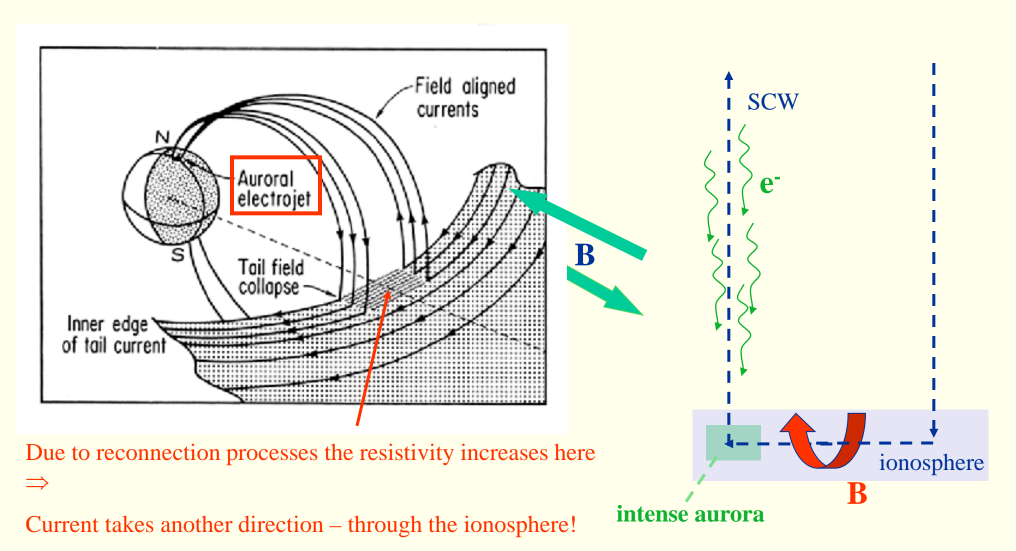
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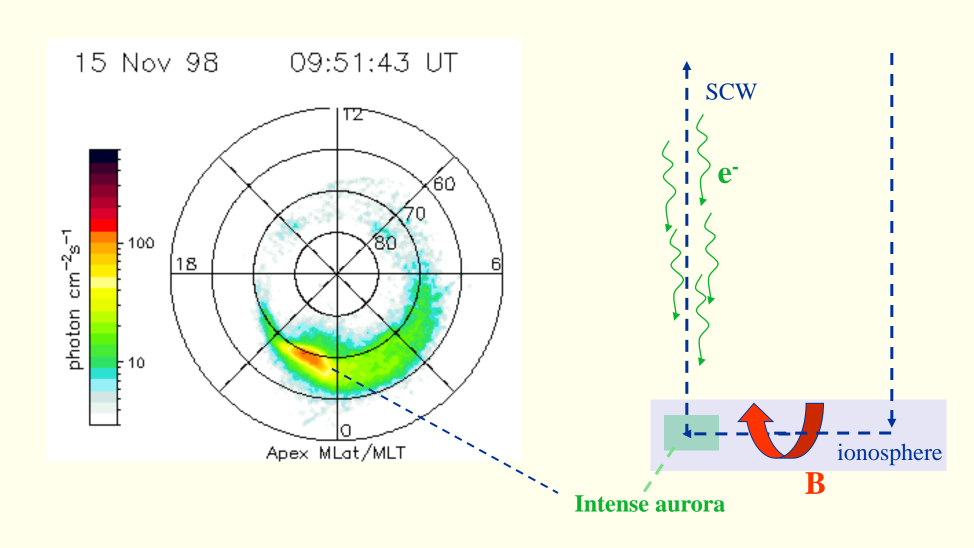


Substorm Current Wedge (SCW)





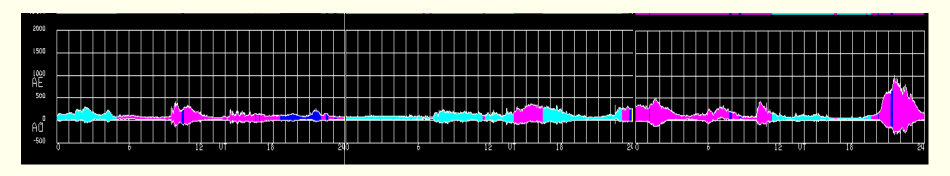
Substorm Current Wedge (SCW)

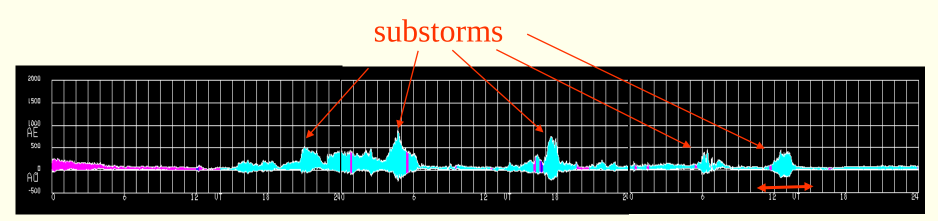




Auroral Electrojet (AE) index

The AE index Measures the strength of the substorm current wedge (SCW), by using the information from several magnetic observatories.

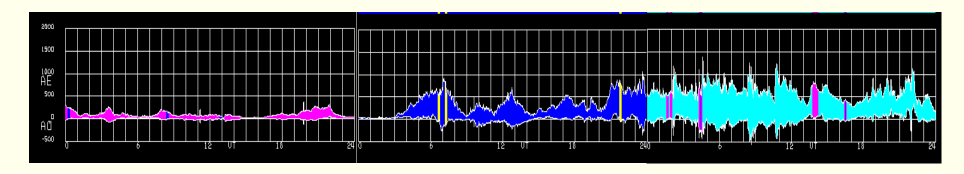


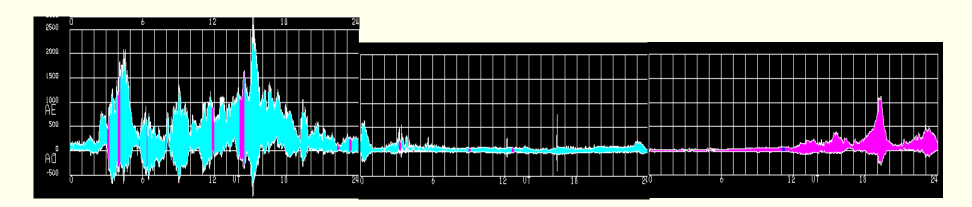




Geomagnetic storms

Geomagnetic storms are extended periods with southward interplanetary magnetic field (IMF) and a large energy input into the magnetosphere.

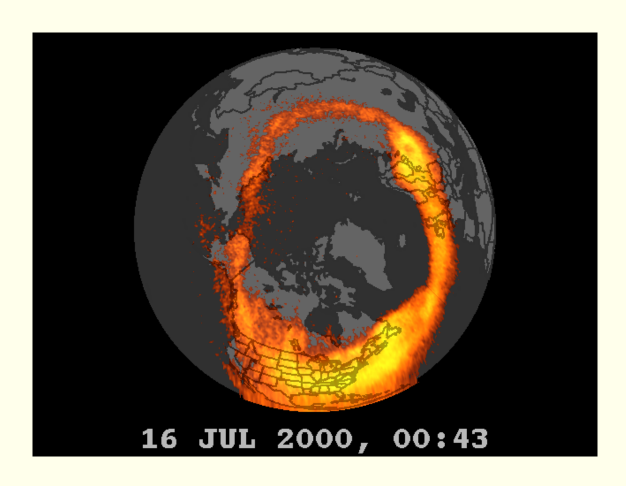






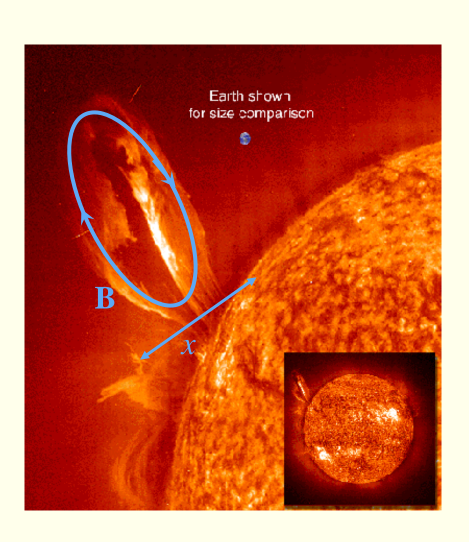
Geomagnetic storms

Auroral oval very extended





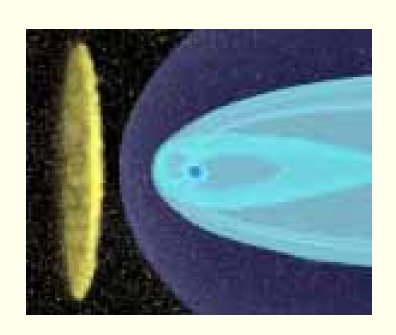
Geomagnetic storms and coronal mass ejections



- Large geomagnetic storms are often associated with coronal mass ejections (CMEs)
- Because of their magnetic structure, they will give long periods with a constant IMF
- A typical time for a CME to pass Earth becomes $T = x/v \sim 10 \text{ R}_{\text{E}}/1000 \text{ kms}^{-1} \sim 60 \text{ h}$



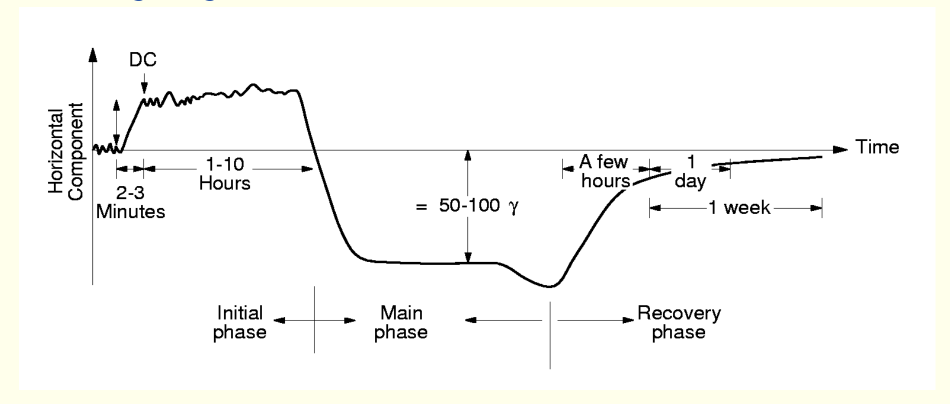
What happens with the geomagnetic field when the CME hits the magnetosphere?





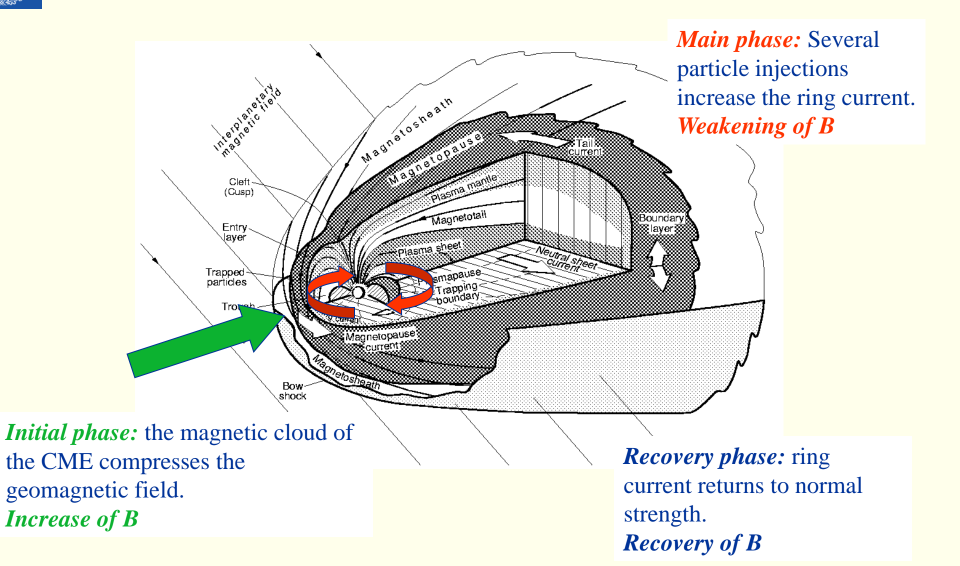
Geomagnetic storms - phases

Magnetogram



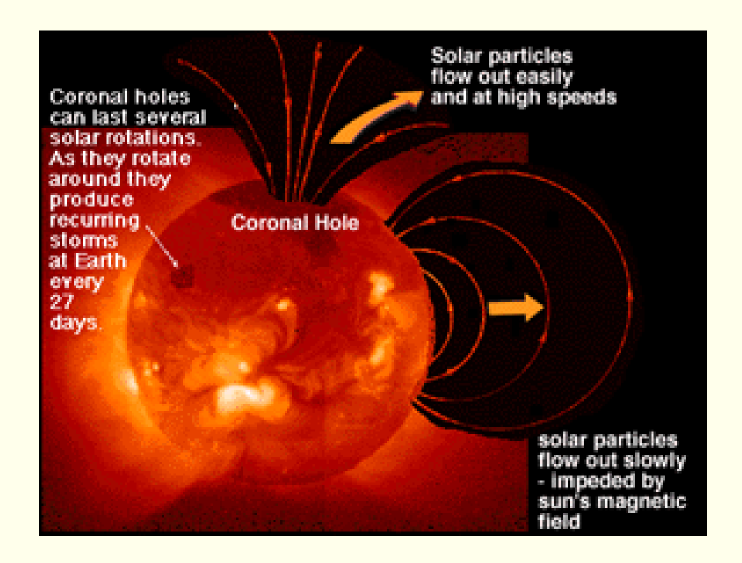


Geomagnetic storms - phases



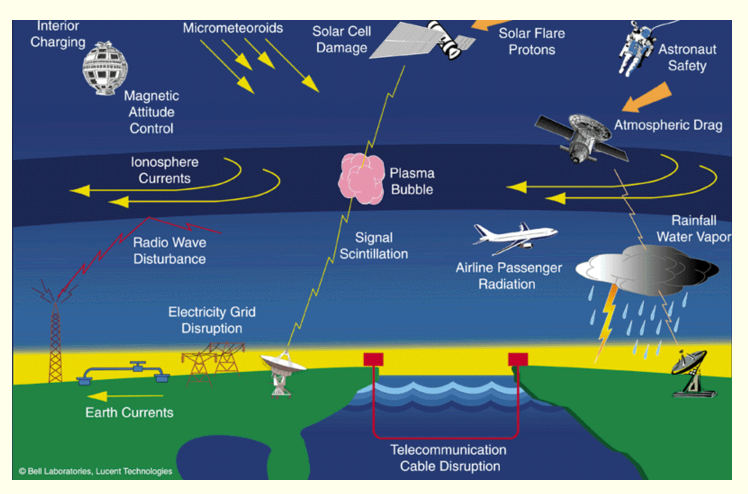


Periodic geomagnetic activity



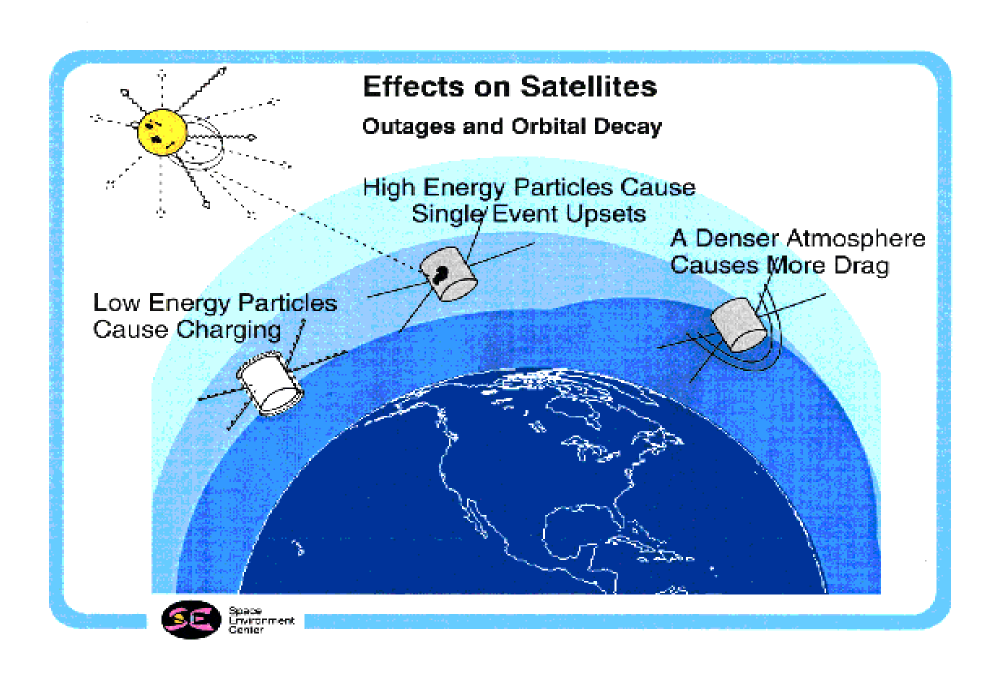


Space weather: consequences of solar and geomagnetic activity



"conditions on the Sun and in the solar wind, magnetosphere, ionosphere and thermosphere that can influence the performance and reliability of space-borne and ground-based technological systems and can endanger human life or health."

US National Space Weather Programme



Damage To Solar Panels

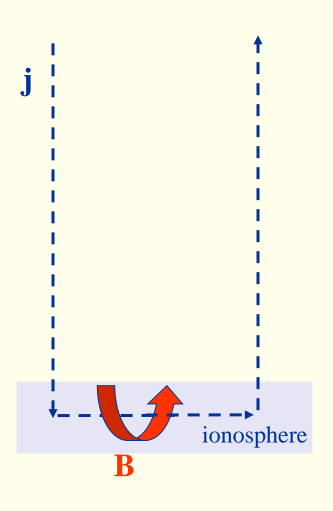


Satellite power budgets can be very tight so degradation in solar panel performance is a serious issue.

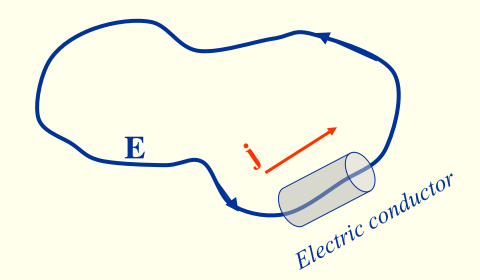
The damage is done by energetic particles which penetrate the surface of the panel and deposit a significant amount of energy inside the solar cells. This displaces the atoms within the cells and causes a loss in efficiency.



GIC – Geomagnetically Induced Currents



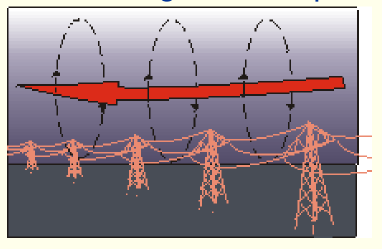
$$\frac{\partial B}{\partial t} = -\nabla \times \mathbf{E}$$
 Faraday's law





GIC – Geomagnetically Induced Currents

Can damage electric power grids





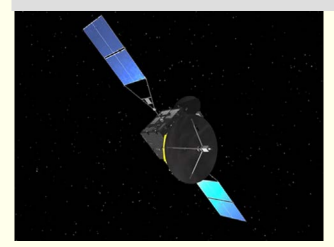


Induced currents is pipelines increase corrosion.



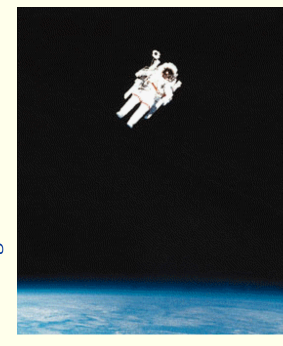
Highly energetic particles

- Particles in the radiation belts.
- Particles from solar activity (solar flares, CME)
- Cosmic radiation



Disturb or damage electronics on satellites and aeoreplanes.

Danger to astronauts



Increase the rate of ionization in lower D region and thus increases absorption of

radio waves.



Space weather on the internet

www.spaceweather.com

www.swpc.noaa.gov/SWN (Space Weather Prediction Centre)



What is cosmic radiation?



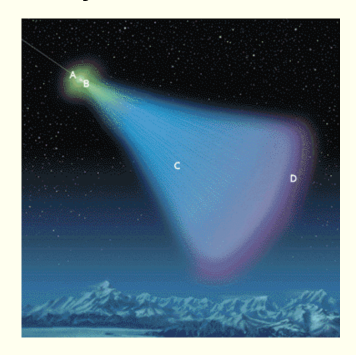
Cosmic rays (= cosmic radiation)

Primary cosmic radiation

Extremely energetic particles (>108 eV)

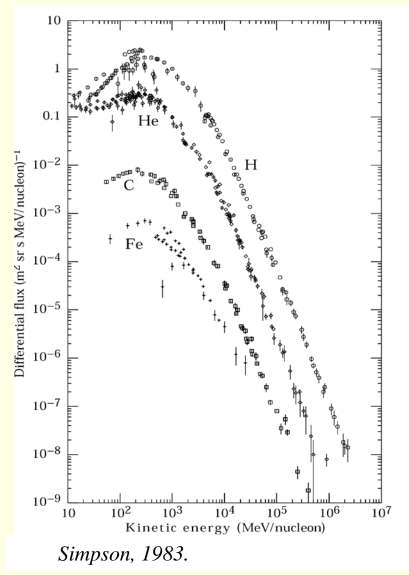
- Galactic cosmic rays
- Solar 'cosmic rays' (Solar Energetic Particles)

Secondary cosmic radiation





Composition and spectrum of galactic cosmic radiation

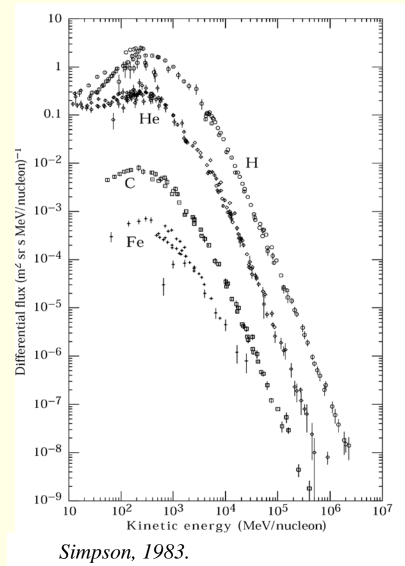


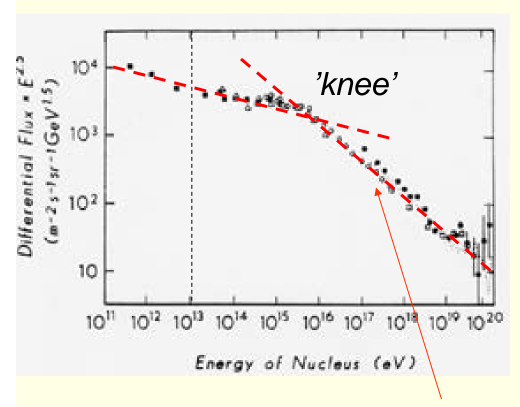
83 % protons13 % alpha particles3 % electrons1 % other nuclei

All cosmic ray particles are fully ionized



Spectrum of galactic cosmic radiation

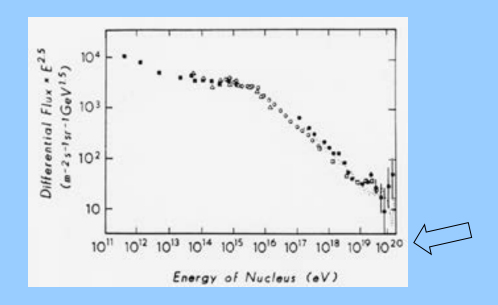




Ultra-energetic cosmic radiation.
Origin unknown. Extragalactic???



How much kinetic energy is there in a 10²⁰ eV cosmic ray particle?



Blue

Energy of a mosquito moving at 10 km/h

Yellow

Energy of a tennis ball moving at 100 km/h

Red

Energy of a car moving at 10 km/h

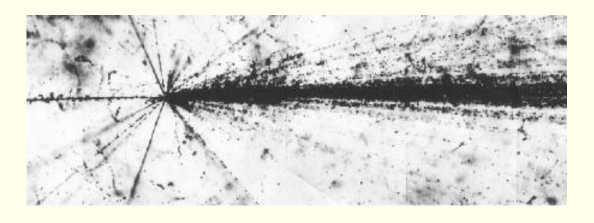


Cosmic radiation

Primary cosmic radiation

Extremely energetic particles (>10⁸ eV) which originate outside of the solar system.

83 % protons
13 % alpha particles
3 % electrons
1 % other nuclei



Secondary cosmic radiation

- Starts at about 55 km altitude.
- Created by collisions between primary cosmic radiation and the atmosphere.
- Maximum ("*Pfotzer maximum*") at approx. 20 km altitude.
- Contains mostly protons, neutrons and mesons



Pfotzer maximum

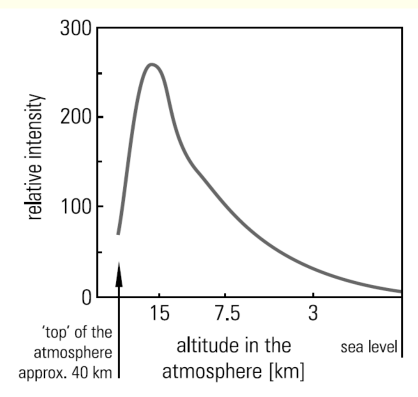
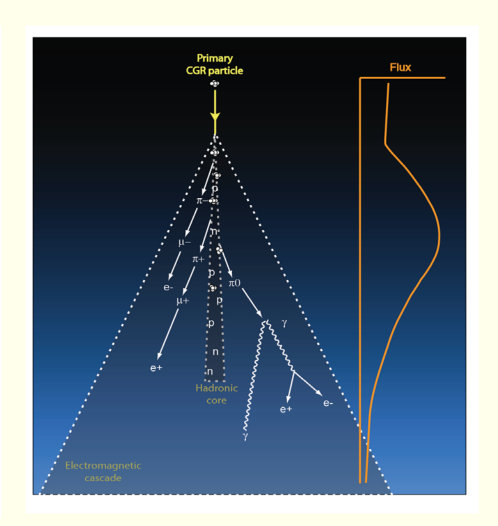


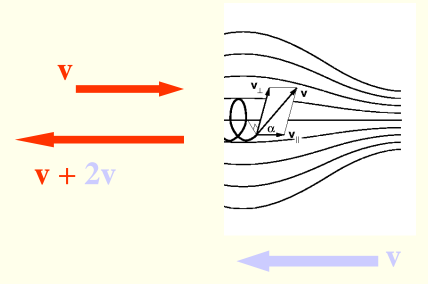
Fig. 1.12 Intensity profile of cosmic particles in the atmosphere



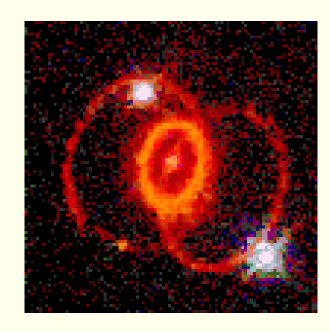


Origin of galactic cosmic radiation

Two main theories



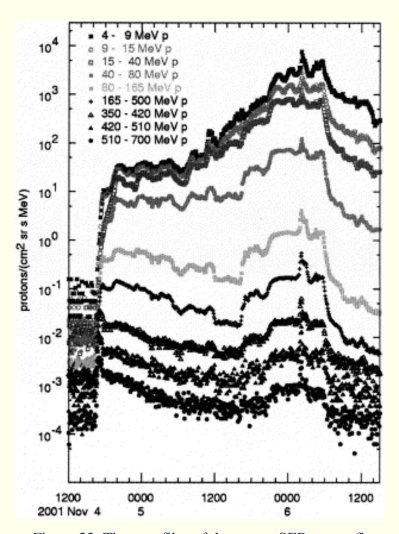
Fermi acceleration by two magnetic mirrors in motion



Shock waves from supernova explosion



Solar Energetic Particles (SEP)



- Associated with solar flares or coronal mass ejections
- Energies of tens of keV to GeV

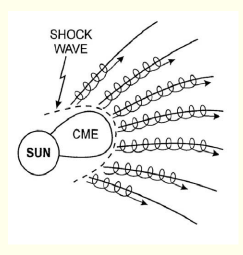


Figure 22: Time profiles of the strong SEP proton flux event of November 4, The peak at the time of shock passage is clearly defined early on November 6, even at proton energies as high as 510 - 700 MeV. From Reames (2004).



Neutron albedo

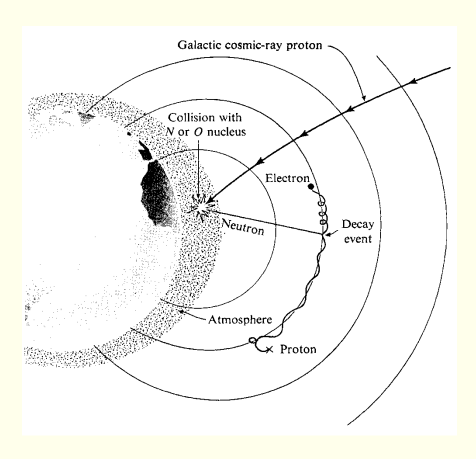


Figure 8. An illustration of the CRAND process for populating the inner radiation belts [Hess, 1968].

Among these are neutrons, that are not affected by the magnetic field. They decay, soom eof them when they happen to be in the radiation belts. The resulting protons and electrons are trapped in the radiation belts.

This contribution to the radiation belts are called the *neutron albedo*.



Relativistic dynamics

Relativistic momentum

$$\mathbf{p} = \frac{m\mathbf{v}}{\sqrt{1 - \frac{v^2}{c^2}}} = \gamma m\mathbf{v}$$

$$\gamma \equiv \frac{1}{\sqrt{1 - \frac{v^2}{c^2}}}$$

Relativistic energy

$$E = \frac{mc^2}{\sqrt{1 - \frac{v^2}{c^2}}} = \gamma mc^2$$

Relation between energy and momentum

$$E^2 = p^2 c^2 + m^2 c^4$$



Relativistic dynamics

Rest energy

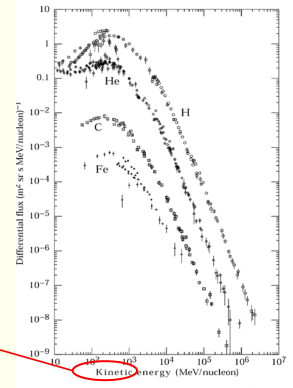
 $E = mc^2$

Kinetic energy

$$E_{kin} = E - mc^2 = mc^2 \left(\gamma - 1 \right)$$

Rest energy of electron: 512 keV ~ 0.5 MeV

Rest energy of proton: 939 MeV ~ 1 GeV



24.1: Major components of the primary cosmic radiation (from Ref. 1)



Relativistic gyro radius

Non-relativistic gyro radius

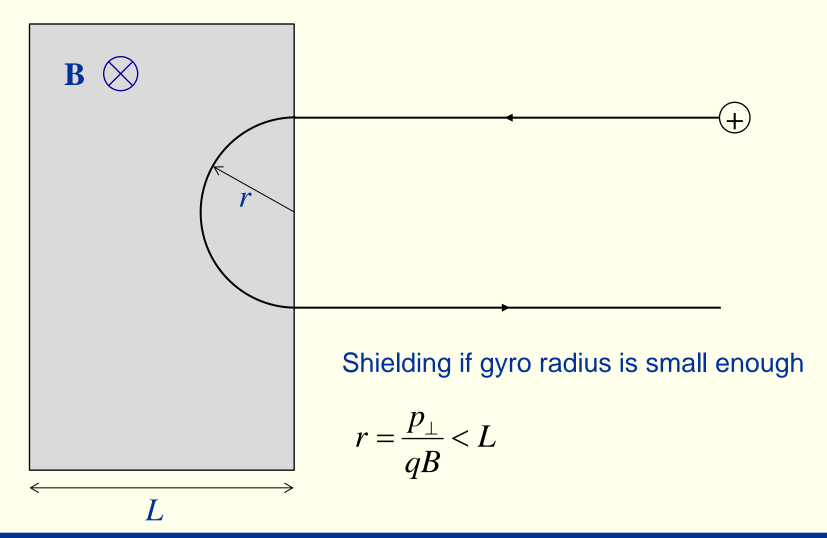
$$r_L = \frac{mv_\perp}{qB} = \frac{p_\perp}{qB}$$

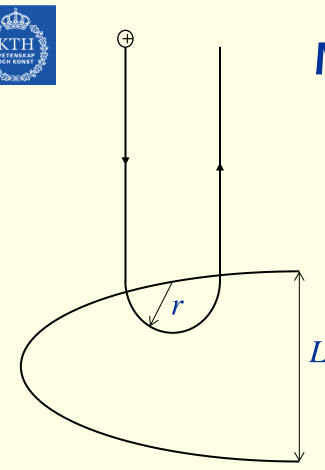
Relativistic gyro radius

$$r_{L} = \frac{p_{rel,\perp}}{qB} = \gamma \frac{mv_{\perp}}{qB}$$



Magnetic shielding





Magnetic shielding of magnetosphere

Shielding if

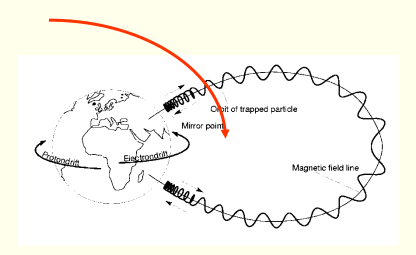
$$r = \frac{p_{\perp}}{qB} < L$$

What will be the maximum energy of cosmic ray particles that will be shielded?



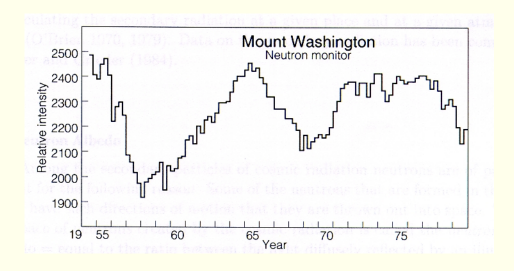
Effect of magnetic field

• Cosmic radiation is affected by magnetic field, as all he smaller the gyro radius, the more difficult it is for the particle to reach Earth.



Gyro radius is r = p/(eZB).
 Define rigidity:

$$P = pc/(eZ)$$



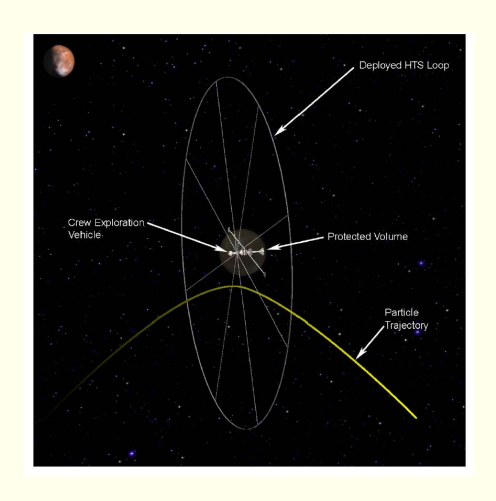
• Temporal variations:

-27 days (IMF, solar rotation)

-11 years (IMF, solar cycle)



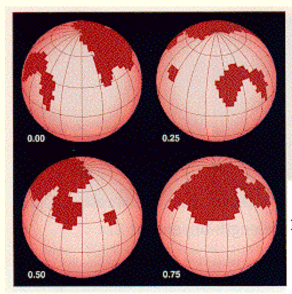
Artificial magnetic shielding of spacecraft





Plasma outside of the solar system



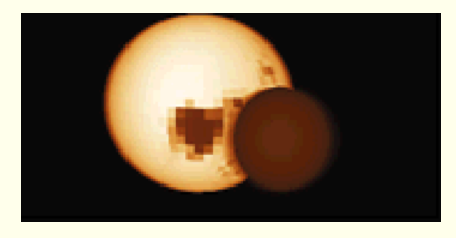


The pre-main-sequence star V410 Tauri possesses a large, long-lived starspot near its polar cap. This map of the star's surface, depicted at four phases in its 1.87-day rotational period, was constructed by tracking changes in the star's spectral lines that were caused by the spots' rotation in and out of view. Courtesy Artie P. Hatzes.

STARSPOTS by Doppler Imaging

Sky & Telescope April 1996

Starspots



Eclipse mapping, XY Ursae Majoris



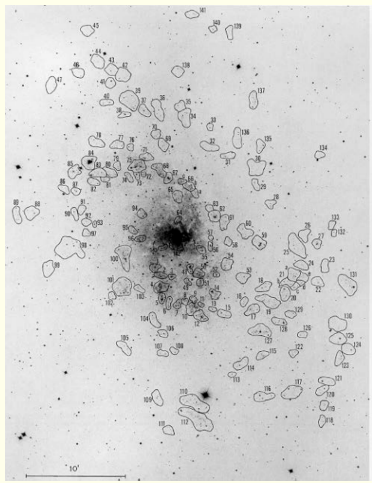
Stellar winds

Star	Туре	Mass (M _o)	M-dot (M _a /yr)	v∞ (km/s)
α Sco (Antares)	M1.5 lab-lb	15	1 x 10 ⁻⁶	17
<u>Sun</u>	G2V	1	1 x 10 ⁻¹⁴	200 – 700
<u>ζ Pup</u> (Naos)	O4I(n)f	59	2.7 x 10 ⁻⁶ 2.4 x 10 ⁻⁶	_ 2,200
P Cyg	"B0Ia" (<u>LBV</u>)	30- 60	1.5 x 10 ⁻⁵	210
WR1	WN5 (<u>W-R</u>)		6 x 10 ⁻⁵	2,000

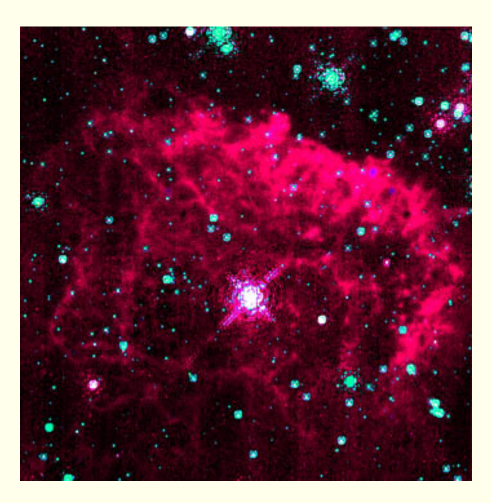
~20 % of the mass during the star's life time



Stellar winds



Doppler measurements of stellar winds

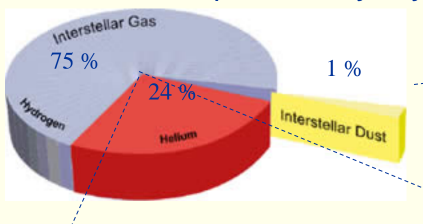


Pistol nebula – probably created by massive outflow of stellar plasma



Interstellar plasma

Interstellar matter (10 % of Milky Way mass)



Horsehead nebula

HII regions (emission nebulae)

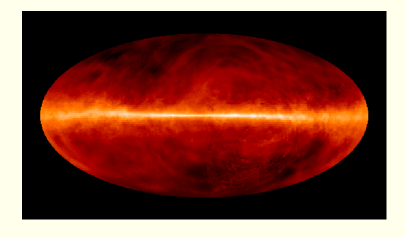
HI regions (neutral hydrogen)



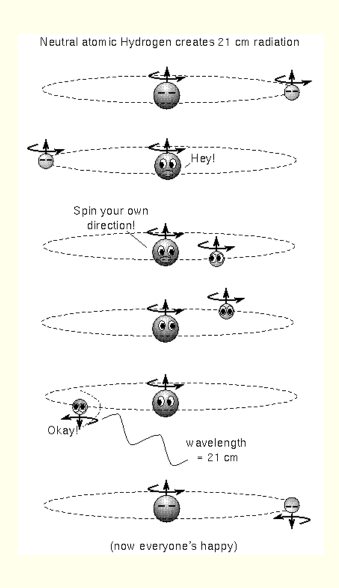


H1 regions

- Not reached by UV radiation from stars
- Either diffuse or concentrated as interstellar clouds
- Mostly contains unionized hydrogen, but also some ionized Ca
- Density of diffuse part is 0.1 50 cm⁻³
- Ionization degree ~ 0.01 %
- T ~ 50 -100 K
- B ~ 0.1 nT



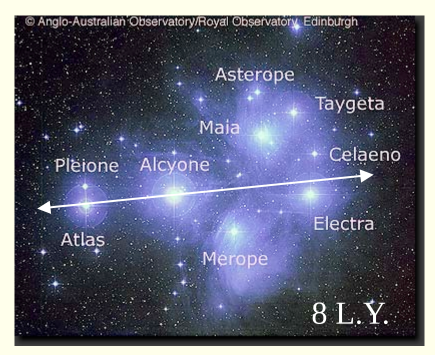
Distribution of interstellar HI gas in the Northern sky, observed at the 21 cm radio spectral line.





H1 regions are reservoirs of material for star formation

Stars are formed by gravitational collaps of interstellar clouds



Pleiades cluster

Closeup of region close to Merope

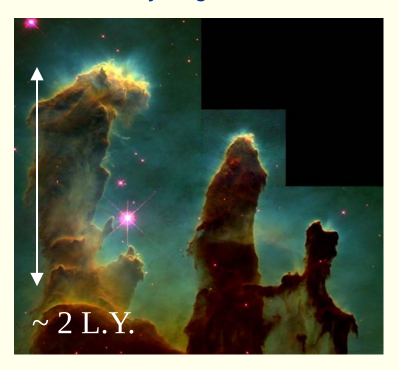


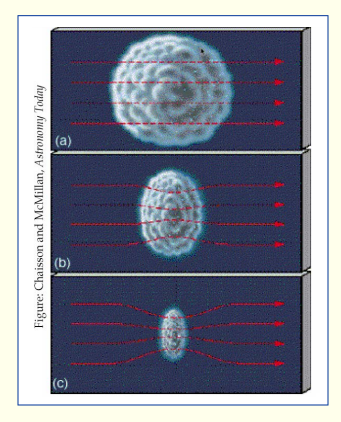
The emissions are caused by reflection by the dust particle component of the clouds.



H1 regions are reservoirs of material for star formation

The interstellar medium is turbulent, and localized density enhancements (clouds) are often created. These may contain molecular Hydrogen and dust.



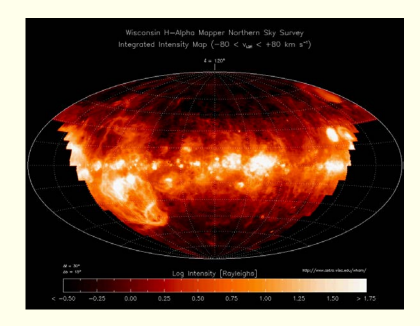


The small ionized part of the cloud can collapse more easily along B than across it, because of the gyro motion, creating a pancake form. Centrifugal forces may also be important.



Interstellar plasma — HII regions

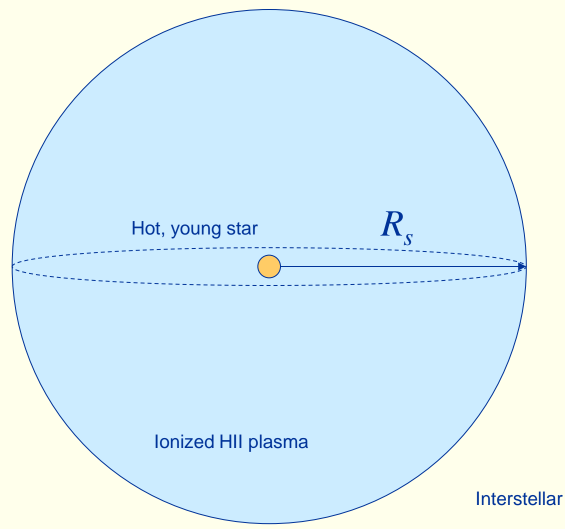
- Reached by UV radiation by young hot stars.
- Mostly contains ionized hydrogen
- Approx. same density as HI regions.
- Ionization degree ~100 %
- T ~ 10 000 K
- B ~ 1 nT



Distribution of interstellar HII gas in the Northern sky



Strömgren sphere



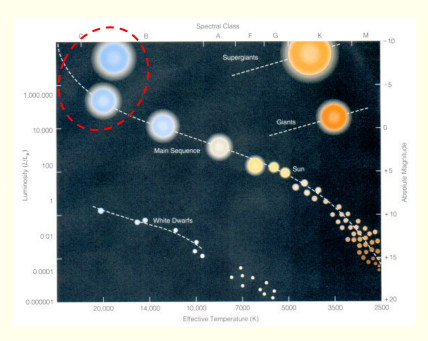
The size of the HII region (emission nebula) is called the Strömgren radius, R_s.

The modelled, spherical region is called a Strömgren sphere.

Interstellar HI plasma



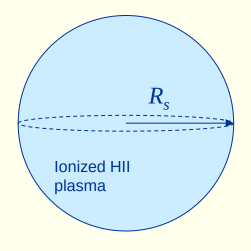
Strömgren sphere



Herzsprung-Russel diagram

- A hot star (> 30 000 K) emits significant numbers of photons with energy > 13.6 eV (ionization energy for HI) ↔ λ < 912 Å = EUV radiation
- The star emits N_{UV} photons/s
- Interstellar plasma originally contains n_0 HI atoms
- The absorption cross section of HI is very high, so EUV radiation is quickly absorbed and we can assume 100 % ionization ratio.





Interstellar HI plasma

Strömgren radius

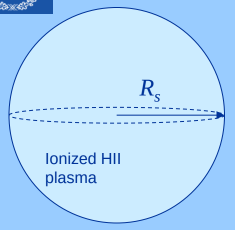
The recombination rate inside the Strömgren radius is

$$r = \alpha_H n_e n_p = \alpha_H n_e^2 = \alpha_H n_H^2$$

• In equilibrium, we have

$$N_{UV} = rV = \alpha_{H} n_{H}^{2} \frac{4\pi R_{s}^{3}}{3} \implies R_{s} = \left(\frac{3N_{UV}}{4\pi\alpha_{H} n_{H}^{2}}\right)^{1/3} \xrightarrow{\text{Denser gas}} \frac{1}{3}$$





Interstellar HI plasma

 $\alpha_H \approx 3 \times 10^{-13} \text{ cm}^3 \text{s}^{-1}$

Strömgren radius

 N_{UV} can be determined by considering black-body radiation properties of the star (Temperature and surface area). For a hot, young star it can be ~ 10^{49} s⁻¹. For a typical HII density of $n_H = 35$ cm⁻³, what is the Strömgren radius in light years?

$$R_s = \left(\frac{3N_{UV}}{4\pi\alpha_H n_H^2}\right)^{1/3}$$

Blue 0.2 L.Y.

Yellow 2000 L.Y.

Green

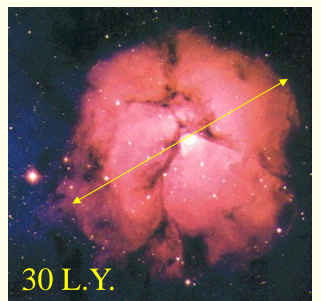
2 ×10⁵ L.Y.

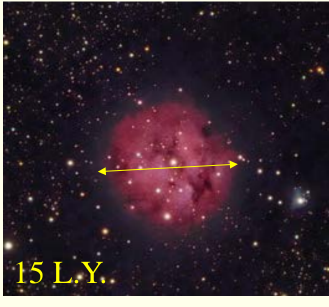
Red

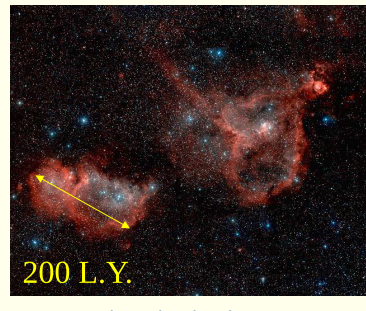
20 L.Y.



Emission nebulae







Triffid nebula (Messier 20)

IC5146

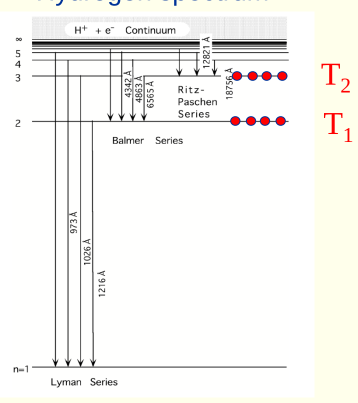
Heart and Soul nebuale (IC1805, IC1848)

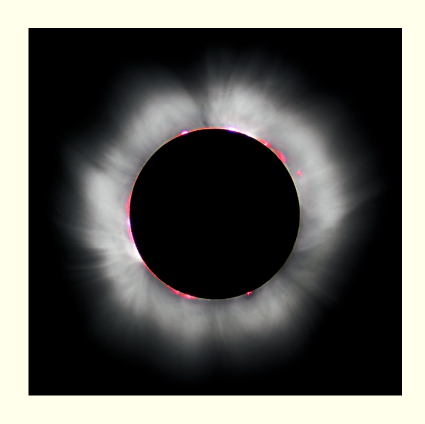
- Emission nebulae often appear red, due to a prominent emission in the Balmer series
- May be non-spherical due to
 - Gradients in the background medium
 - Multiple stars at the core



Why is the chromosphere red?

Hydrogen spectrum



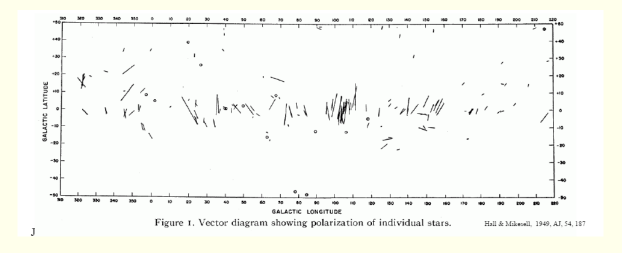






Interstellar magnetic field





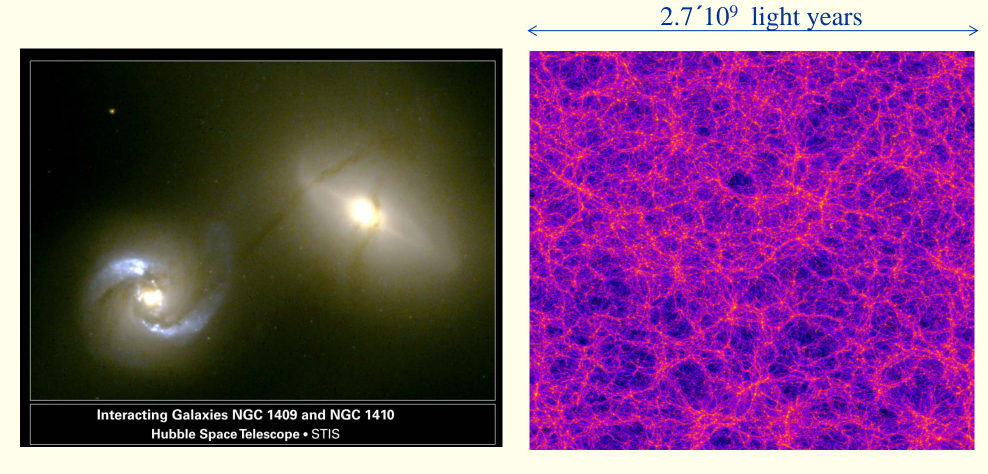
HI regions: ~ 0.1 nT

HII regions: ~1 nT

Magnetic field important also in the interstellar medium!



Intergalactic matter



Computer simulation of intergalactic mass distribution



Intergalactic plasma

- Mostly made up of "bridges" between galaxies (~10⁶ l.y.) (Radius of Milky Way is ~10⁴ l.y.)
- Detected by radio telescope measurements of synchrotron radiation from energetic electrons.
- Typical densites are 10⁻⁴ cm⁻³
- Typical magnetic field: B ~ 10⁻² nT



Last Minute!



Last Minute!

- What was the most important thing of today's lecture? Why?
- What was the most unclear or difficult thing of today's lecture, and why?
- Other comments