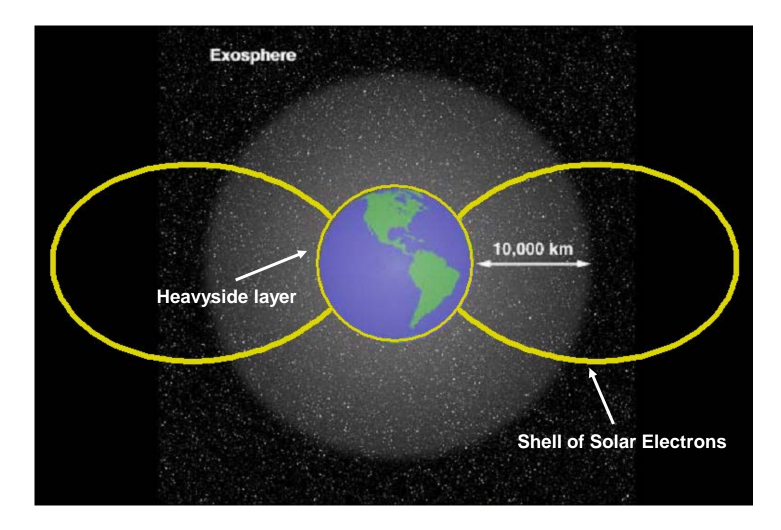
Inner Magnetospheric Physics

Dennis Gallagher, PhD NASA Marshall Space Flight Center Dennis.gallagher@nasa.gov

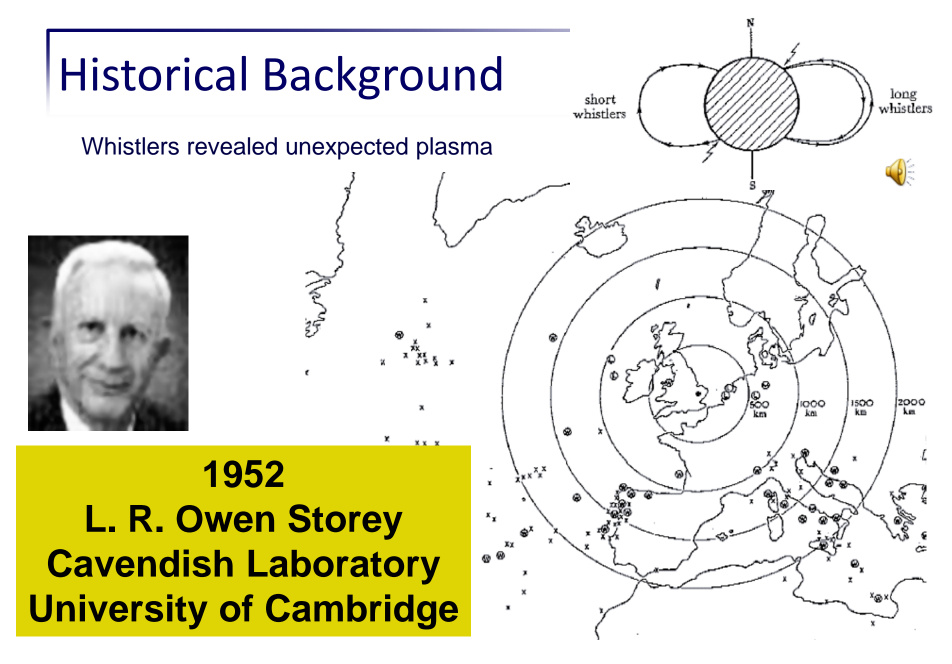
Inner Magnetosphere Effects

- Historical Background
- Main regions and transport processes
 - Ionosphere
 - Plasmasphere
 - Plasma sheet
 - Ring current
 - Radiation belt
- Geomagnetic Activity
 - Storms
 - Substorm
- Models

Historical Background: Space in 1950

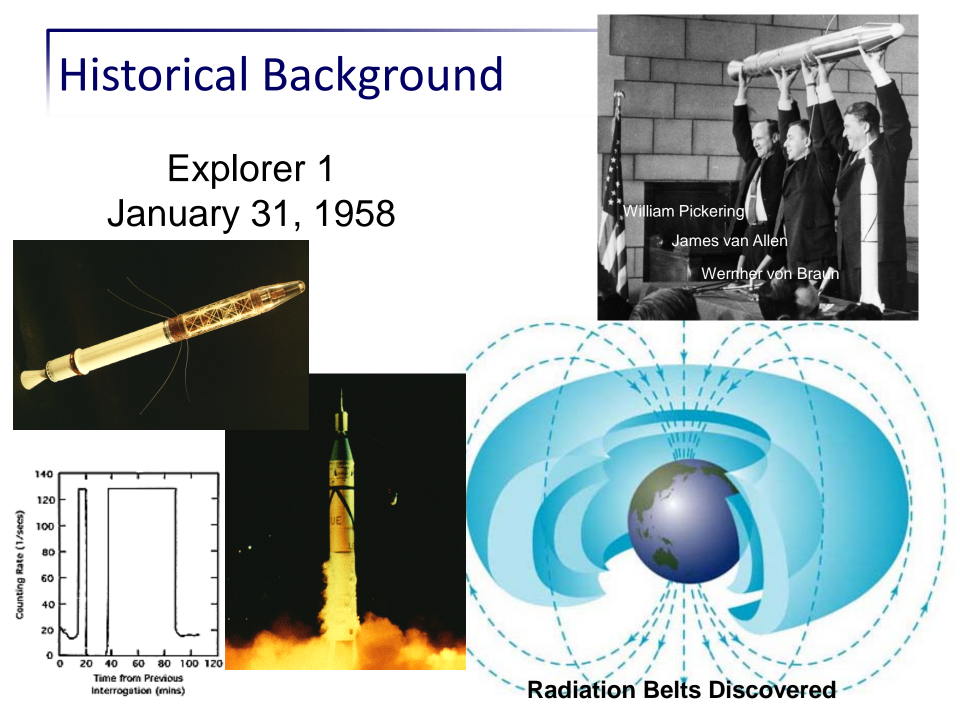


Historical Background



Historical Background

L. R. O. Storey, Phil. Trans. R. Soc. Lond. A 1953 246 113-141; DOI: 10.1098/rsta.1953.0011. Published 9 July 1953

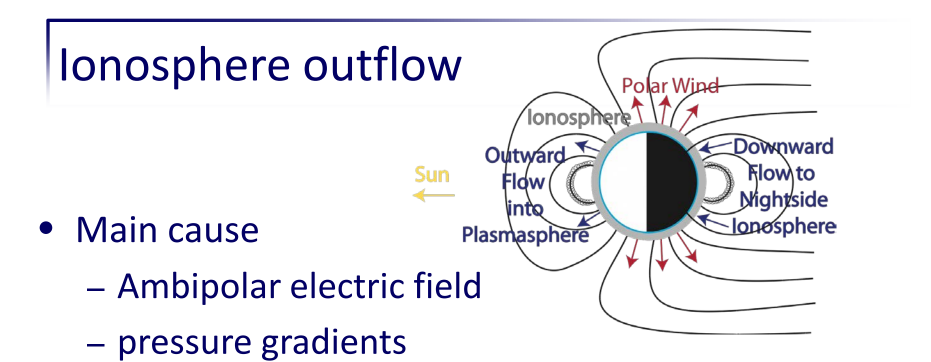


Ionosphere

$\frac{Photoionization}{O + hv} = O^+ + e^-$

• Ionosphere: ionized portion of upper atmosphere

- Extends from around 60 to beyond 1000 km
- Completely encircles the Earth
- Main Source: photoionization of neutrals
 - Other production processes may dominate in certain ionospheric regions
- Loss Mechanism: ionospheric outflow



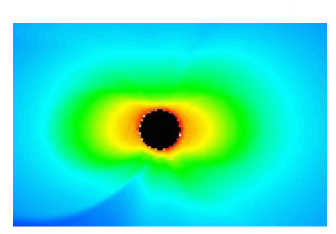
- Mirror force due to gyration of charged particles
- Polar wind: Ionospheric loss at polar latitude
 - Along essentially open geomagnetic field lines
- At mid-latitudes the plasma may bounce to the conjugate ionosphere or become the plasmasphere

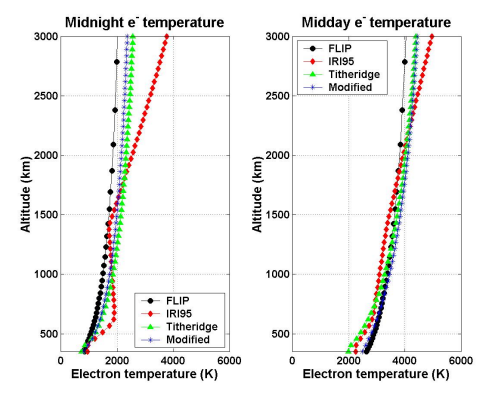
Plasmasphere Formation: Diffusive Equilibrium

$$H_{j} = \left(\frac{kT_{i}}{m_{j}g}\right) \left(1 - \frac{m_{a}T_{e}}{m_{j}T_{t}}\right)^{-1}$$

Titheridge (1972)

$$\begin{split} H_{j} &= \text{scale height} \\ k &= \text{Boltzmann constant} \\ m_{j} &= j'\text{th ion mass} \\ g &= \text{gravitational constant} \\ m_{a} &= \text{mean ion mass} \\ T_{e} &= \text{electron temperature} \\ T_{t} &= T_{i} + T_{e} \text{ total temperature} \end{split}$$





Source: Webb and Essex, Modelling the Plasmasphere

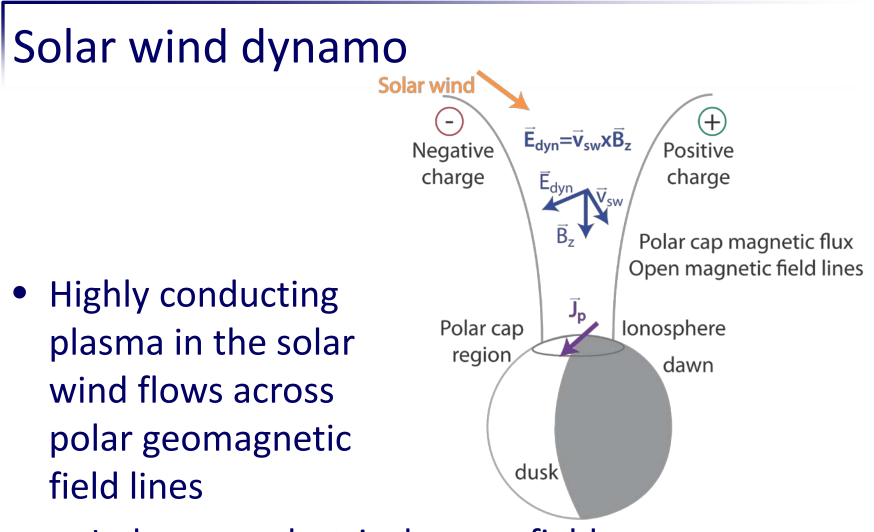
Global convection In the Late 50s, ground-based measurements

flow pattern in the polar and auroral ionosphere

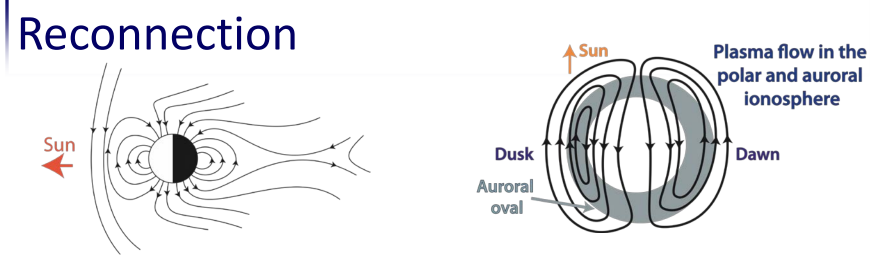
Anti-sunward flow over the polar cap and

revealed the plasma

- Return flow equatorward of the auroral oval
- In 1959 Gold introduced the term convection
 Resemblance to thermally driven flow cells



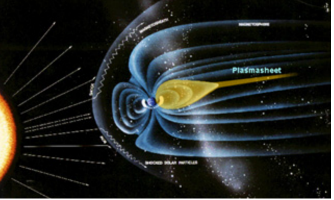
- Induces an electric dynamo field
- Frozen-in flux concept



- If the polar geomagnetic field lines are open
 - The electric field produces an anti-sunward ExB drift of solar wind and magnetospheric plasma across the polar cap
 - Reconnection occurs down tail
 - Closed geomagnetic field lines flow back towards Earth at lower latitudes

Plasma sheet

 Plasma sheet: population of ionospheric and solar wind particles being accelerated Earthward



• Neutral current sheet: large-scale current flow from dawn to dusk across the plasma sheet

- Separates the two regions of oppositely directed magnetic field in the magnetotail
- Accelerates particles towards Earth
- Direct access to night side auroral oval



Can collide with ionosphere producing aurora

Adiabatic Invariants

- Energetic plasma near the center of the plasma sheet gyrates $\mu = \frac{W_{\perp}}{R} = \frac{m v_{\perp}^2}{2R}$ closer to the Earth
 - Become trapped on closed dipole like field lines
 - Encounter increasing magnetic field strength $J = \oint v \cdot d\mathbf{l} = \oint v_{\parallel} d\mathbf{l}$
 - Bounce between hemispheres
 - Gradient and curvature drift

 $\Phi = \int \vec{B} \cdot d\vec{A}$

bounce

FIELD LINE

GC

ELECTRONS

RING

CURREN

- + Divert ions and electrons in opposite directions
- + Form the ring current and radiation belts

Ring Current

 Hot (1-400 keV) tenuous (1-10s cm⁻³)

 $\Delta \mathbf{B}(\mathbf{r}) = \frac{\mu_0}{4}$

в

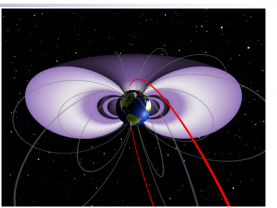
 \mathbf{J}_{1}

- diamagnetic current produced by motion of plasma trapped in the inhomogeneous geomagnetic field
 - Torus-shaped volume extending from ~3 to 8 R_F
 - Main Source: plasma sheet particles
 - Loss Mechanisms: charge exchange, coulomb collisions, atmospheric loss, pitch angle (PA) diffusion, and escape from magnetopause Chorus



Radiation Belt

- Very Hot (100s keV MeV)
- Extremely tenuous: <<1 cm⁻³

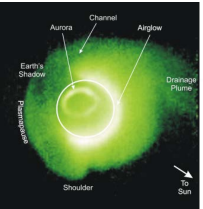


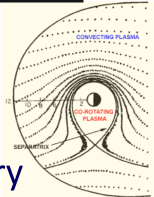
- Outer belt: very dynamic region
 - + Mostly elections located at 3-6 R_E
- Inner belt: fairly stable population
 - + Protons, electrons and ions at 1.5-2 R_E
- Source: injection and energization events following geomagnetic storms
- Loss Mechanisms: Coulomb collisions, magnetopause shadowing, and PA diffusion



Plasmasphere

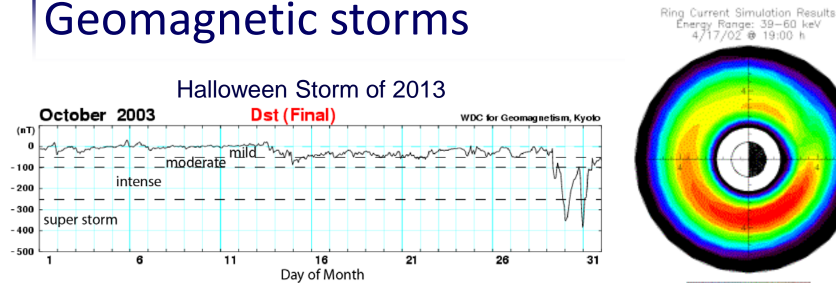
- Cool (<10 eV)
- High density (100s-1000s cm⁻³)
- Co-rotating plasma
 - Torus-shaped, extends to 4-8 R_E
 - Plasmapause: essentially the boundary between co-rotating and convecting plasma
- Main Source: the ionosphere
- Loss Mechanism: plasmaspheric erosion and drainage plume

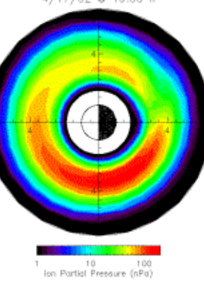




Geomagnetic storms

- Large (100s nT)
- Prolonged (days)
- Magnetospheric disturbances
 - Caused by variations in the solar wind
 - Related to extended periods of large southward interplanetary magnetic field (-IMF Bz)
 - + Increasing the rate of magnetic reconnection
 - + Enhancing global convection

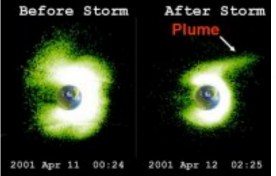




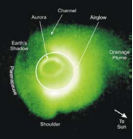
- Enhanced convection
 - Increased rate of injection into the ring current
 - + The ring current then expands earthward
 - + Induced current can reduce the horizontal component of the geomagnetic field (100s nT)
 - * Used to calculate Dst

Plasmaspheric Plumes

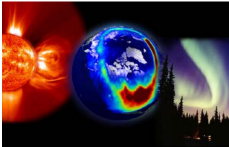
 Enhanced convection also causes the co-rotating plasmaspheric material to surge sunward



- Decreasing the night-side plasmapause radius
- Extending the dayside plasmapause radius
- Creates a plume extending from 12 to 18 MLT
- For continued enhanced convection less material remains to feed the plume and it narrows in MLT
 - Dusk edge remains almost stationary
 - Western edge moves eastward



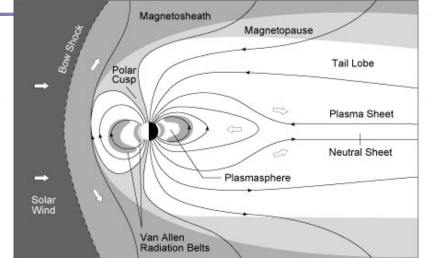
Substorms



- A relatively short (hours) period of increased energy input and dissipation into the inner magnetosphere
 - Events may be isolated or occur during a storm
 - Associated with a flip from northward to southward IMF Bz
- Increased rate of reconnection
- Increased flow in magnetospheric boundary layer
- Energy accumulates in the near-Earth tail

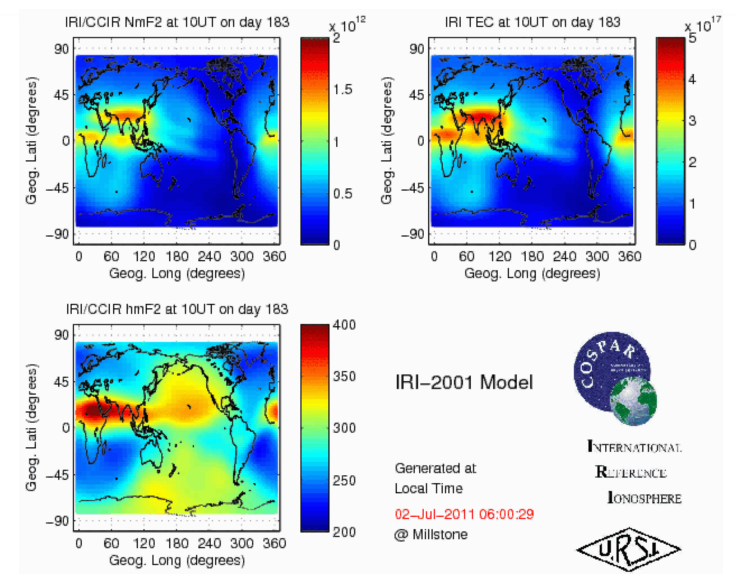
Substorms

 Additional magnetic flux in the tail lobes causes the cross-tail current sheet thickness to decrease

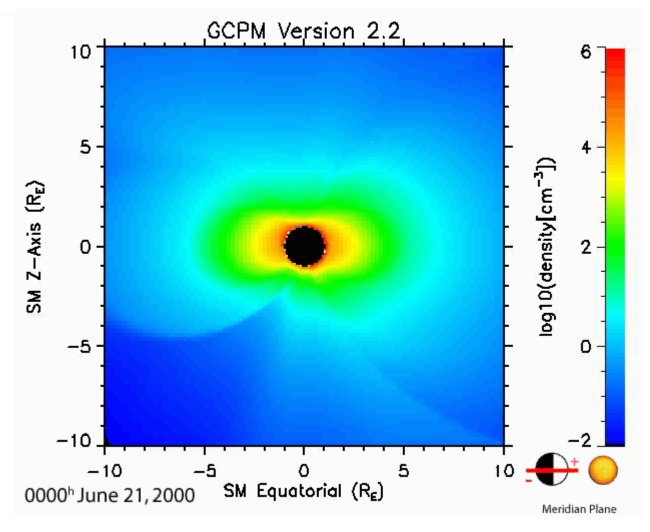


- When the current sheet thickness reaches its threshold reconnection occurs
- The cross-tail current is disrupted
- The substorm current wedge closes the cross-tail current through the ionosphere
- Particle precipitation increases Auroral activity

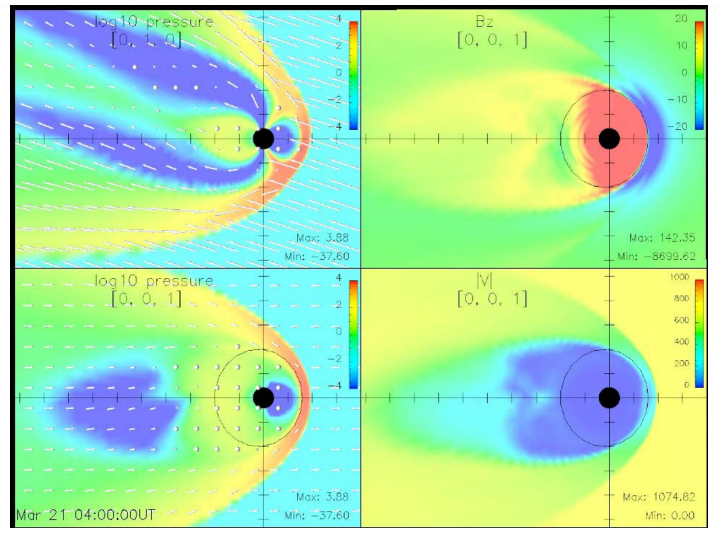
Models – Empirical: IRI



Models – Empirical: GCPM

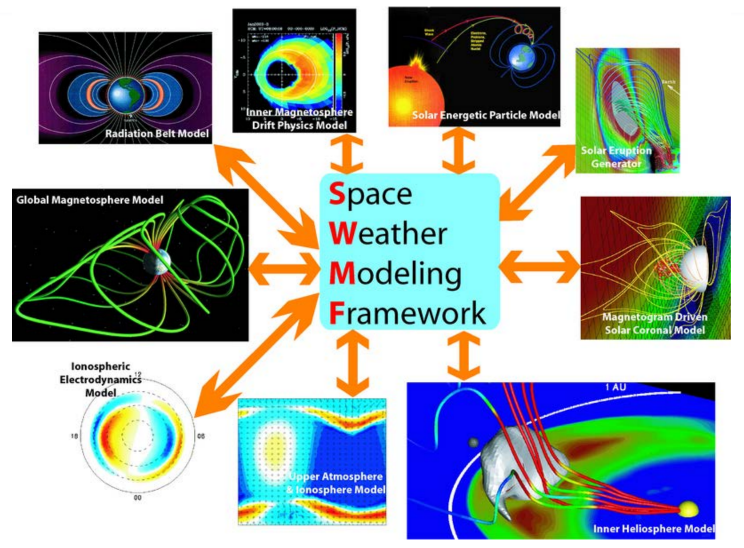


Models - LFM Model (Multi-Fluid Lyon-Fedder-Mobarry MHD)



Lyon, Fedder, Mobarry, DOI: 10.1016/j.jastp.2004.03.020 Through the Coordinated Community Modeling Center, NASA/GSFC

Coupling Models



Tóth, et al., The Space Weather Modeling Framework, Proceedings of ISSS-7, 26-31, March, 2005