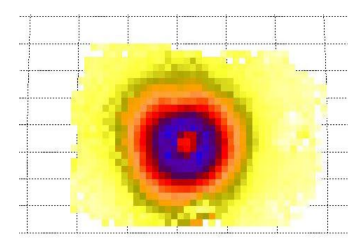


Educational Brief Exploring the Aurora with IMAGE

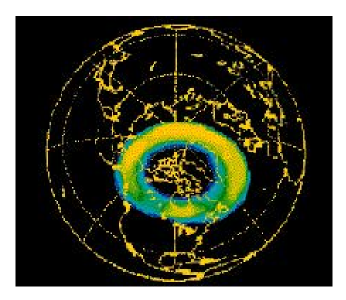


Im age of the Geocorona obtained by the SOHO satellite.

Far Ultraviolet Imager (FUV)

The FUV instrument, onboard the IMAGE satellite, consists of three separate sensors; the Spectroscopic Imager (SI), the W ide-band Imager (W IC) and GEO. These instruments work like a home video camera where focussing lenses concentrate the light, and an imaging sensorarray detects the light and builds-up the picture electronically. These instruments also have filters to limit the detected, ultraviolet light to specific wavelengths. This helps space scientists investigate specific issues having to dow ith the way that aurora are produced and how they change in time. The instruments will be used to study the extended atm ophere of the Earth (called the exceptere), auroras produced by the bom bardment of oxygen and nitrogen atoms by The Earth is sumounded by an invisible, and com plex, region called the magnetosphere, in which charged particles, called plasmas, are affected by the tenestrialmagnetic field. Resembling a comet, the magnetosphere is drawn out into a long tail, called the magnetotail, on the nightime side of the Earth. The Earth's field changes in complex ways when the sun, or the solar wind are active, causing magnetic storms a detectable from the ground. During the most severe magnetic storms, the magnetosphere. There, these currents collide with oxygen and nitrogen atoms to produce the aurora borealis and aurora australis, also called the N orthern and Southern Lights.

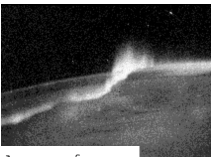
The Imager form agnetosphere-to-Auroral G lobal Exploration ($\mathbb{M} \land G E$) will study how aurora are produced using an instrument called the Far U laviolet Imager. (http://image.gsfcnasa.gov/poetry)



The auroral oval as viewed by the POLAR satellite

The Magnetotail Battery and Aurora

Scientists have proposed that changes in the magnetic field in the magnetotail region, cause releases of energy that eventually supply the battery to 'lightup' the aurora on Earth. Let's explore this idea in more detail to see what they are talking about!



A urora seen from space

How big a battery?

Energy is stored in a magnetic field, and the amount depends on how strong the field is, and how big a volume it occupies. Let's suppose the volume of the magnetotail region is a cylinder with a height of 300,000 kilometers, and a radius of 60,000 kilometers. Use the form ula for a cylinder to estimate the magnetotail volume, in cubic meters.

$$V = \pi r^2$$
 h = 3.14 x (6x10⁹ meters)² x (3x10¹⁰ meters) = 3.4 x 10³⁰ cubic meters

The form ula for the energy of a magnetic field is: 10^{7} $E = ---- B^{2} \times V$ 8π where B is expressed in Teslas, V in cubic m eters and the energy will then be in units of Joules. For a magnetic field with a strength of 1×10^{-9} teslas, and the volume of space you just calculated, the total energy of the magnetotail field is:

E = 3.9x10⁵ x (1 x 10⁻⁹teslas)² x 3.4 x 10³⁰m³ E = 5x10¹⁷ joules

As a comparison, your house uses about 10^8 jules of electricity perday.

How much energy do you need to light-up the auroras in the Northern and Southern Hem ispheres?

A uroras are powered by currents of electrons that carry about 1,000,000 Am peres. Your home uses about 200 Am peres at 110 Volts. The atm osphere that this auroral current has to flow through has a resistance of about 0.1 0 hm s.

E lectrical power is calculated using a form ula that relates resistance (R) and current (A) to the power (P) that they can produce in a circuit:

 $P = I^2 x R$ Joules/second

 $P = (10^6 \text{ Amperes})^2 \text{ x} (0.1 \text{ Ohms})$

The total auroral power is then:

= 10¹¹ Joules/second

where R ismeasured in 0 hm s, and I is in Amperes

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How many seconds can the magnetotail 'battery' continue to supply energy to the aurora to keep them going?

Suppose that only 1% of the available energy from the magnetotail actually went into producing the aurora. A bouthow long would the aurora last before it has used up the available energy? The answer to the first question tells us how much power is available. The answer to the second question tells us at what rate (energy per second) the aurora are wasting energy as light and heat are generated. To find out how long this can continue, divide the answer from question one, by the answer from question two: