



Continuous Incoherent Scatter data through the International Polar Year

Tony van Eyken
Director, EISCAT Scientific Association



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Tony van Eyken



Longyearbyen
24 January 2008

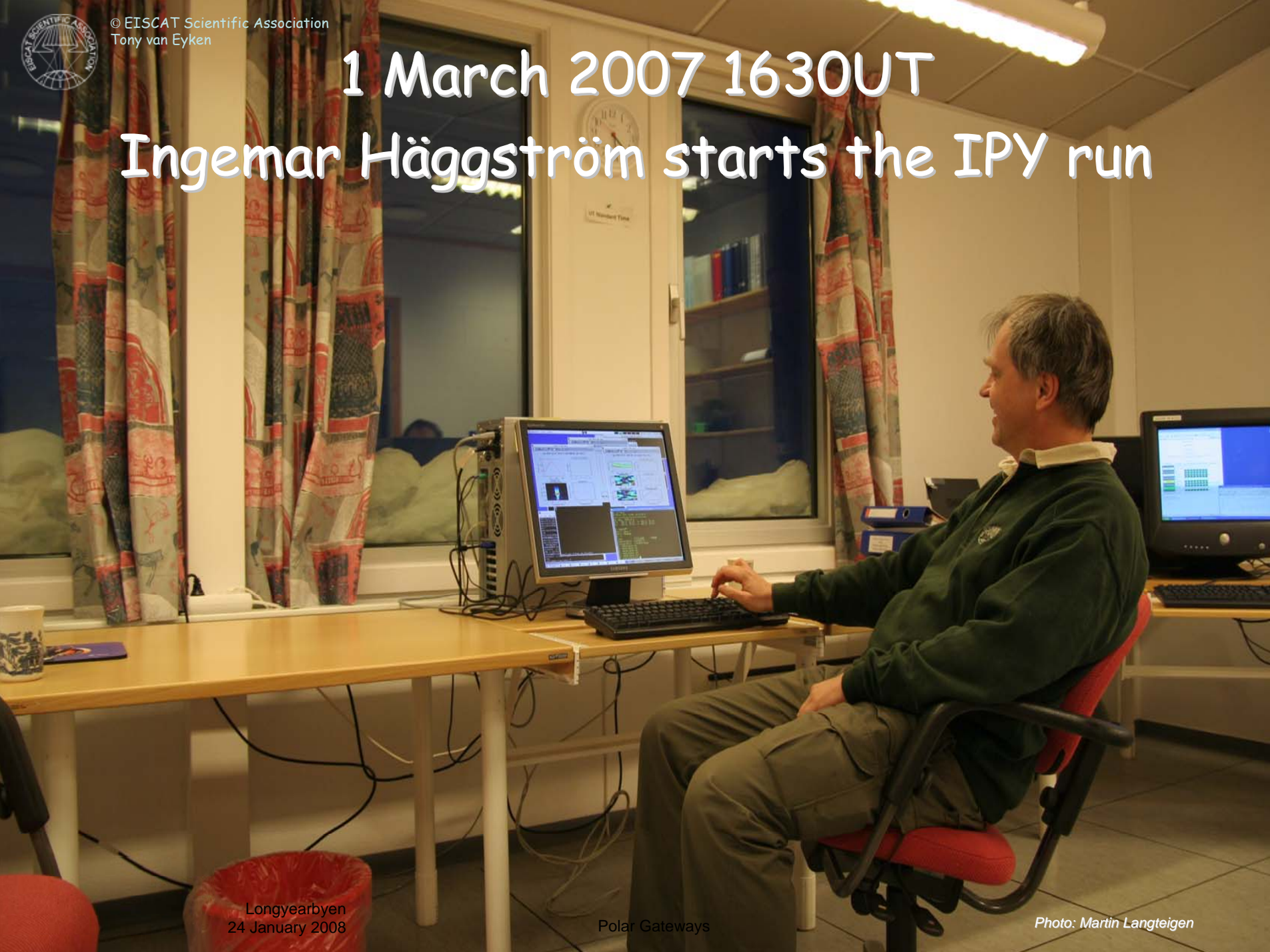
Polar Gateways

Photo: Anja Strømme



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1 March 2007 1630UT Ingemar Häggström starts the IPY run



Longyearbyen
24 January 2008

Polar Gateways

Photo: Martin Langteigen



Photo: Martin Langeigen



1 MW from eight TV transmitters



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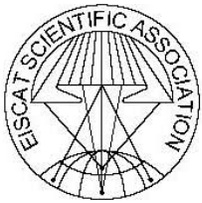
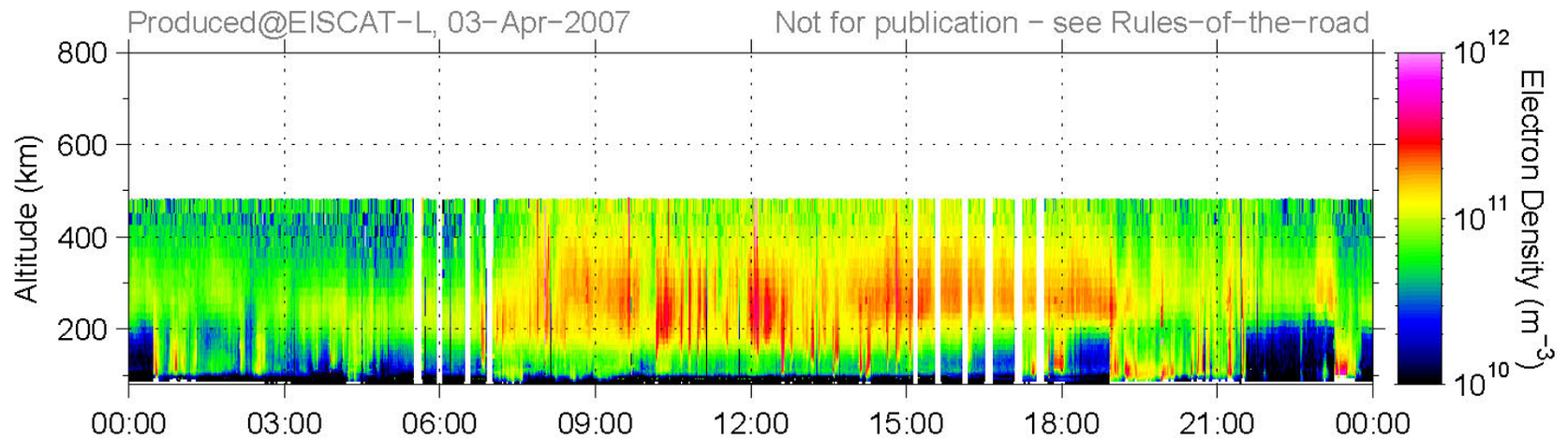
42m field-aligned antenna



Longyearbyen
24 January 2008

Polar Gateways

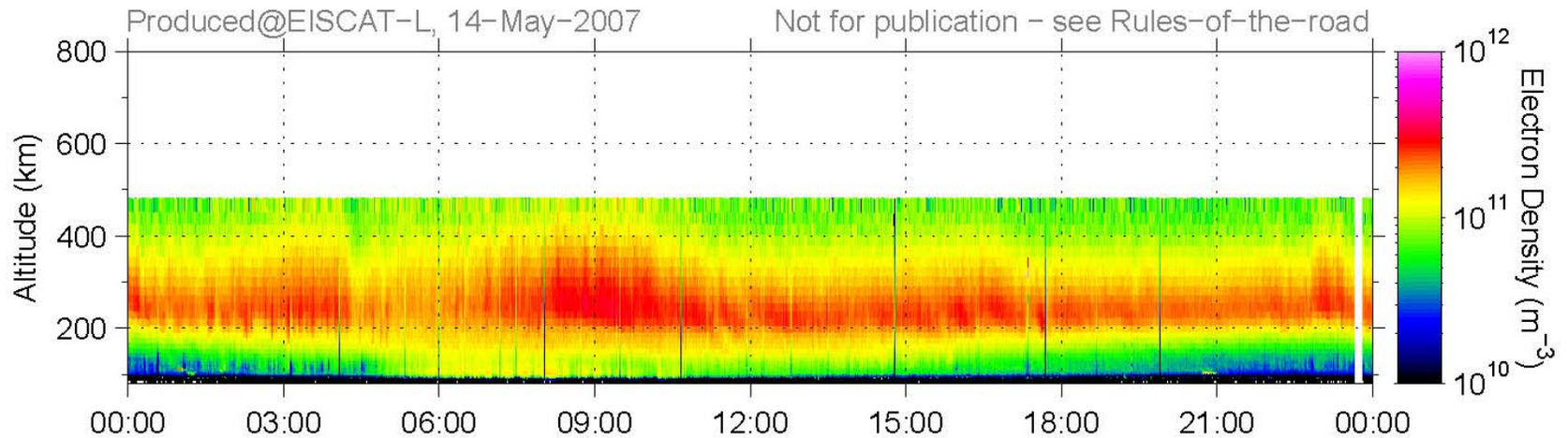
IPY, 42m, ipy, 2 April 2007



EISCAT Scientific Association

EISCAT SVALBARD RADAR

IPY, 42m, ipy, 13 May 2007



800

4000 Ele



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Longyearbyen
24 January 2008

Polar Gateways

Photo: Martin Langteigen



Snow removal is a constant chore



*Job done (for now)
~42 tons removed*





25 August 2007



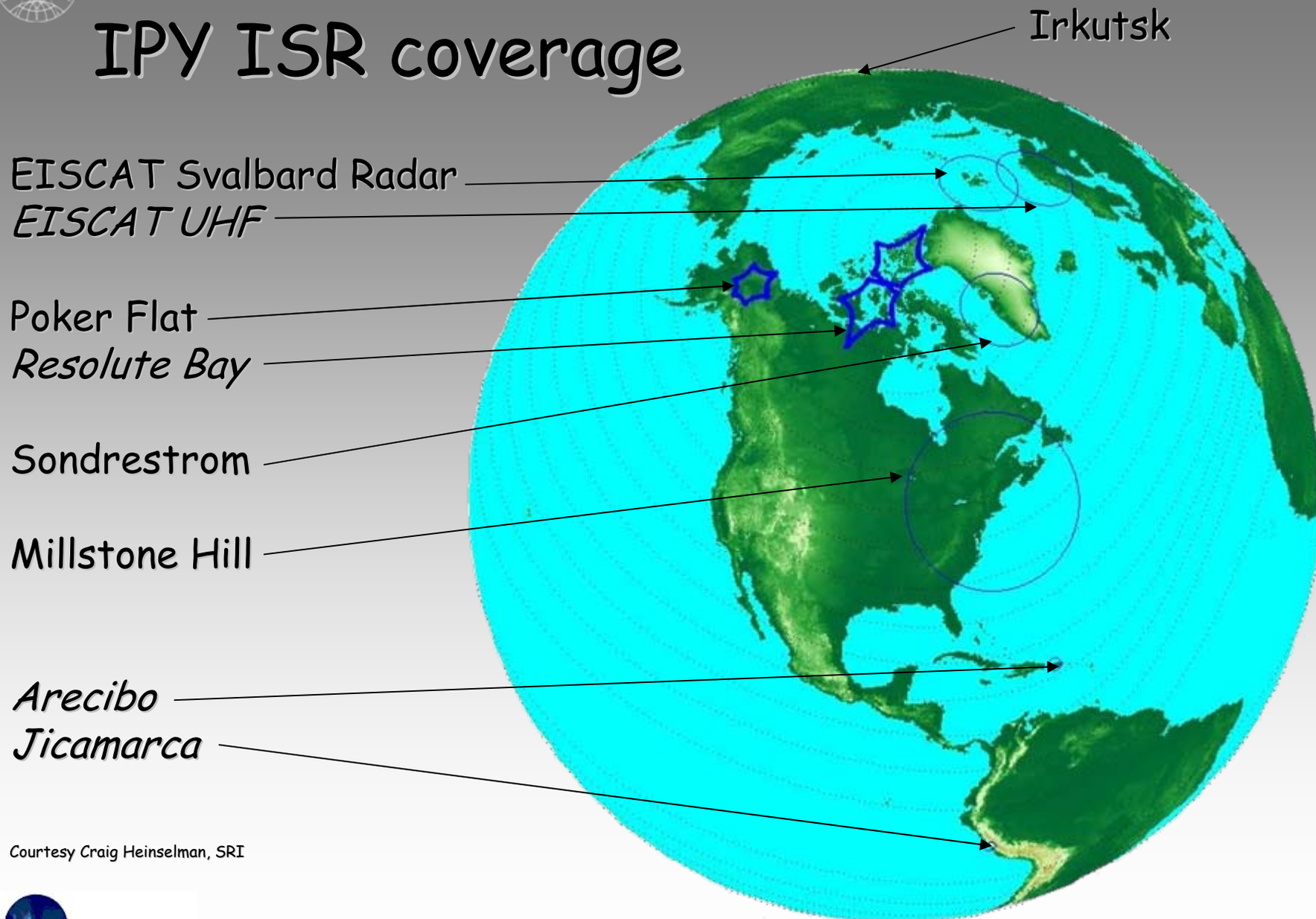
Fire in the AVR!



Essential work to tidy the transmitter
Hall before the long run...



IPY ISR coverage



Courtesy Craig Heinselman, SRI





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EISCAT Svalbard Radar





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Irkutsk Radar



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Photo: Institute of Solar-Terrestrial Physics



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Millstone Hill Radar



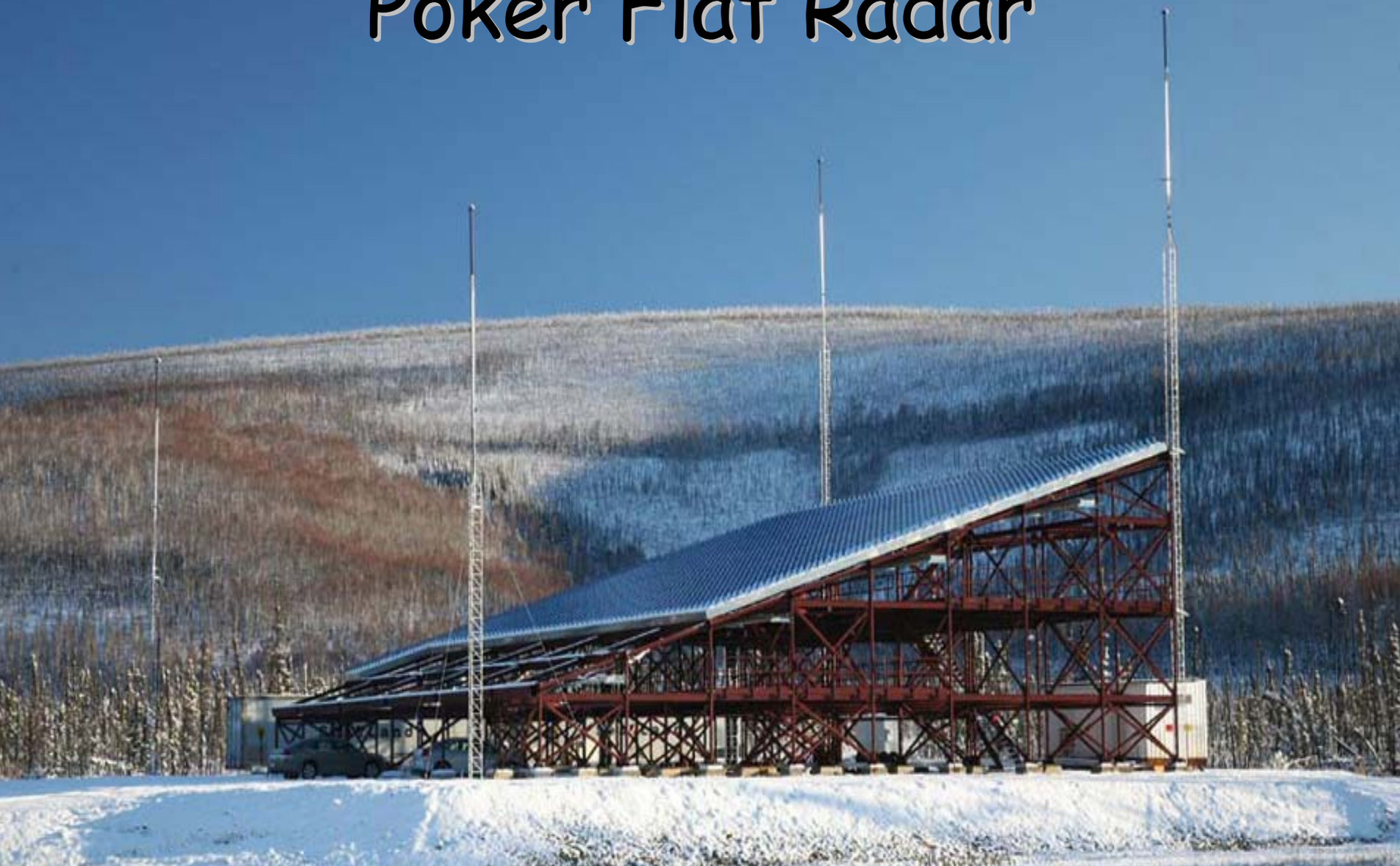
Longyearbyen
24 January 2008

Polar Gateways

Photo: Haystack Observatory, MIT



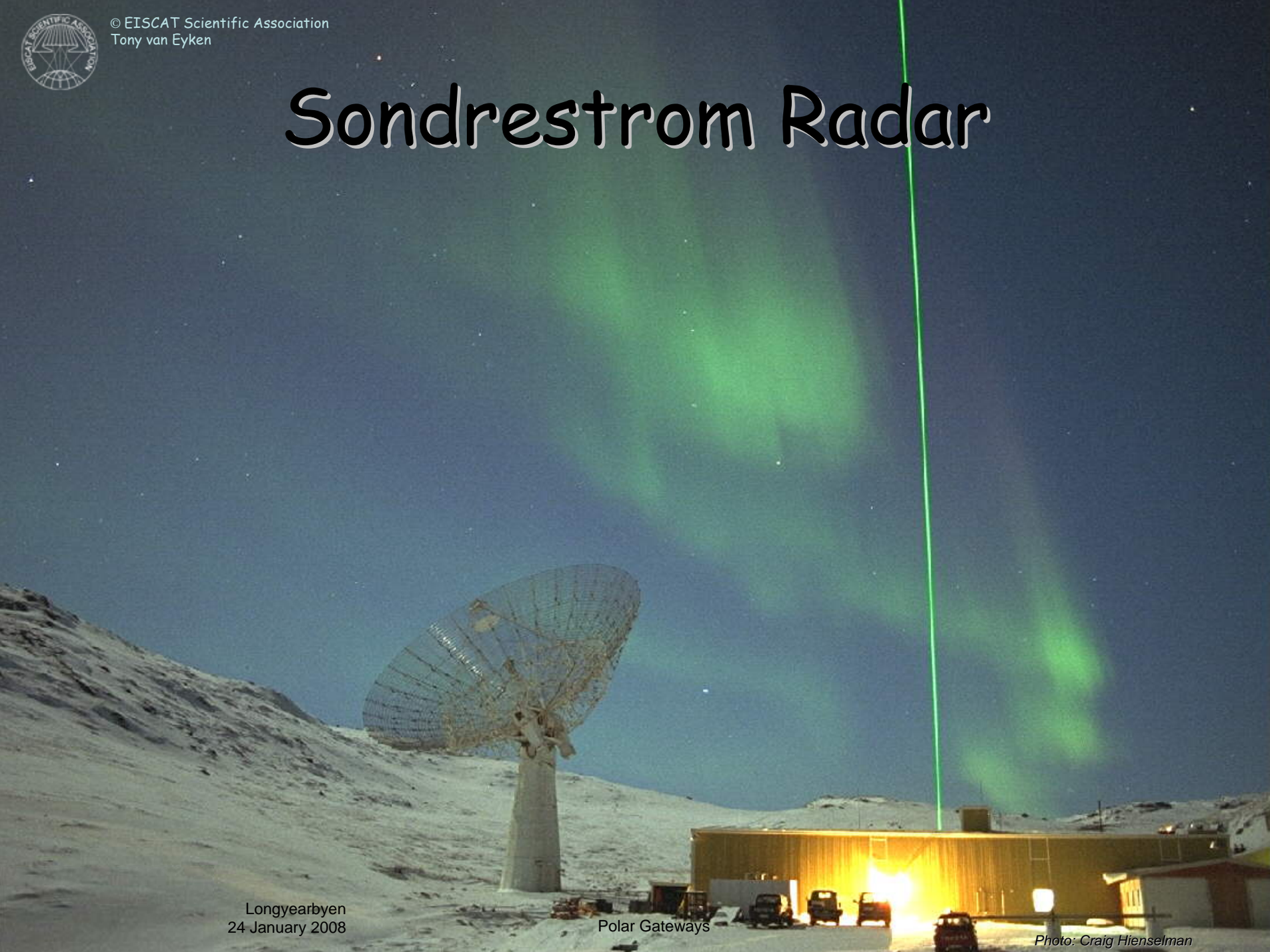
Poker Flat Radar





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Sondrestrom Radar



Longyearbyen
24 January 2008

Polar Gateways

Photo: Craig Hienselman



SuperDARN

Saskatoon

...different, complementary, views





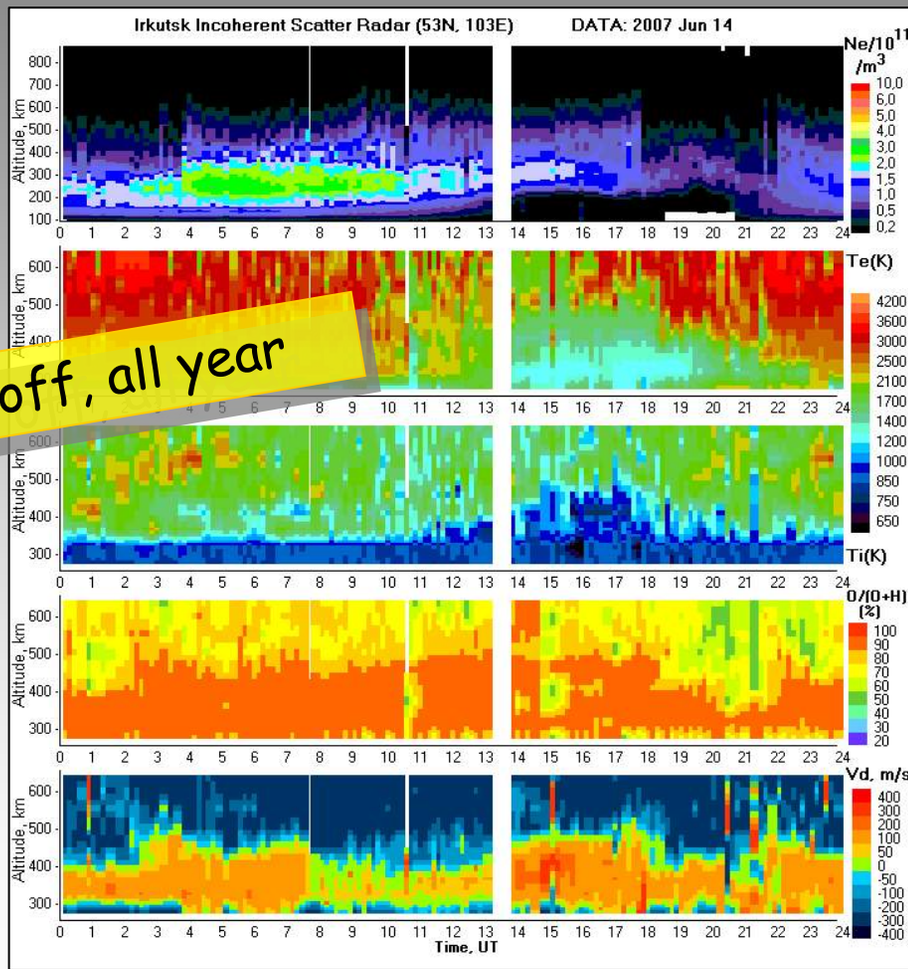
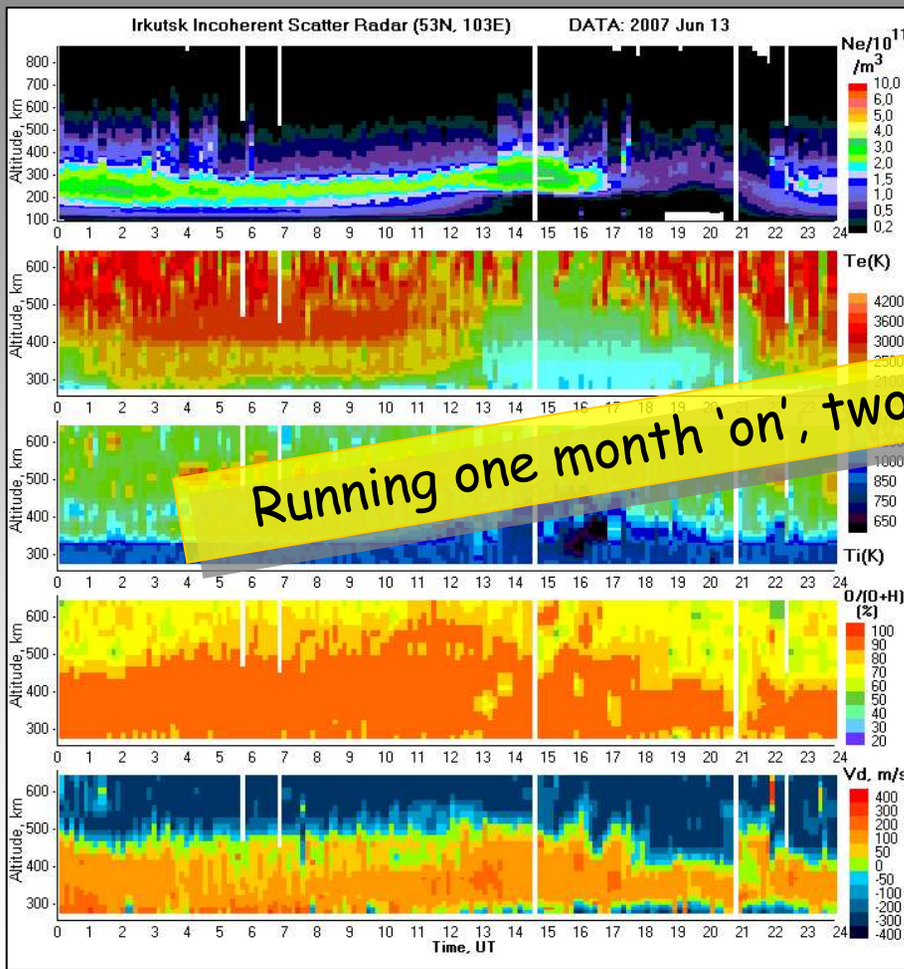
IPY IS Radar Operations

- EISCAT Svalbard Radar operates field-aligned continuously
- Poker Flat Radar operates continuously
- ESR, Millstone Hill, and Sondrestrom run local scans one day every two weeks
- Sondrestrom supports the ESR during planned maintenance, etc
- Profiles of electron density, electron and ion temperatures and line-of-sight velocity at least once per hour
- Electron densities typically calibrated using simultaneous plasma line measurements
- Bi-weekly combined observations also use scans to derive electric fields
- Analysed and validated data available through distributed, web-based, data system (Madrigal) and integrated into various data portals
- Close cooperation with other programmes in the ICESTAR/IHY portfolio
- **Most extensive, and most detailed, dataset describing the polar atmosphere ever collected**



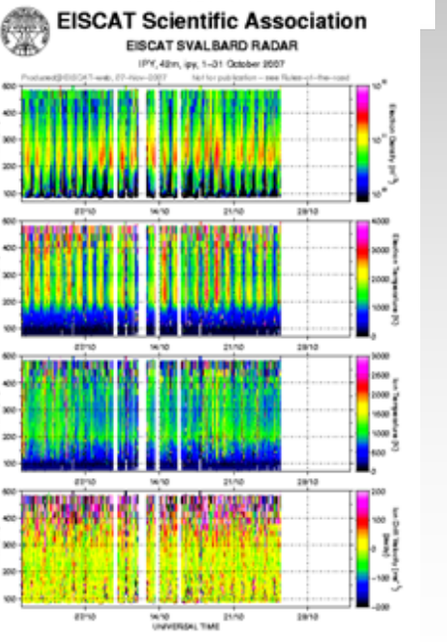
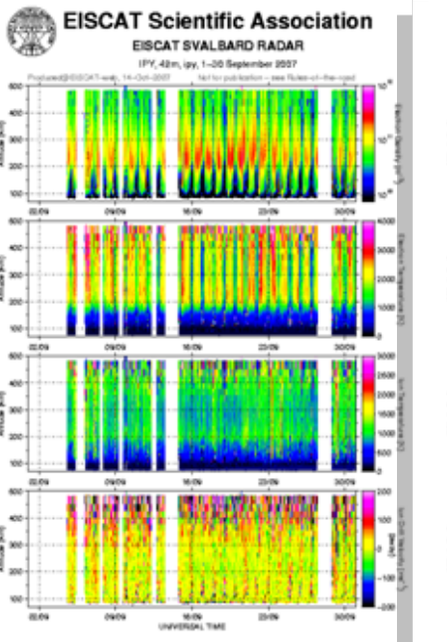
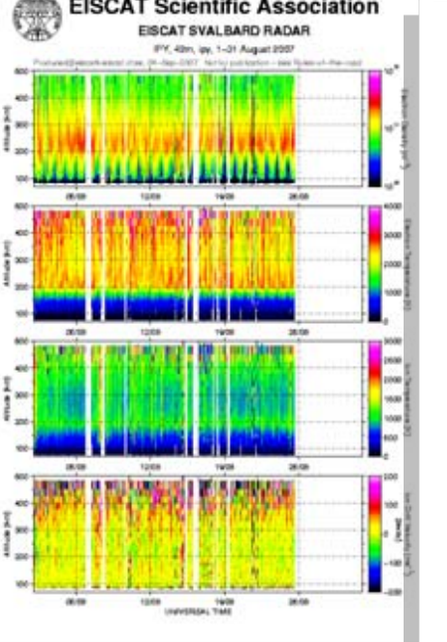
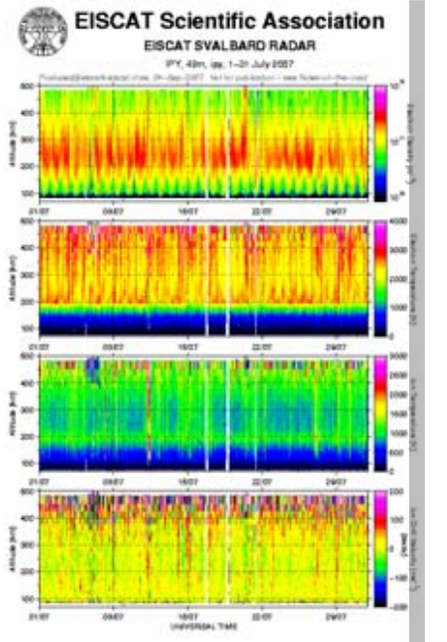
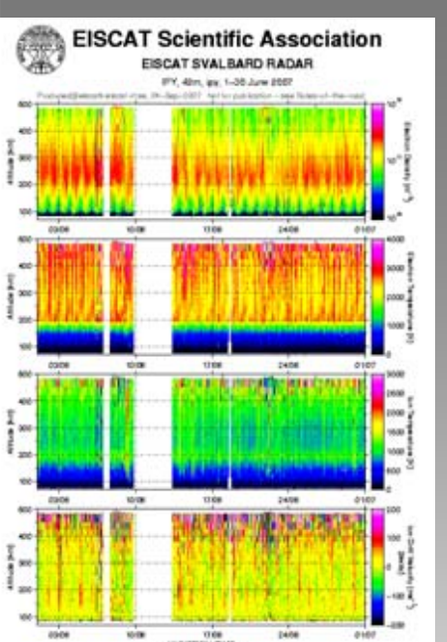
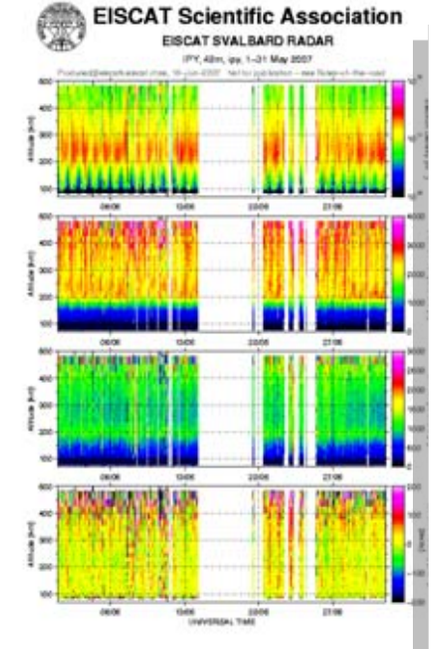
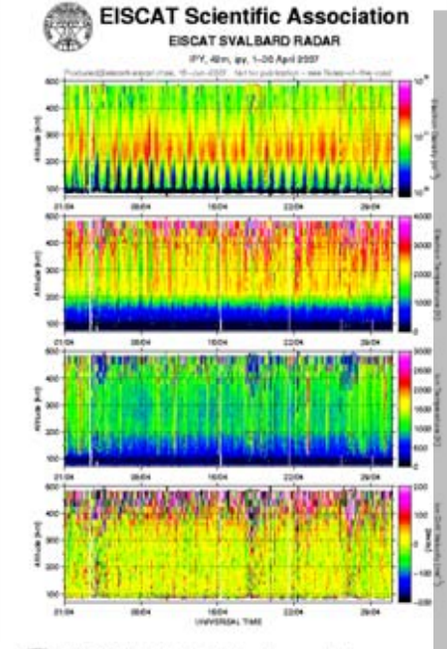
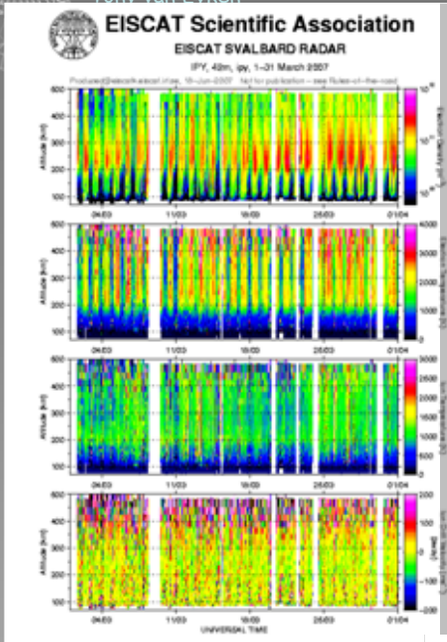


Irkutsk

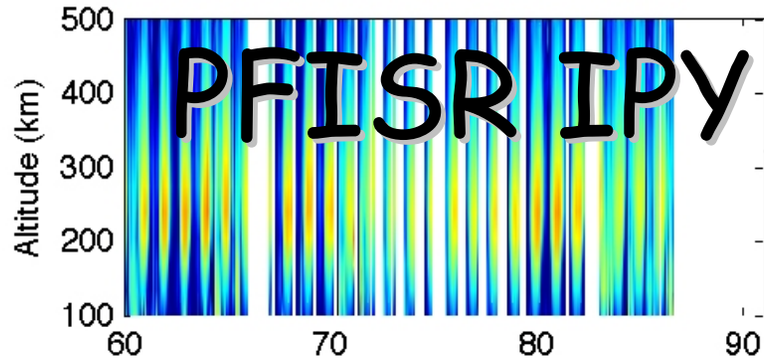


Running one month 'on', two off, all year

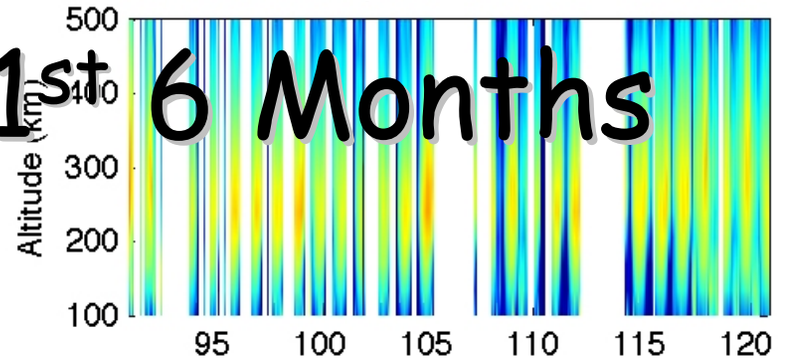




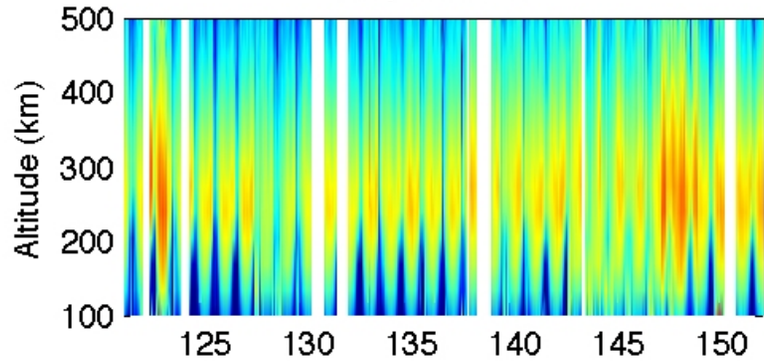
March 2007, Ne



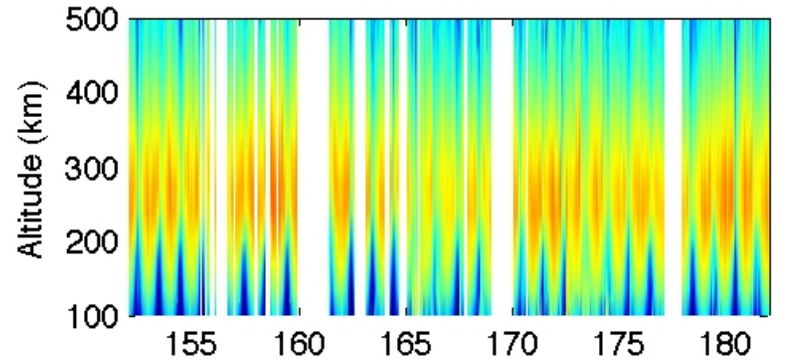
April 2007, Ne



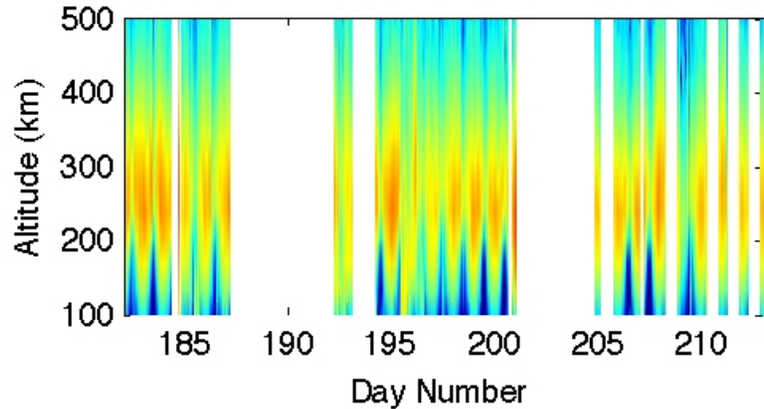
May 2007, Ne



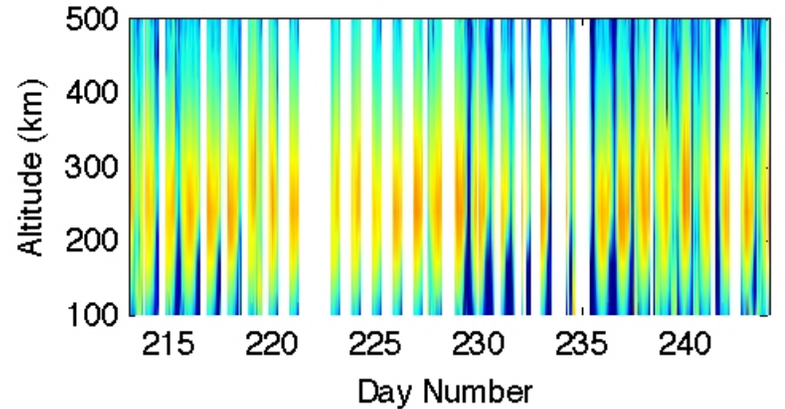
June 2007, Ne



July 2007, Ne



August 2007, Ne



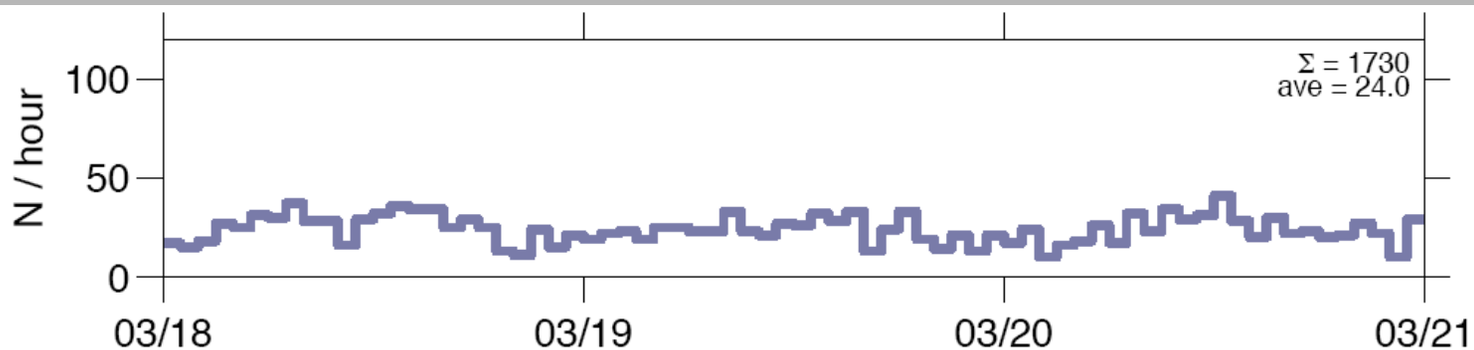


EISCAT: Space debris

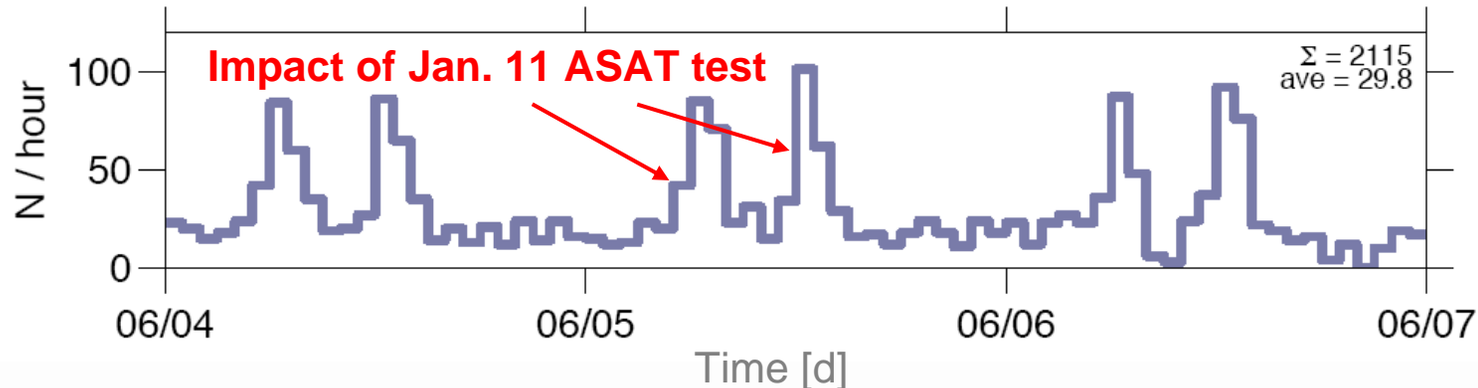
- Observations in 2005: UHF/Tromsø (675hours), ESR (24hours)
- Observations in 2006: UHF/Tromsø (378hours), ESR (138hours)
- Since March 13th 2007, continuous observations with the ESR as part of the IPY (International Polar Year)

EISCAT Svalbard Radar (ESR) results in March 2006 and June 2007

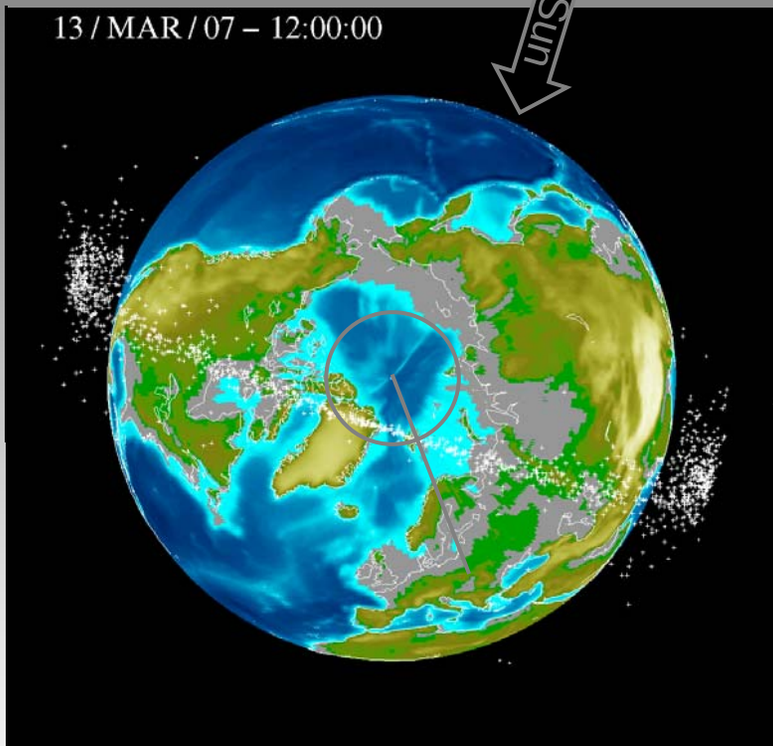
March 2006,
18th-21st



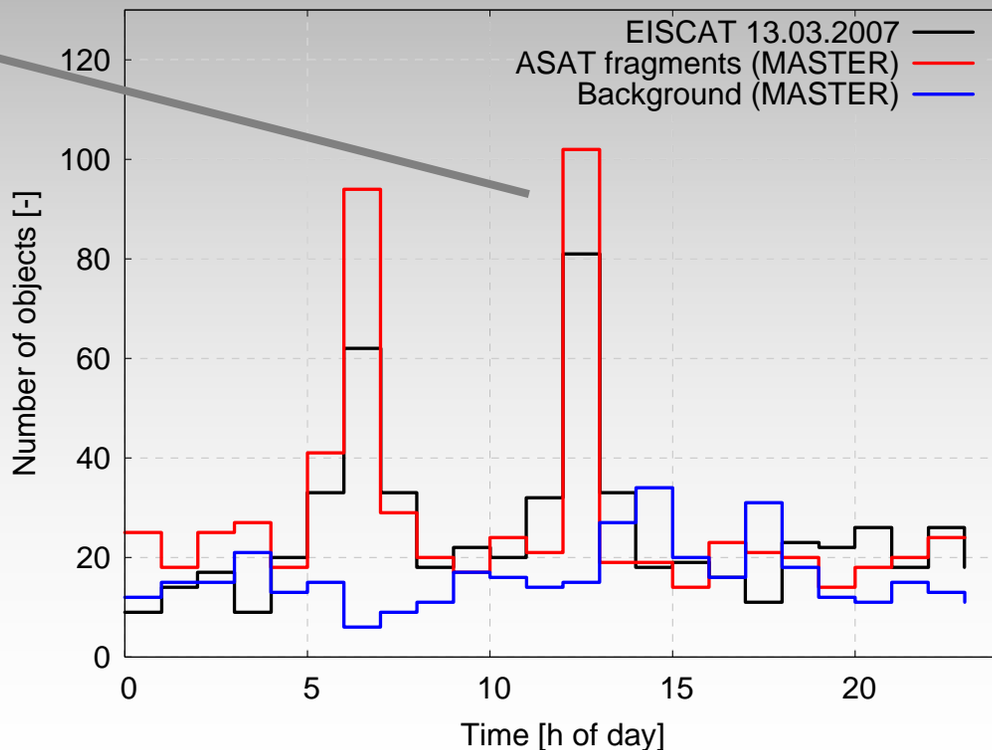
June 2007,
4th-7th



Space debris: March

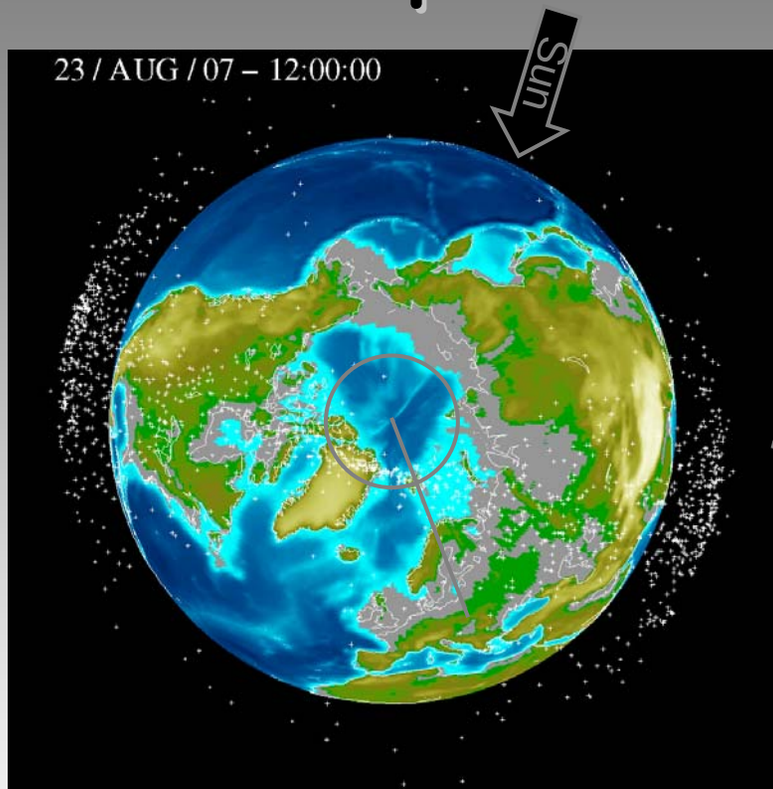


- Epoch: March 13th, 2007
- Distinct peaks at 6h and 12h UTC, due to a fresh, dense cloud
- Well reflected through the model

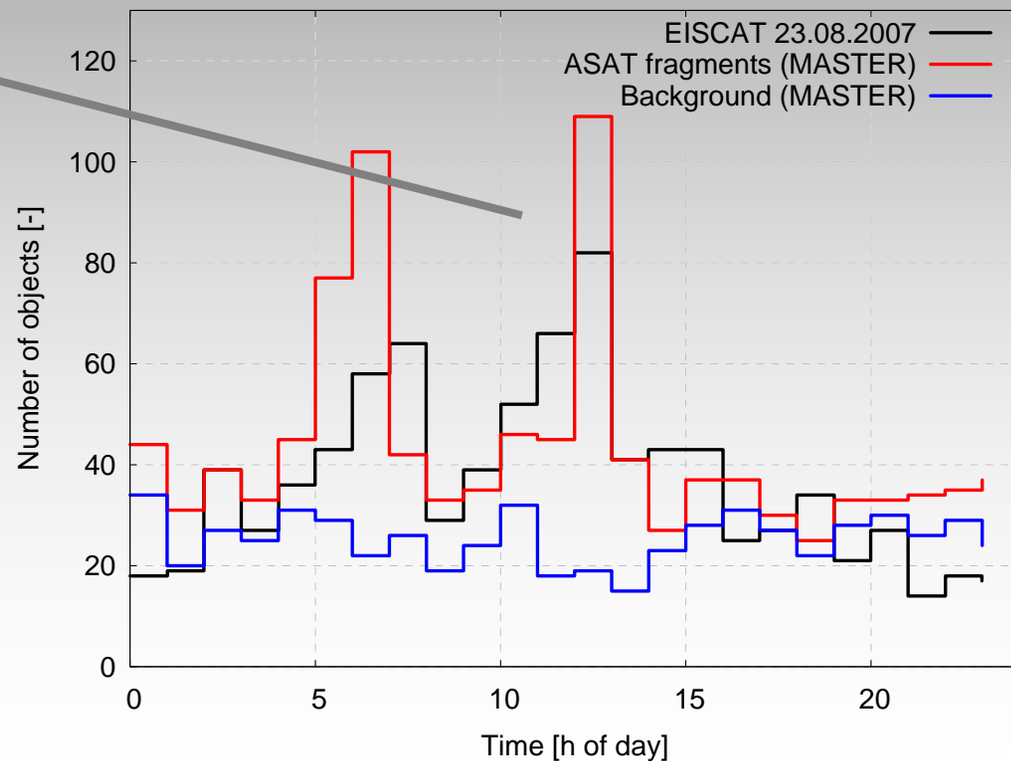


Polar Gateways

Space debris: August



- Epoch: August 23rd, 2007
- Slightly dispersed peaks
- Not very well reflected through the model

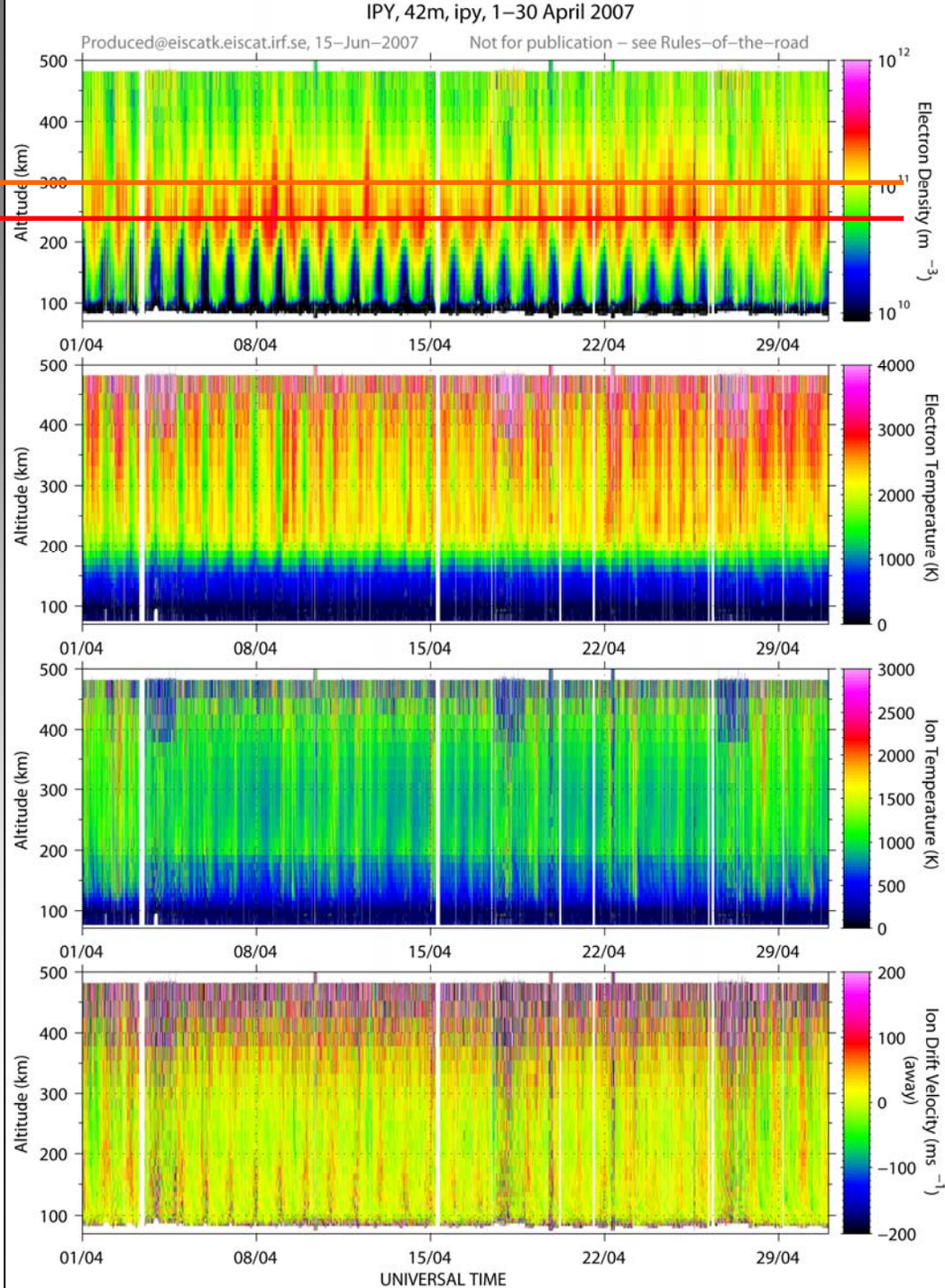


Polar Gateways



April

- Red line is the approximate mean height of the observed F2 peak
- Orange line is the modellers' belief of where it should be
- Changing the temperature to take account of the reductions seen in the long term values by Millstone Hill accounts for most of the differences in altitude and peak density
- Climate modellers have suggested that doubling the amount of green-house gasses in the atmosphere would result in a reduction in the F2 peak altitude of about 40km

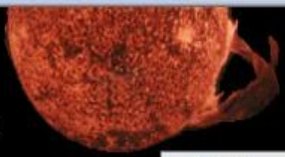




Station	Date	Time	Instrument	Description
Mills	21.09.2005	0000	gps	World-wide Vertical Total Electron Content
Mills	21.09.2005	0805	mlh	ISWD 30 day run
EISCA	21.09.2005	0000	kir	tau2pl_ant
EISCA	21.09.2005	0001	lyr	steffe_ant
EISCA	21.09.2005	0000	sod	tau2pl_ant
EISCA	21.09.2005	0000	tro	tau2pl_ant
SRI	21.09.2005	0002	son	
JRO	21.09.2005	0500	iro	Drift
Mills	22.09.2005	0000	gps	World-wide Vertical Total Electron Content
Mills	22.09.2005	0755	mlh	ISWD 30 day run
EISCA	22.09.2005	0712	kir	tau2pl_ant
EISCA	22.09.2005	0001	lyr	steffe_ant
EISCA	22.09.2005	0000	sod	tau2pl_ant
EISCA	22.09.2005	0000	tro	tau2pl_ant
Mills	23.09.2005	0000	gps	World-wide Vertical Total Electron Content
Mills	23.09.2005	0801	mlh	ISWD 30 day run
EISCA	23.09.2005	0000	kir	tau2pl_ant
EISCA	23.09.2005	0000	lyr	steffe_ant
EISCA	23.09.2005	0001	tro	tau2pl_ant
SRI	23.09.2005	0002	son	
Mills	24.09.2005	0000	gps	World-wide Vertical Total Electron Content
Mills	24.09.2005	0801	mlh	ISWD 30 day run
EISCA	24.09.2005	0000	kir	tau2pl_ant
EISCA	24.09.2005	0001	lyr	steffe_ant
EISCA	24.09.2005	0000	tro	tau2pl_ant
SRI	24.09.2005	0002	son	
Mills	25.09.2005	0000	gps	World-wide Vertical Total Electron Content
Mills	25.09.2005	0803	mlh	ISWD 30 day run
EISCA	25.09.2005	0000	kir	tau2pl_ant
EISCA	25.09.2005	0001	lyr	steffe_ant
EISCA	25.09.2005	0000	tro	tau2pl_ant

Distributed, free, data access system with extensive user and application programming interfaces. www.openmadrigal.org





Virtual Solar Terrestrial Observatory



Home Data Cor Login

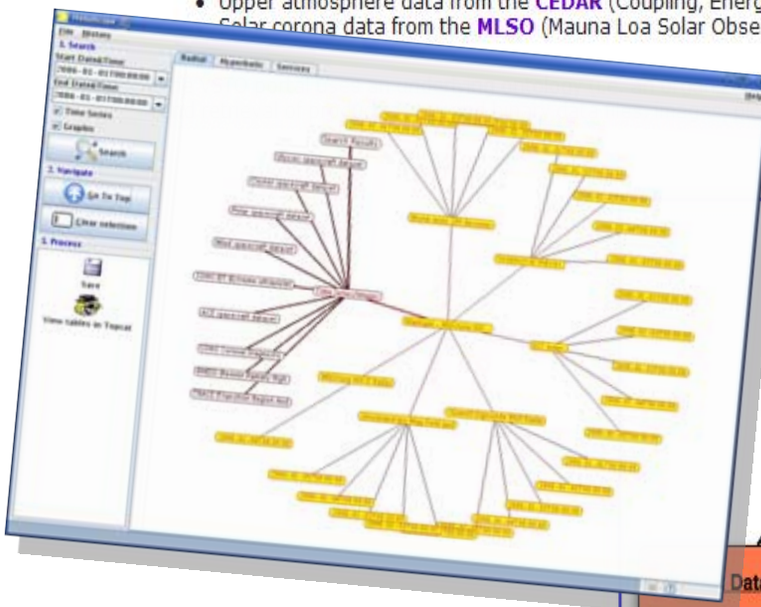
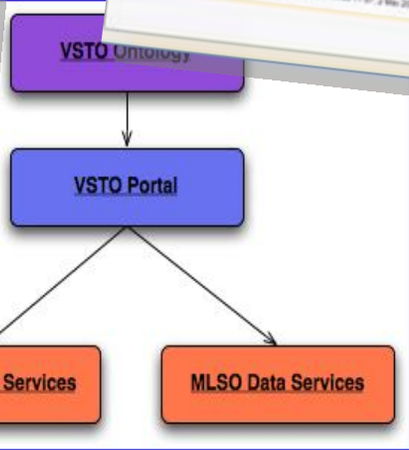
Welcome to the Virtual Solar Terrestrial Observatory

The Virtual Solar Terrestrial Observatory (VSTO) is a unified semantic environment for solar, terrestrial, and space physics (SSTSP), currently:

- Upper atmosphere data from the **CEDAR** (Coupling, Energetics and Dynamics of Atmospheric Regions) program
- Solar corona data from the **MLSO** (Mauna Loa Solar Observatory) archive

knowledge base (ontology) from heterogeneous sources

VSTO



Main Page

Coupling, Energetics and Dynamics of Atmospheric Regions (CEDAR) is a focused *Global Change program* sponsored by the National Science Foundation (NSF). The objectives of the program are described in the CEDAR Phase II *Science Plan* (NSF) (revision of the *National Center for Atmospheric Research (NCAR)*, the *National Science Foundation (NSF)*, and numerous institutions that provide upper atmosphere data and model output for community use).

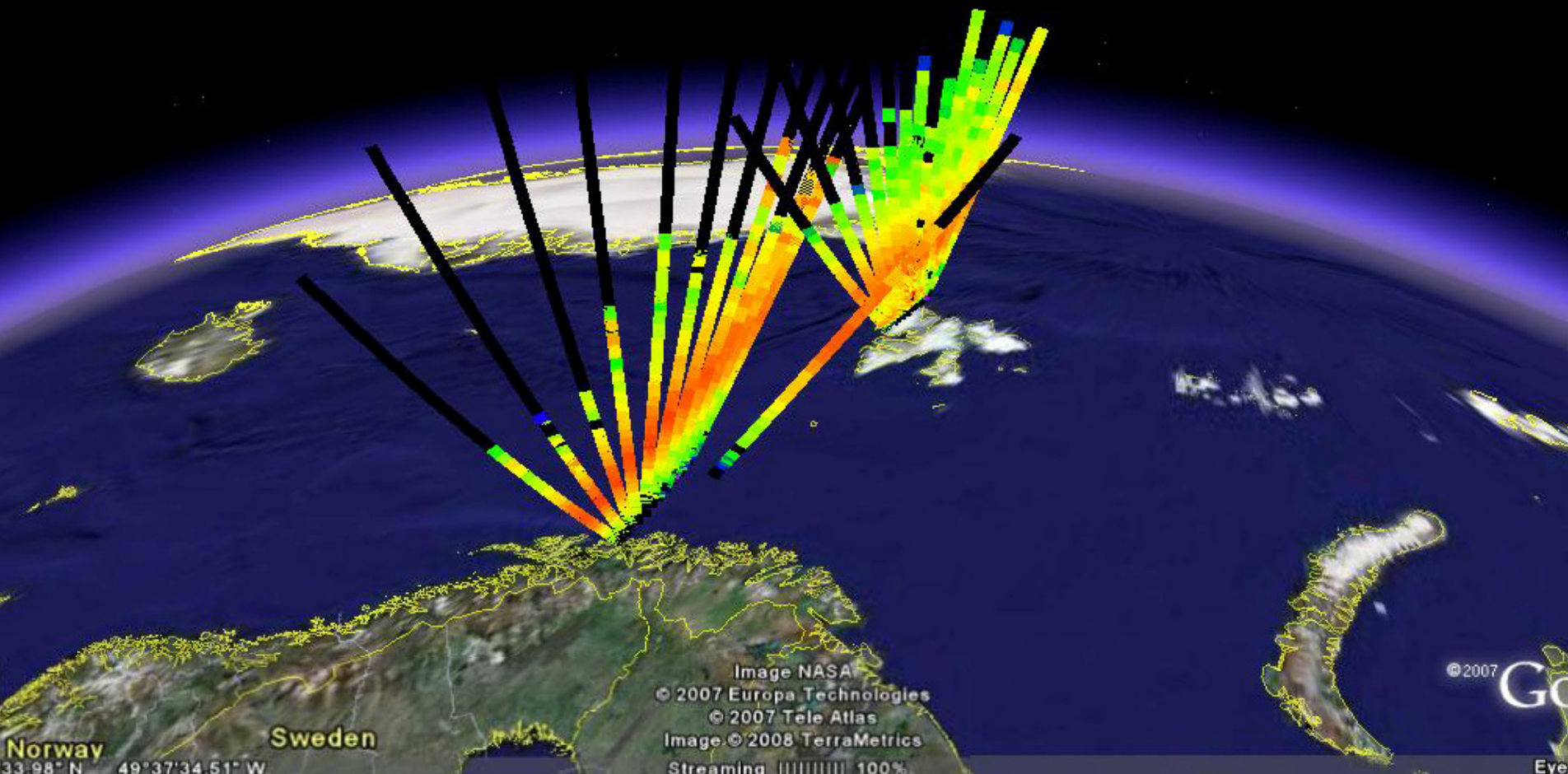
The CEDAR Data System mission is to provide:

- long term archive for observations and models of the Earth's upper atmosphere and geophysical indices and parameters needed to interpret them;
- improving capability to survey the data holdings and classify periods, instruments, models, of interest;
- related data access methods that are fast, stable and interactive; and
- detailed documentation on data acquisition and reduction.

Courtesy of Y Ogawa and A Saito

21 SEP 2006 7:03am 21 SEP 2006 7:44am

Google Earth





quadrupole electrostatic potential throughout the surrounding vacuum.

The force on a test particle is purely electrostatic. The corresponding magnetic field line velocity calculated from (1) would twist the magnetic field lines, whereas in reality, they remain undistorted and confined to meridional planes.

Historically, the concept of moving field lines dates to Hannes Alfvén who, in an early paper [Alfvén, 1942] noted that in an infinitely conducting medium "the matter of the liquid is fastened to the lines of force." This phenomenon became known as "frozen-in magnetic field lines" and is a consequence of equation (2) being satisfied because the magnetic field aligned or parallel electric field is zero in an infinitely conducting medium.

The nonexistence of parallel electric fields was later challenged by Alfvén, who suggested that auroral primary electrons may gain their energy from falling through a parallel potential drop above the ionosphere and described how parallel electric fields can "cut" magnetic field lines. Alfvén's idea was contrary to contemporary beliefs and was almost universally disregarded, but when in situ measurements in space became possible, they brought the first indications that Alfvén might be right. Since then, an overwhelming amount of empirical data have proven that magnetic field aligned electric fields exist and are of key importance in the physics of

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auroras [Fälthamar, 2004], in magnetic field reconnection [Mozet, 2005], in shocks [Mozet et al., 2006], and in plasma turbulence and many wave modes.

Alfvén, who had introduced the concept, became a strong critic of "moving" magnetic field lines [Alfvén, 1976], especially in his later years. He warned against use of the concepts of "frozen-in" and "moving" magnetic field lines for the reasons that are emphasized above.

The basic reason for these difficulties with "moving" magnetic field lines is, of course, that motion of magnetic field lines is inherently meaningless. The magnetic field **B** is a vector field defined as a function of space coordinates and time. At a fixed time, one may trace a field line from any given point in space. But that field line has no identity, and in a time-dependent magnetic field it cannot be identified with any field line at a different time, except by one convention or another. As we have seen, such conventions are fraught with pitfalls and should only be used with utmost care lest they lead to erroneous conclusions. To paraphrase Ralph Nader, moving magnetic field lines are "unsafe at any speed."

References

ALFVÉN, H. (1942), Existence of electromagnetic-hydrodynamic waves, *Ark. Mat. Astron. Fys.*, 29B(2), 1-7.

ALFVÉN, H. (1976), On frozen-in field lines, line reconnection, *J. Geophys. Res.*, 81, B6161. doi:10.1029/JA081iB06161.

Author Information

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In the polar regions, coupling of the lower and upper atmospheres is usually negligible in comparison with coupling of the magnetosphere and upper atmosphere. However, during the magnetically quiet IPY period, the lower-upper atmospheric coupling could, at times, dominate in the polar regions. The stage therefore is set for "IGY-like" fiducial observations that will inevitably drive theoretical progress in understanding coupling of the lower and upper atmospheres. Of particular impor-

of the solar cycle, the IPY period is an ideal time to study the interchanges between the lower and upper atmospheric regions.



Fig. 1. Advanced Modular ISR, Poker Flat, Alaska (66°T48'N, 147°28'15"W).

tance in this regard are the two incoherent scatter radars (ISR) located in the northern polar region that will measure the ionospheric state parameters (density, temperature, and velocity) simultaneously and almost continuously during the entire IPY.

The European Incoherent Scatter (EISCAT) Svalbard Radar (ESR), can monitor the ionospheric parameters along the local geomagnetic field lines (threading the polar cap), while the newly commissioned (January 2007) Advanced Modular ISR (AMISR) at Poker Flat, Alaska (Figure 2), can similarly monitor the ionosphere on the other side of the polar region. At different times of the day, these radars sample the polar cap, auroral oval, and subauroral ionocap. Both of these facilities will create spheres. Both of these facilities will create a nearly yearlong data set of ionospheric observations (ionization density, electron density, and ion temperatures, and line-of-sight ion velocity) that began on 1 March 2007.

Many other instruments that monitor the ionospheric and atmospheric regions will augment these two ISR data sets through their normal operational schedules. The Norwegian Research Council has provided incremental funding to allow the ESR to operate essentially continuously during the first year of the IPY. Meanwhile, the ISR facilities at Millstone Hill (Westford, Mass.) and Sondrestrom (Kangerlussuaq, Greenland) will operate for about 32 hours every 2 weeks to sample long-term scale variations not addressed by the prescale long runs (~30 days duration) conducted by these radars.

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In contrast with the situation during the IGY, the ionosphere can now be described with three-dimensional, time-dependent, physics-based models. However, these models still fail to capture the full variability, and often the climatology, of the region. A recent example of this problem is the Sojka et al. [2005] comparison of the Utah State University (USU) Time Dependent Ionospheric Model (TDIM) with a monthlong ESR data set. Given that the described IPY observational campaign will focus on two ISRs operating almost continuously and complemented by extensive ground-based and satellite observations, a unique database will be created that captures the seasonal and shorter-term variability of the ionosphere.

The following challenge is given to the ionosphere-thermosphere modeling community: Can we create model predictions for these yearlong observations? Can we compare predictions with the observations and with each other's predictions to identify model and theory challenges? Can the aeronomy community through focused workshops during the IPY upgrade their models and, most important, the lower atmosphere inputs, and then repeat the prediction-comparison cycle?

The authors will hold a model-observation workshop at the Coupling, Energetics, and Dynamics of Atmospheric Regions and Dynamics of the Ionosphere (CEDAR) meeting, 24-29 June 2007, in Santa Fe, N. M. Interested modelers are encouraged to contact Jan Sojka (sojka@cc.usu.edu) to establish procedures for making their IPY predictions electronically available.



Fig. 2. European Incoherent Scatter Svalbard Radar Longyearbyen, Svalbard (78°09'11"N, 16°01'44"E).

References

SOJKA, J. I., M. DAVID, R. W. SCHUMIK, and A. EVAN BYLEN (2005), Polar Flyer model-observation comparisons: A neutral wind surprise, *Ann. Geophys.*, 23, 191-199.

— JAN SOJKA and ROBERT SCHUMIK, Center for Atmospheric and Space Sciences, Utah State University, Logan, Utah; TONY VAN EYKEN, EISCAT Scientific Association, Kiruna, Sweden; JOHN KELLY, CRAIG HENSELMAN, and MARY MCCREARY, SERI International, Menlo Park, Calif.

nauts about their Earth observations target. All data collected are cataloged and posted on the Web site for downloading and assimilation into IPY projects. Examples of imagery and detailed information about scientific observations from the ISS can also be downloaded from the ISS-IPY Web site.

To date, the database of imagery acquired by the Crew Earth Observations experiment aboard the ISS (<http://eol.jsc.nasa.gov>) contains more than 54,000 images of high-latitude events such as aurora, polar mesospheric clouds, sea ice, high-latitude plankton blooms, volcanic eruptions, and snow cover. Previous scientific collaborations using these data include coordinating observations of aurora with ground-based investigators, observations of plankton blooms with ship-based experiments, imagery of volcanic activity in the Aleutians, and tracking large icebergs over time in the southern oceans.

—CYNTHIA A. EVANS and DONALD R. PETTIT, NASA Johnson Space Center, Houston, Tex.; E-mail: Cindy.evans@nasa.gov, Donald.r.pettit@nasa.gov

International Space Station Supports International Polar Year

PAGE 171

The International Space Station (ISS) provides an excellent venue for observing Earth systems. Starting in March 2007 and coinciding with the beginning of the International Polar Year (IPY), NASA's Crew Earth Observations (CEO) payload invites IPY investigators to submit requests for relevant imagery to be collected from the ISS.

Every day, ISS astronauts photograph designated sites and dynamic events on the Earth's surface using digital cameras. Dependently equipped with a variety of lenses, astronauts can collect high-resolution (4-6 meter pixel size; see J. Robinson and C. Evans, *Optics Trans. AGU*, 83(17), 185, 2002) or synoptic-view (lower resolution but covering very large areas) digital data in three (red-green-blue) color bands.

ISS crews have daily opportunities to document a variety of high-latitude phenomena.

Although lighting conditions, ground track, and other viewing parameters change with orbital precessions and season, the 51.6° orbital inclination and 400-kilometer altitude of the ISS provide the crew a unique vantage point for collecting image-based data of polar phenomena, including surface observations to roughly 66° latitude, and upper atmospheric observations that reach nearly to the poles.

During the 2007-2009 time frame of the IPY, polar observations will become a scientific focus for the CEO experiment. The experiment is designated ISS-IPY. We solicit requests from scientists for observations from the ISS that are coordinated with or complement ground-based polar studies. The CEO imagery Web site for ISS-IPY (<http://eol.jsc.nasa.gov/ipyp>) provides an online form that allows IPY investigators to interact with CEO scientists and define their imagery requests. This information is integrated into daily communications with the ISS astro-

NEWS

Ionospheric Challenges of the International Polar Year

PAGE 171

Fifty years ago, the first International Geophysical Year (IGY) generated a huge step function increase in observations of ionospheric variability associated with the almost continuous geomagnetic activity experienced during the largest solar maximum of the past 100 years. In turn, these observations fueled more than a decade of theoretical advancement of magnetospheric-ionospheric electrodynamics and geomagnetic storm physics.

In stark contrast, the current International Polar Year (IPY; 2007-2009) is occurring during what may well turn out to be the deepest solar minimum in 100 years. Potentially, it could be a very geomagnetically quiet period, a period during which ionospheric variability will be driven by processes in the troposphere and mesosphere. Since the variability of the ionosphere-thermosphere system associated with the upward propagating planetary, tidal, and gravity waves from the lower atmosphere is expected to be independent



“...space, ground based, and laboratory researchers, theorists, and modelers.”



Understanding Space

‘Sharing, discussing, comparing, interpreting, re-interpreting, resolving controversial issues, and eventually publishing the findings are the steps of a typical ISSI activity’





Goals

- Capitalise on the unique opportunity represented by the huge increase in data availability during the International Polar Year (IPY) of 2007-9 to dramatically improve the quality of models and the underlying physical understanding, and in particular to develop their capabilities in now- and fore-casting.
- Two main threads, the first related directly to the development of the model-data comparison and model improvement, and the second related to understanding some of the important classes of phenomena revealed by the observational and modelling programs.
- Use the year-long ISR runs not just to validate the physics of high latitude ionospheric models, but also as input data for assimilation models.





The ISSI project

'Towards more effective physics-based and statistical models of the polar ionosphere'

WS1: 31/10-3/11 2007

Funding from ISSI,
Norwegian IPY, NSF,
and participant's
organisations
6 papers planned on
initial results

WS2: 12-17/05 2008

WS3: 27-30/09 2008



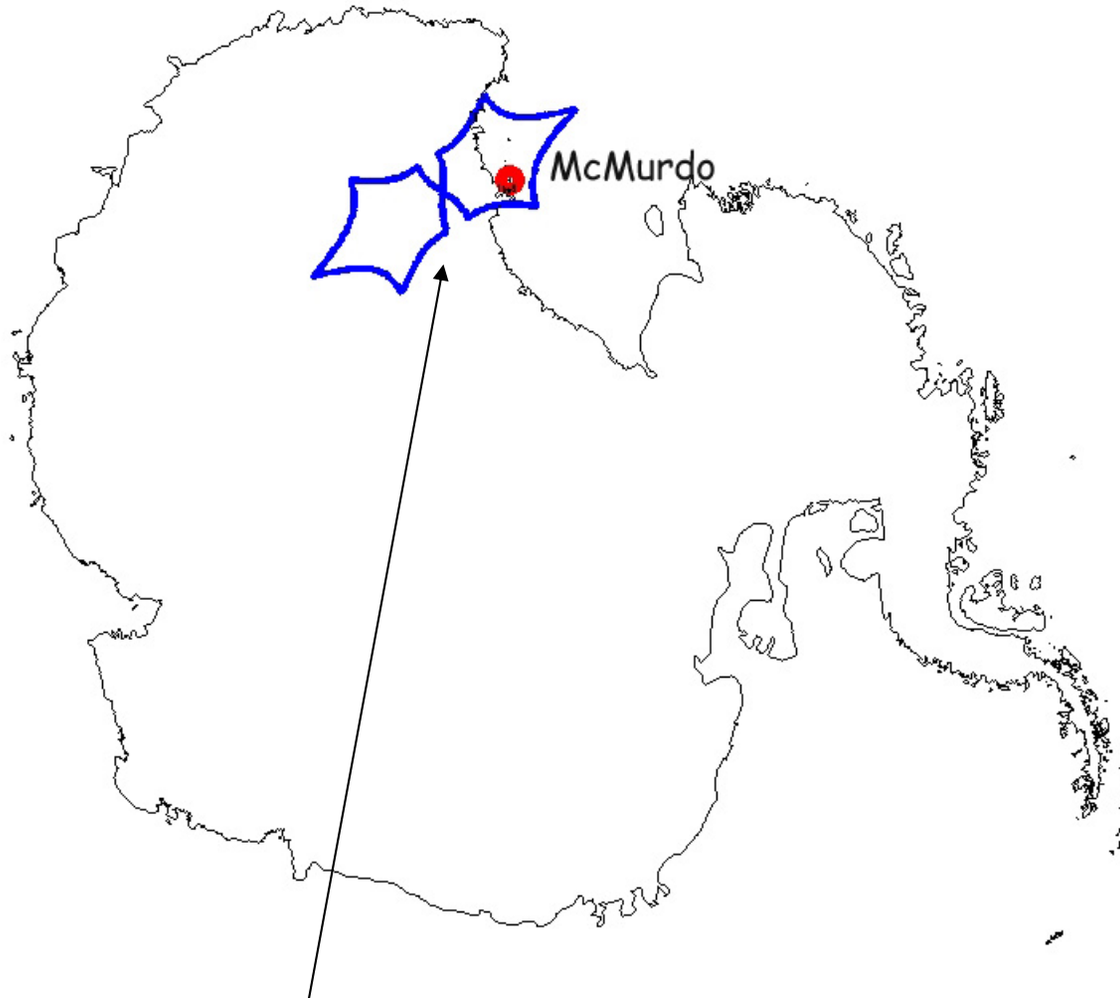


What happens after the IPY?

- Collected data will be the reference against which models and theories are tested for the next 50 years
- Studies and collaborations established under the drive of the IPY will continue and grow
- Thirst for high quality data drives demand for new, even better, and wider coverage



An IS radar in Antarctica?



*Conjugate mapping of the
Resolute Bay service area*

Thank you for your attention!



