PLANS FOR THE INTERNATIONAL HELIOPHYSICAL YEAR (IHY)

Heliophysical: A broadening of the concept "geophysical," extending the connections from the Earth to the Sun & interplanetary space. On the 50th anniversary of the International Geophysical Year, the 2007 IHY activities will build on the success of IGY 1957 by continuing its legacy of system-wide studies of the extended heliophysical domain

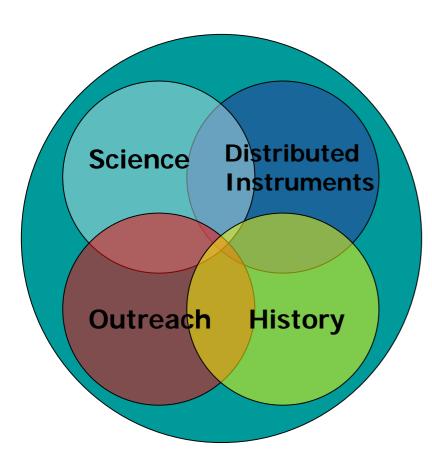
Joseph Davila NASA-Goddard Space Flight Center

March 1, 2006

Objectives

- Develop the basic science of heliophysics through crossdisciplinary studies of universal processes.
- Determine the response of terrestrial and planetary magnetospheres and atmospheres to external drivers.
- Promote research on the Sun-heliosphere system outward to the local interstellar medium - the new frontier.
- Foster international scientific cooperation in the study of heliophysical phenomena now and in the future.
- Preserve the history and legacy of the IGY on its 50th Anniversary.
- Communicate unique IHY results to the scientific community and the general public.

Four Interlocking Elements of the IHY Program



- Coordinated Investigation Programs (CIPs)
 - Scientific Research
- Distributed small instrument program
 - New observational capability
- Education, outreach
 - Promoting space science
- IGY History preservation
 - Preserving the history of space physics

See website at http://ihy2007.org for more information.

IHY Plan Endorsed

I. IHY Overview

"Space is a part of the world's cultural heritage. It has inspired generations of artists, poets, scientists and musicians. Throughout history, societies have admired and searched for manning in the same night slow.

"Indeed, space exploration can help bring cultures together. Manued space missions today are rurdy top-secret and support of the control projects. Much more common are international creek, with members from a writing of backgrounds. Creek live together in cromped and challenging conditions for months, sharing experiences, customs and, above all, the enthusiant for space that brought them together in the first place. Their musions capture the imagination not only of their natrix entits, but of people a round the world.

"Space is also helping as to address some of today's most urgent problems. Space technology has produced to that are transforming reaction forecasting, environment protection, humanitarian unitariance, education, multimes, and institute and a wish range of other contribute, shall of course, a factionation with space takes made for people to pursue current in science and technology, religing developing countries in particular to build up their human resources, improve this transformed takes and endough their days for their including all has and others of their forderingment.

- UN Secretary-General Koff Annan, on the occasion of World Space Week, 2001

A. Introduction, IHY Goals and Objectives

Heliophysical A broadening of the concept "geophysical", entending the connections from the Earth to the Sun and interplanearry space. On the 50th numericary of the International Geophysical Year, the 2007 International Heliophysical Year activities will build on the success of IGY 1997 by continuing its legacy of system-ratio under of the exceeded heliophysical docume.

In 1977 a programms of international research, impired by the International Polar Years of 1802 and 1932, was organized as the International Geophysical Year (IGY) to make polar places of the Earth and 1932, was organized (Figure 9). IGY involved about 60,000 sometime from 57 commiss, working as thousands of stations, from pole to pole to obtain simultaneous, global observations on Earth and in space. These had never been marked to be force.

2007 will mark the 50th Ammiversary of 16V and 50 years of spote exploration. An excessive suite of spotential and observations was simblished, the "Great Observation," inhish places in one the targe of a system-order motion of the source instructional debiophysical systems fifty years after 16V, the world's indexes community will again come together for an international programme of scientific collaboration; the International Heighlystical Visc (2017) 5007.

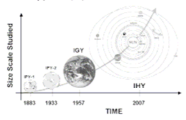


Figure 1. The catonism of the concept of pool the concept of pool the concept of pool the concept of pool the concept of the pool the concept of the concept

unprecedented success on many levels. IHT will continue the legacy of these previous events, extending global sympetic studies and global interconnected processes to the rest of the heliosphere.

-1-

 GA Resolution 60/99 endorsed the recommendation of the Scientific and Technical Subcommittee to promote and support the activities being organized within the framework of the International Heliophysical Year 2007

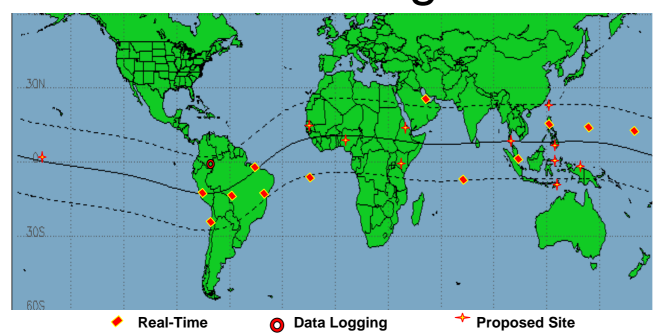
UN Activities

- UN Brochure describing the IHY produced in six languages
- Poster produced
- Brochure published in six languages
- 50-page Booklet in printing
- Workshop conducted in UAE



UNBSS Brochure (6 languages)

UNBSS Distributed Instrument Program



Existing and proposed SCINDA stations. The magnetic equator and northern and southern magnetic latitudes at 200 are shown by dashed lines. The most intense natural scintillation events occur during nighttime hours within 200 of the earth's magnetic equator. SCINDA observations in this 200 belt on either side of the magnetic equator are sought. Current plans include expansion of the network to new geographic regions (courtesy: K. Groves).

- Placing small inexpensive instruments in new geographical locations can provide new science
- Distributed observatories can provide long term benefit
- UNBSS dedicated to the program at least thru 2009

Basic Concept

- The lead scientist or principle investigator will provide instrumentation (or fabrication plans) for the instruments in the array
- The host country provides the workforce, facilities, and operational support to obtain data with the instrument typically at a local university.
- The Instrument host scientists become part of science team
- All data, and data analysis activity is shared with all members of the group
- Publications and meetings involve the participation of all team members when possible

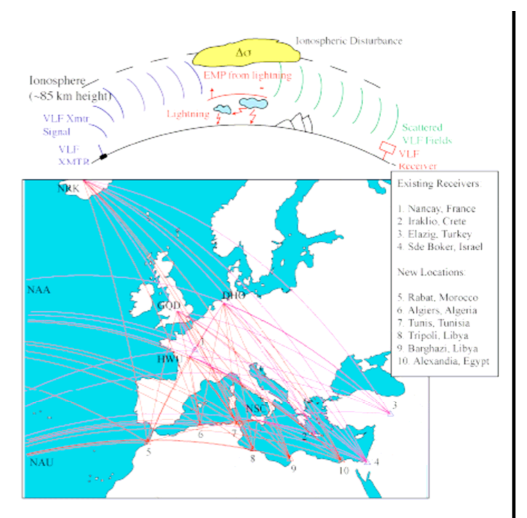
1st Workshop succeeded "...beyond expectations!"

- UN, ESA, NASA, and UAE Government sponsored, attendance by His Highness Sheikh Al-Nahayan Minister of Education and the Cancellor of the UAE University
- Instrument Donors Attending: USA, Canada, UK, Switzerland, Japan, Brazil, Armenia
- Potential Hosts Attending: Georgia, India, Pakistan, Indonesia, Malaysia, Iraq, Iran, Sudan, Saudi Arabia, Algeria, Egypt, Libya, Cape Verde, Jordan, Ivory Coast, Cameroon, Nigeria, Eritrea, South Africa, ...
- Numerous contacts made,
- Follow-up Workshop planned for November 2006, in India.

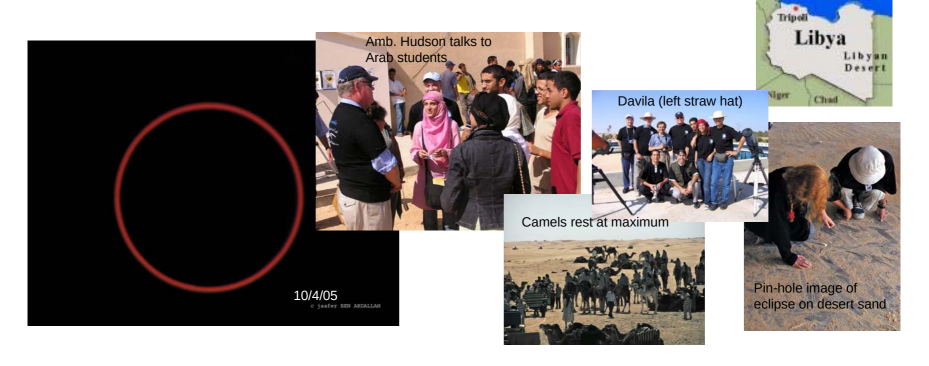


First Deployment!

- First instrument deployed at University of Tunis
- Morocco and Algeria agreement is already negotiated, instruments to be delivered in Spring 2006
- Libya and Egyptian contacts made, visit March 2006



Tunisian Annular Eclipse



- Series of outreach events coinciding with annular eclipse 4 Oct 2005
- 12 newspaper articles (English, French, Arabic), 2 radio interviews, 2 cable satellite interviews
- Documentary in French, Arabic, English for teen audience
- Will visit Libya March 2006 for total solar eclipse and outreach

IGY Gold Program

- A program to honor IGY 1957 participants
- We seek nominees from all countries
- Sponsored by IUGG
- Managed by IHY for all International Years
 - Certificates available in IHY, IPY, eGY, and Planet Earth formats
- Recipient must
 - Have participated in the IGY in some capacity
 - Provide an artifact of historical interest
 - Agree to have name made public on website
- Artifacts will be cataloged and held temporarily at the GSFC library
- History sessions organized for several meetings this spring



IHY Overall Schedule

- 2004: Regional coordination meetings, campaigns begin to be defined, synergy/coordination discussions with professional organizations
- 2005: Synthesis from regional to international, merging of science working groups and campaigns, identifying missing initiatives
- 2006: Prototyping year, preliminary work, review and finalize campaign proposals, proposals to national funding agencies
- 2007: IHY campaigns
- 2008-9: Coordinated Data Analysis Workshops, publications, archives

Summary

- Plans and activities leading up to the IHY are proceeding well
- Research activities are being defined
- Continued emphasis on instrument deployment