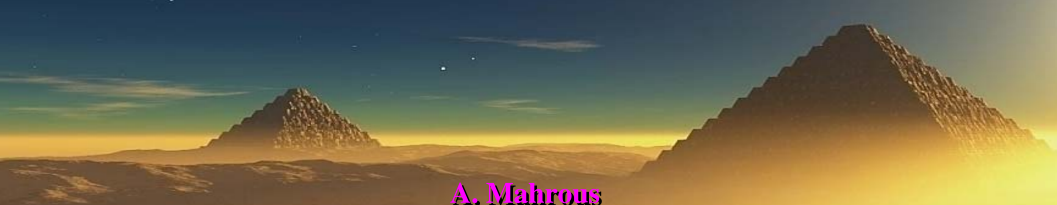


Circulated as ISWI Newsletter Volume 2, Number 37

15 May 2010.



Space Weather Research in Egypt

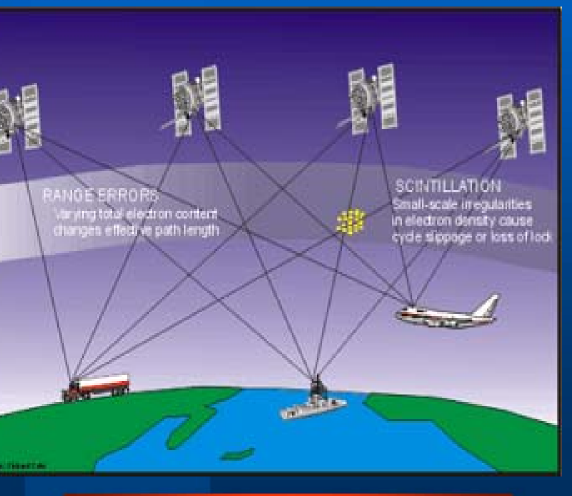


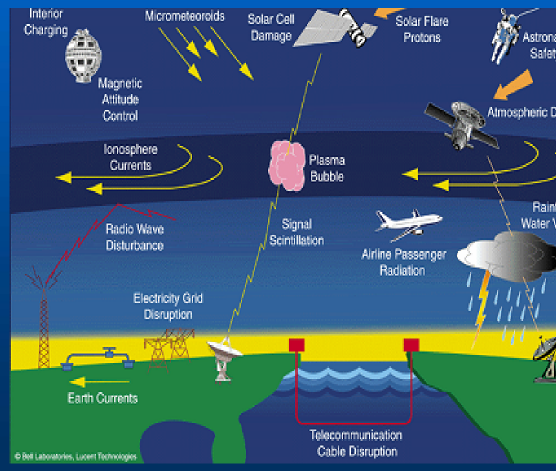
Space Weather Monitoring Center, Faculty of Science, Helwan University, Cairo, Egypt. e-mail: amahrous@helwan.edu.eg., Fax.: 202-555-2463,Tel.: 202-556-7506

Outlines

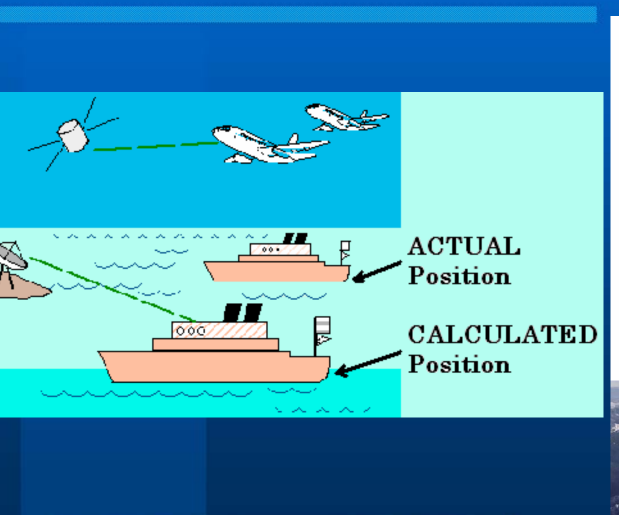
- Why we Study Space Weather?
- First Space Weather Center in Egypt
- · Geomagnetism Group
- · Ionosphere Group
- Cosmic Ray Group
- Solar Physics Group
- Summary

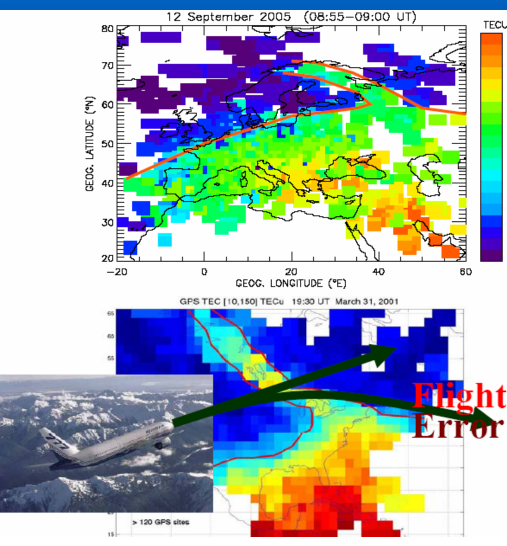
Why we Study Space Weather?



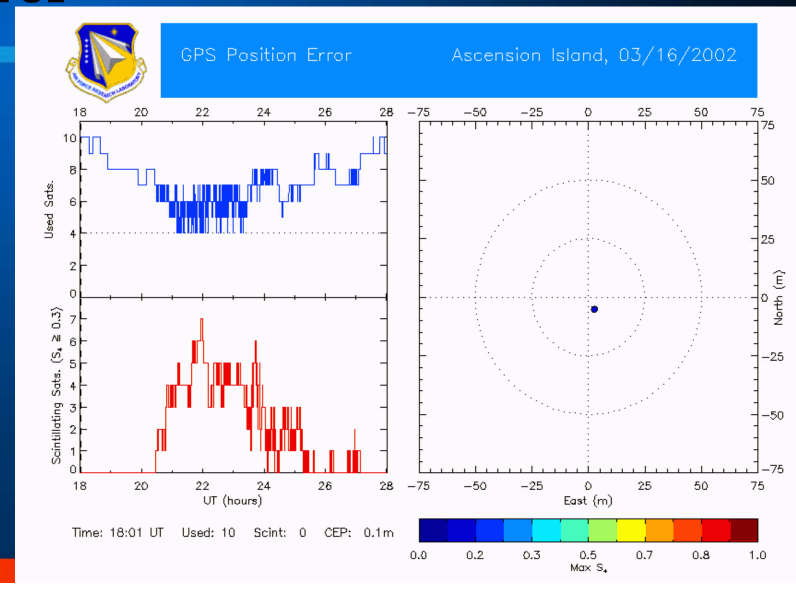


Position Error



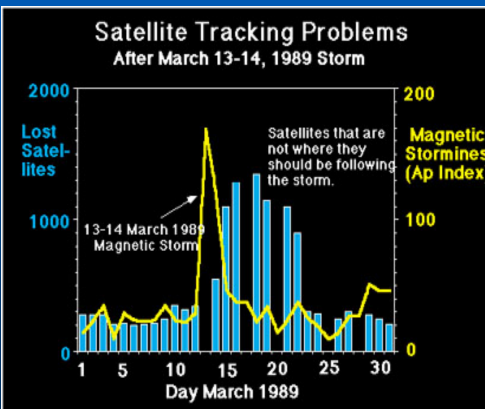


Position Error

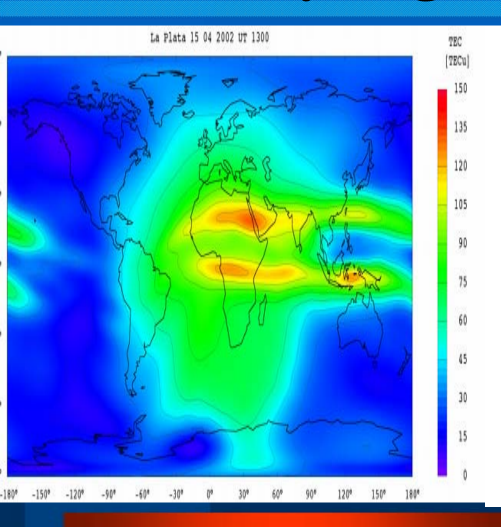


Spacecraft Damage/Loss





Egypt is Located in Equatorial Anomaly Region (Crest and Trough)



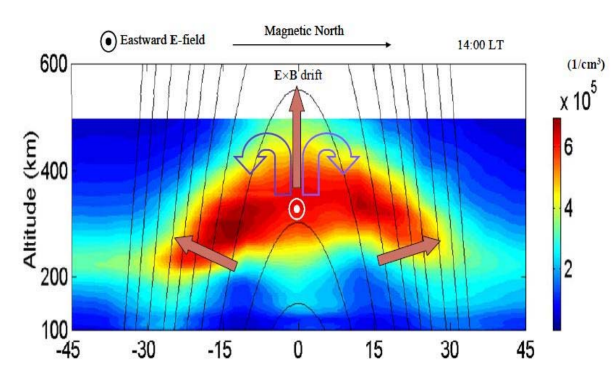


Figure 1.5. Contour is the altitude profile of plasma density at 14LT, black lines are magnetic field lines and arrows stand for the directions of ion drifts [courtesy of Liu and Lin, 2006].

Research Groups in our Center

Solar Physics

Cosmic Rays

Space Weather Monitoring Center

Geomagnetism

Ionosphere

Our Journal publications

Group	No of Res	Publications
Solar Physics	4	1) Empirical Model of the Transit Time of Interplanetary Coronal Mass Ejectionsm A. Mahrous, M. El-Nawawy, M. Hammama, and N. Ahmed, Solar System Research, 2009, Vol. 43, No. 2, pp. 128–135. 2) CME-Fare Association During the 23rd Solar Cycle A. Mahrous, M. Shaltout, M.M. Beheary, R. Mawad, M. Youssef Advances in Space Research, 2009, Vol. 43, pp. 1032–1035.
Ionosphere	5	Ionospheric Tomography Network of Egypt: A New Receiver Network in Support of the International Heliophysical Year T. Garner, T. Gaussiran, J. York, D. Munton, C. Slack, A. Mahrous Earth, Moon and Planet, 2009, Vol. 104, pp. 227-235.
Cosmic Rays	3	Simulation of Muon-Induced Air Showers Affecting CMS Tracking Detecto A. Mahrous, M. Sherif, and M. Soliman Physics of Particles and Nuclei Letters, 2009, Vol. 6, No. 3, pp. 246–250.
Geomagnetism	5	Mahrous, A., Ghamry, E., Elhawary, R., Fathy, I., Yamazaki, Y., Abe, S., Uozumi, T., Yumoto, K., First MAGDAS Installation at Fayum in Egypt, Advances in Space Research, 2010, doi: 10.1016/j.asr.2010.04.022

http://www.helwan.edu.eg/english/Space



Joint Projects

Texas University (USA)
CIDR Ionospheric Receiver

Kyushu University (Japan) MAGDAS Magnetometer

Stanford University (USA) AWESOME Ionospheric Receiver

SCINDA Ionospheric Reciver

European Union TEMPUS 38,000 Euro (started)

US-Egyptian Joint Board 180,000 US\$ (accepted)

Joining the African Network with European Networks (proposed)

Cyprus-Egyptian Joint Board 90,000 EP (started)

Geomagnetism Group

MIAGDAS Project





MAGDAS Project

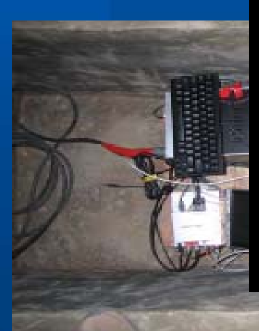


Associate Prof. Ayman Mahrous



MAGDAS-II installation at ASW

Aswan, Egypt, 15.20GMLat, 104.24G Installed at 08/12/23





Typical Installation

• First, a solid foundation is laid for the sensor house. Then the sensor house is assembled with jumbo blocks. The sensor is accessible from the topside of the structure.

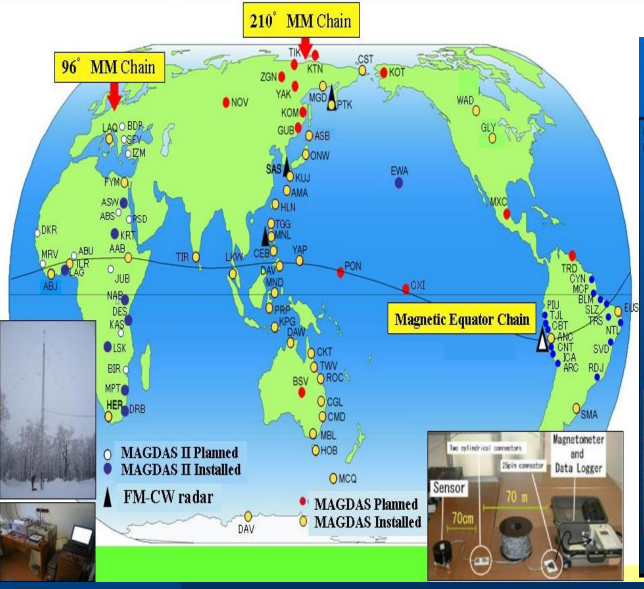


Sensor Cable is Buried

The sensor cable is passed through a 5-cm flexible tube and then the tube is buried underground by about 10 cm.



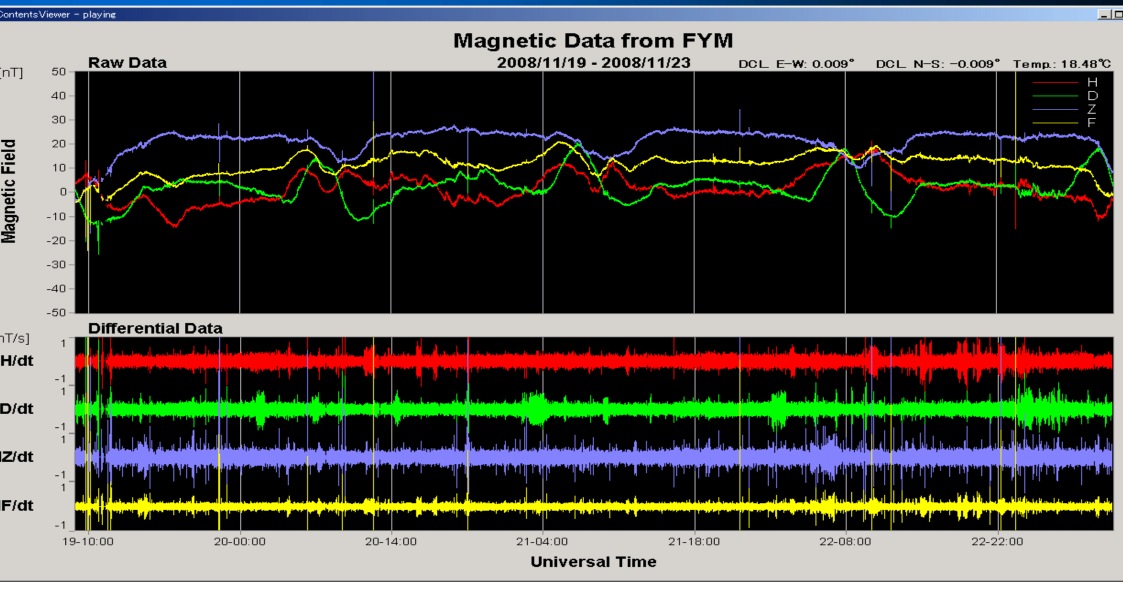
(MAGnetic Data Acquisition System/Circum-panPacific Magnetometer Network)



MAGDAS-II Magnetometer



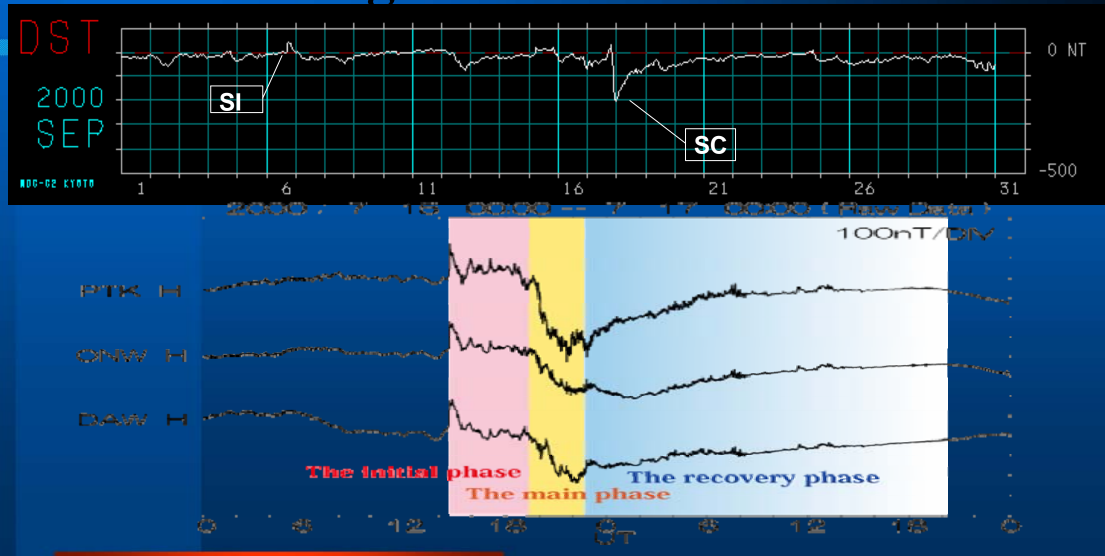
Real-time Monitoring Data from FYM Station



Data is displayed as follows

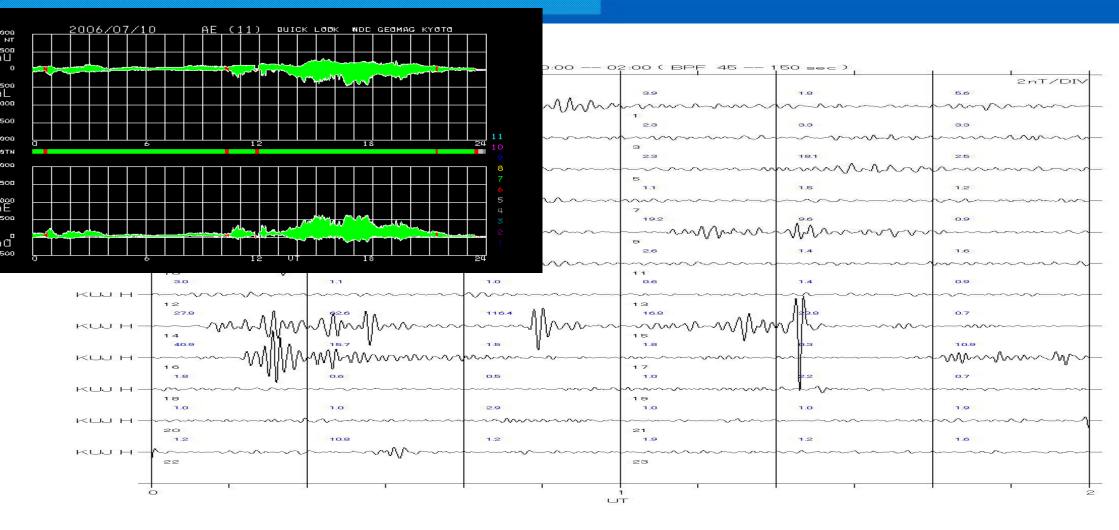


What we can get from MAGDAS

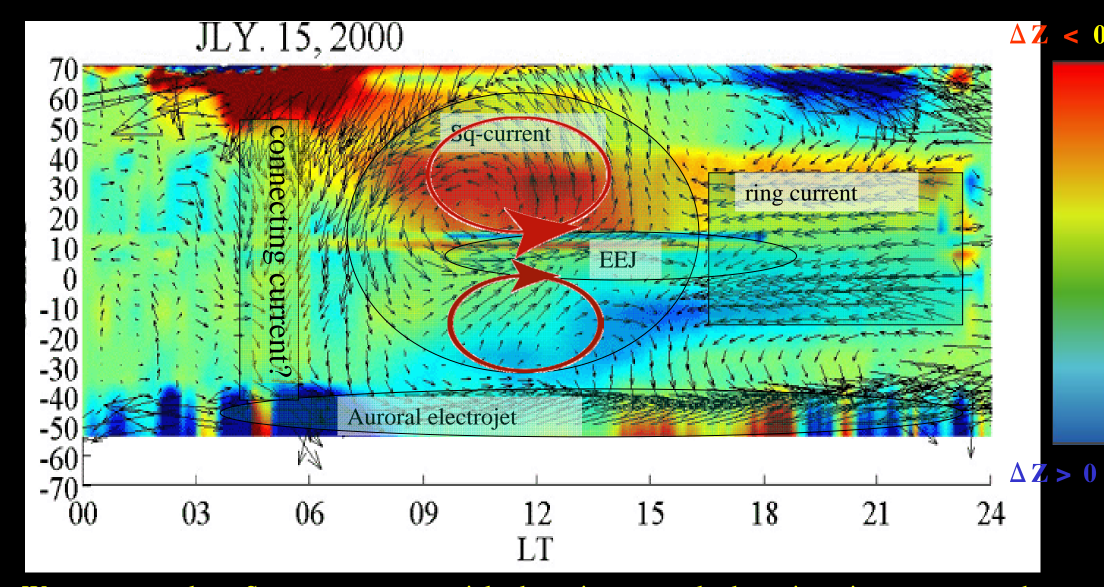


Study of Magnetic Substorm

Auroral Electrojet: AE index Pi 2 pulsation: by MAGDAS



Study of Sq (solar quite) current globally



- · We can see clear Sq current, equatorial electrojet, auroral electrojet, ring current and current connecting between northern and southern ionospheres on a disturbed day.
- This image was done by SERC staff.

lonosphere Group GPS Sub-group

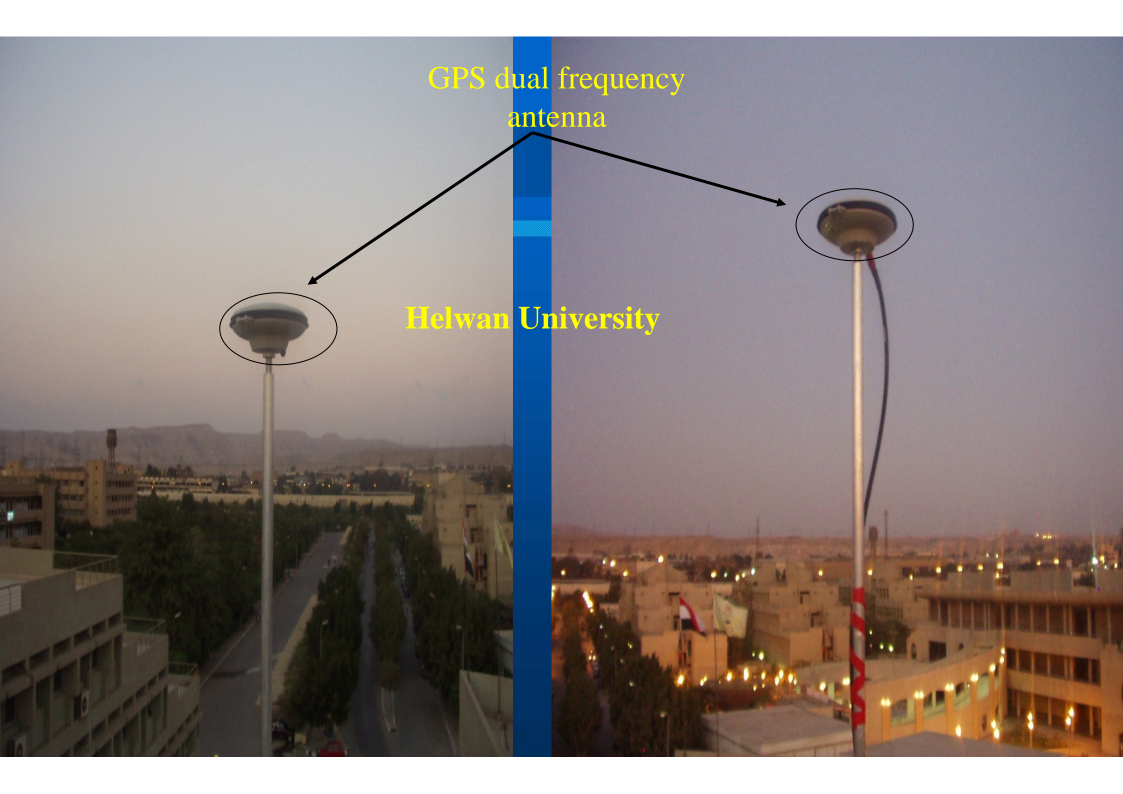
GPS System at Helwan



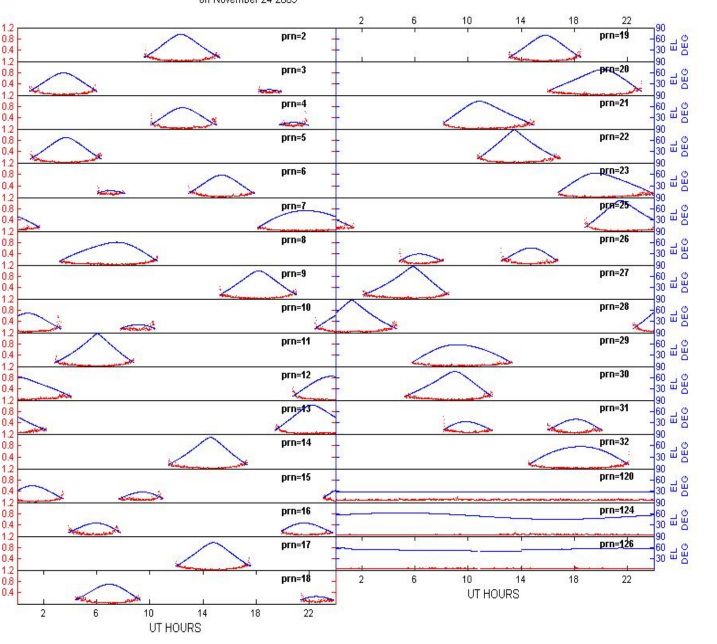
GPS System at Helwan



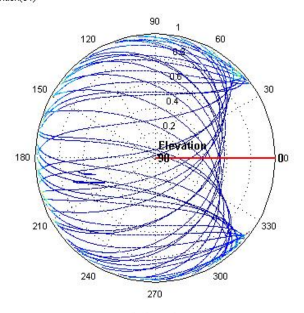
- 1: GPS receiver
- 2: GPS dual frequency antenna
- 3: Antenna cable (30 meter maximum)
- 4: Serial cable
- 5: Power cable
- 6: Personal computer running Linux



S4 AND ELEVATION ANGLE on November 24 2009

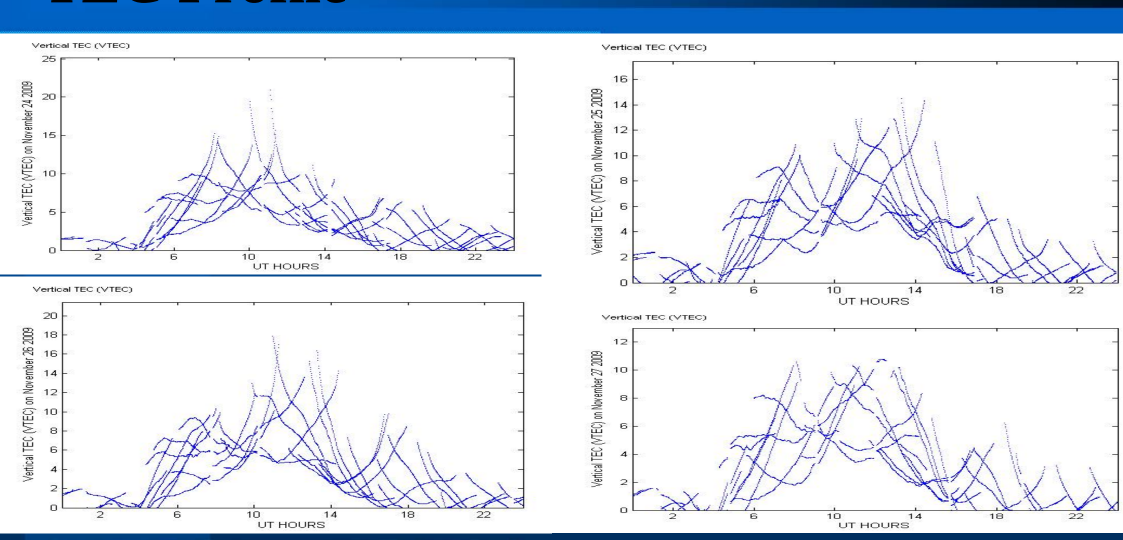


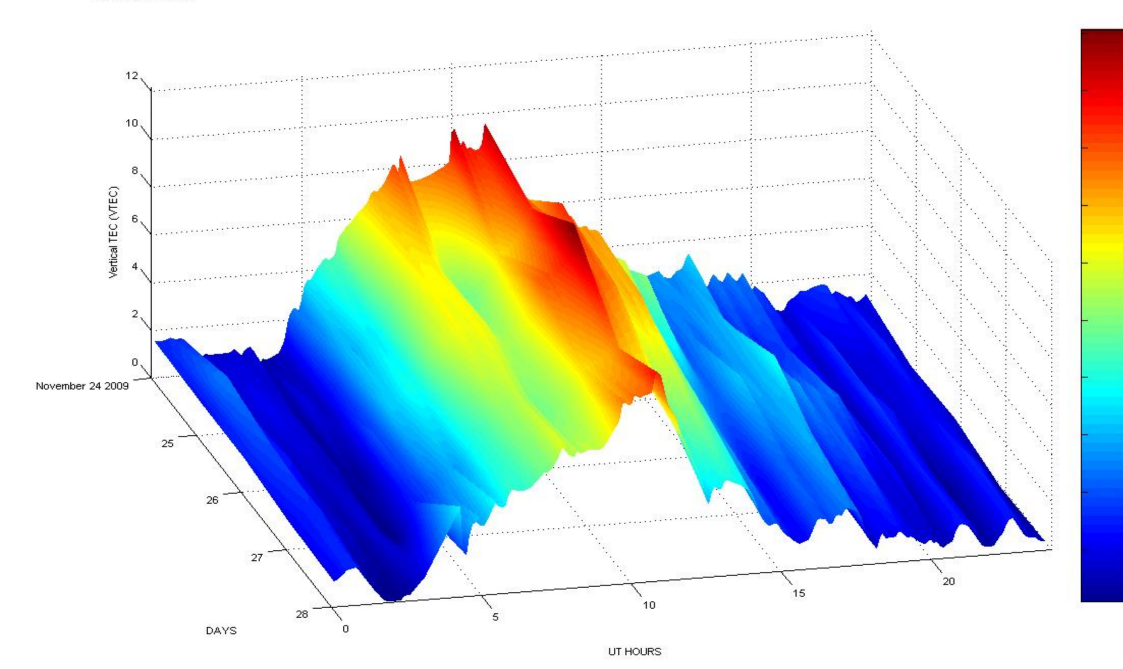
Scintillation Index(s4)

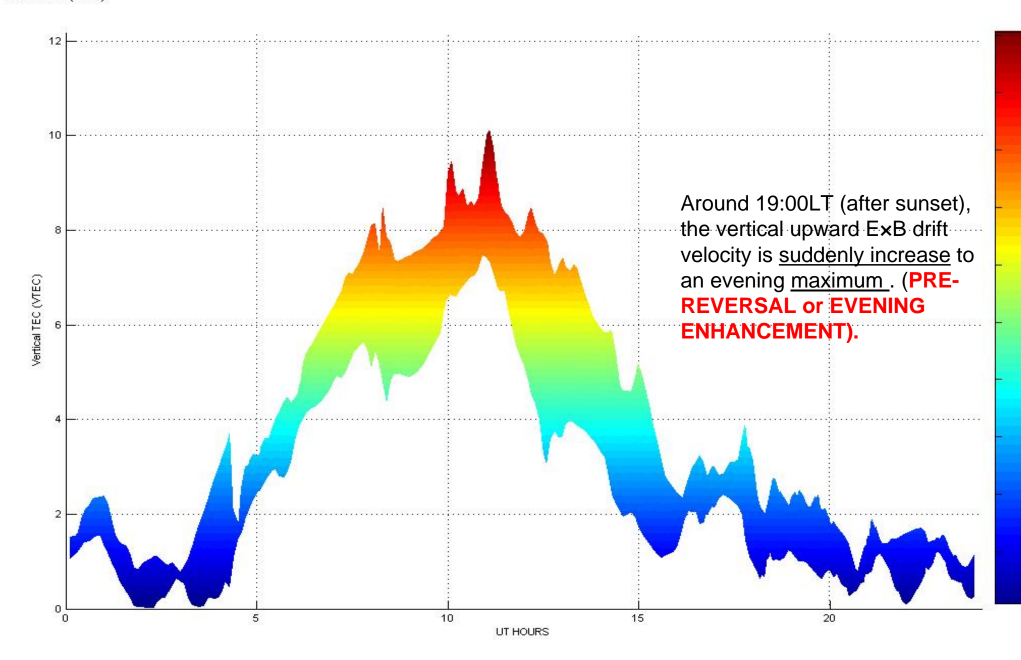


Azimuth

TEC Profile







lonosphere Group

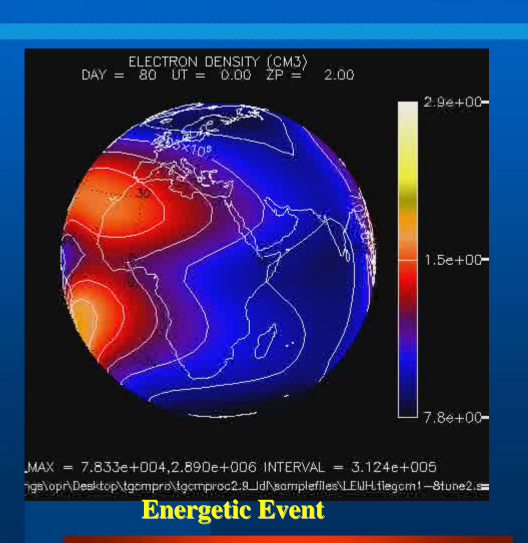
Simulation Sub-group

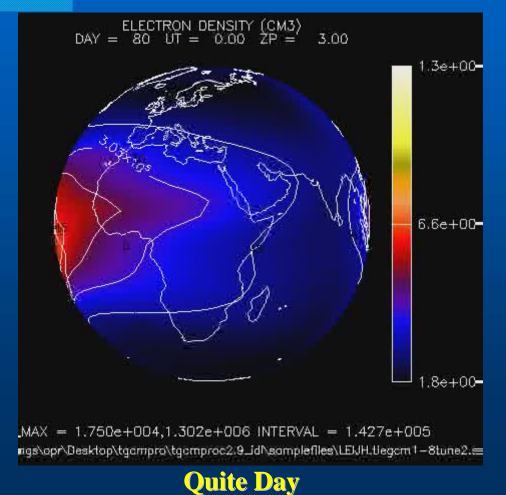
Comparison with Simulations

Thermospheric Ionospheric Electrodynamic General Circulation Model

TIEGCM

Simulation Results





lonosphere Group CIDR Sub-group

CIDR Project 2008



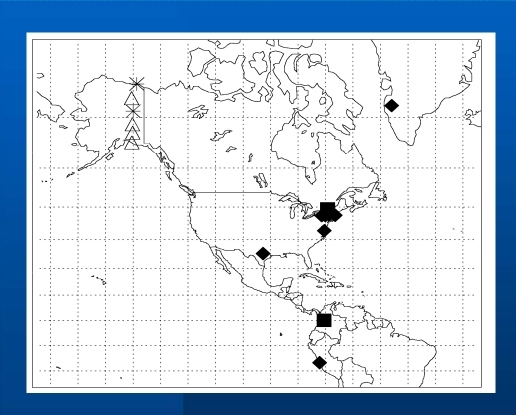




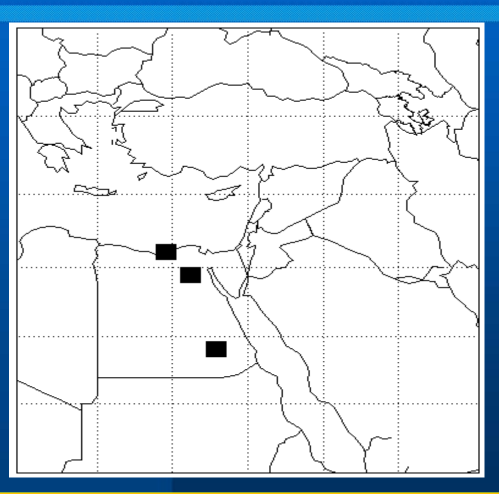








- •7 Diamonds indicate CIDR systems
- Alaskan CIDRs (Stars) are owned by Univ. of Alaska-Fairbanks are part of a tomography chain with similar tomography receivers developed by NWRA (Triangles)
- Future deployments in New York and Columbia (Squares) have the equipment located at or near the site, but not running.



Three CIDRs will be deployed to Egypt as part of IHY

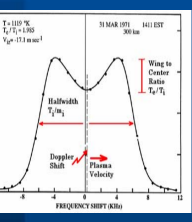
- US coordinator (Dr. Trevor Garner), Texas University
- Egyptian coordinator (Dr. Ayman Mahrous), Helwan University.

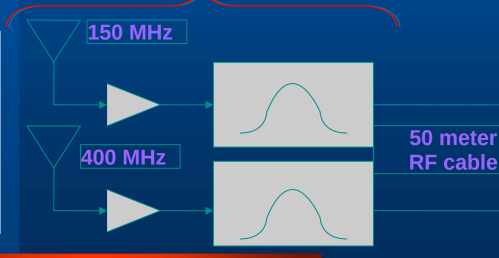
The CIDR will be operated jointly by:

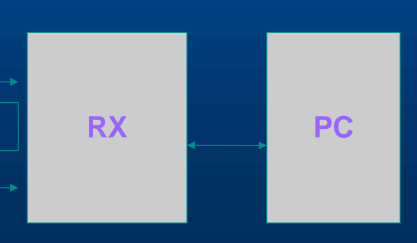
- 1- Helwan University
- 2- South Valley University
- 3- Alexandria University

- Designed to track 150/400MHz LEO beacons (Transit/NIMS, GFO)
- Provides relative TEC and phase scintillation measurements at 50 Hz
- Useful for examining spatial structure with a relatively sparse receiver network and conducting ionospheric tomography











- Radio Altimetry and Ephemeris Satellites
 - 150/400 MHz Radio Beacon
 - Ionospheric TECCorrection Data

RADCAL/GFO Beacon Satellites

- 3 RADCAL/GFO Satellites
- 20 RADCAL Ground Stations

Archived Data 1993 to Present

5 Second Samples

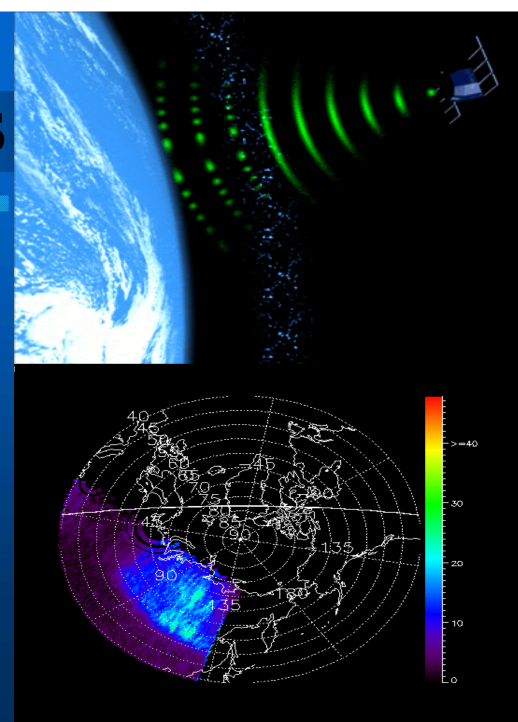
Maintained by AF Western Test Range Vandenberg



RADCAL on DMSP/F15 (Aug 2006 to Present)

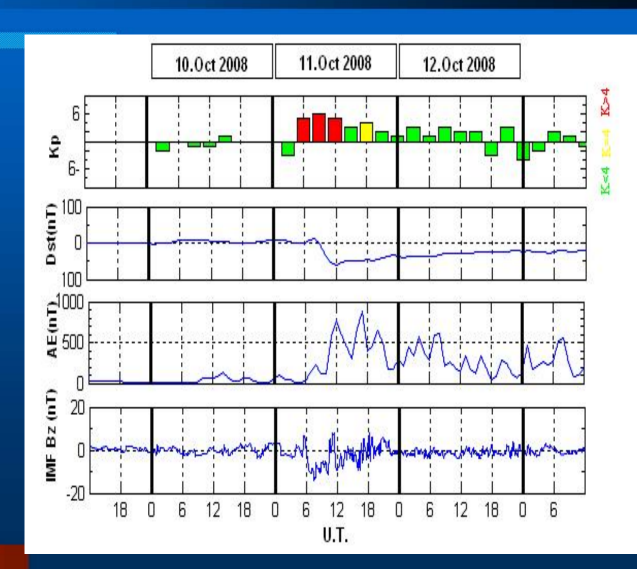
Advantages Over GPS

- More accurate, no need for plasmaspheric corrections by using LEO satellites.
- Can measure the spatial structure of the ionosphere.
- A powerful tool for topographic image of the ionosphere



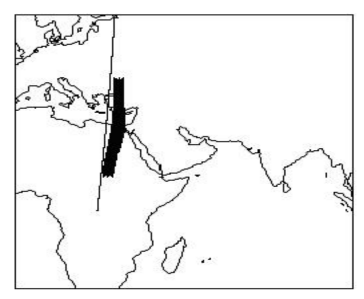
Event of October 11, 2008

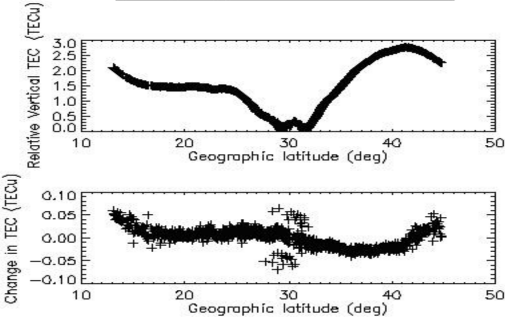
A moderate magnetic storm was recorded on October 11, 2008 with a sudden commencement time occurred at 0838 UT. Figure shows, from top to bottom, the Kp index, Dst index =-52 nT, AE index, and IMF Bz component.



Night-time: 2236 LT

Figure 8 shows the satellite track over Egypt (Oct11, 2008 at 2036) UT, about 2236 LT at night time) is on the recovery phase (Kp=3, Dst=42) and is an almost directly overhead pass by the satellite OSCAR32. The TEC minimum is located approximately at 30 A mid-latitude trough also appeared at lower geographic latitudes, indicating that the trough is propagating equatorward as it is tracked in the three Fig.6,7 and 8 but all the result show prereversal enhancement at mid latitude. At latitudes closer to the magnetic equator, scintillations can also occur during nighttime. The scintillation is associated with spread-F occurrences. After local sunset, the bottom side of the F-region over the magnetic equator is subjected to gravitational Rayleigh-Taylor mechanisms. As a result, irregularities known as plasma bubbles are generated by rise to the topside ionosphere due to non-linear evolution of the instability and produce scintillations in discrete patches (Kumar and Gwal, 2000; Abdu et al., 1991).



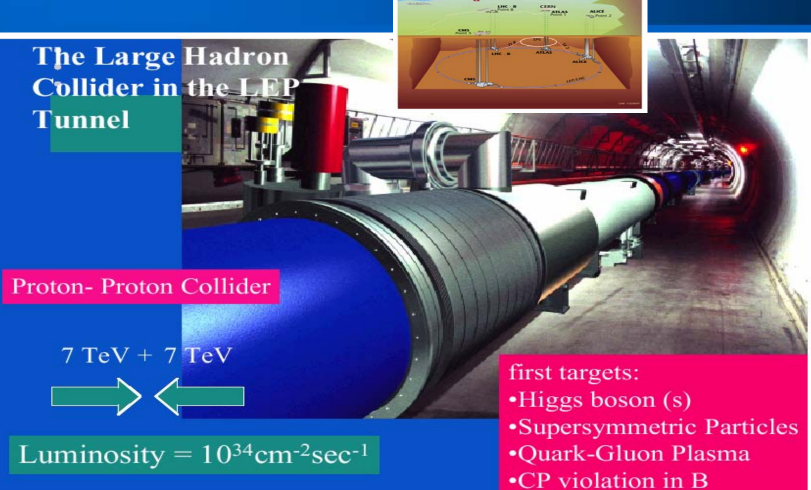


Cosmic Ray Group

Experimental Sub-group







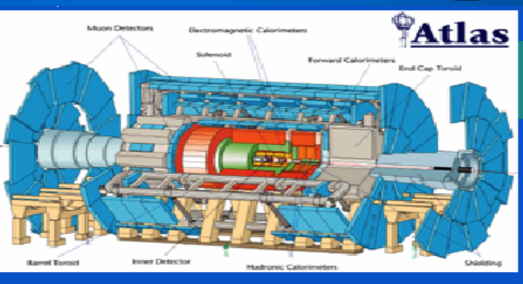
w of the LHC experiments

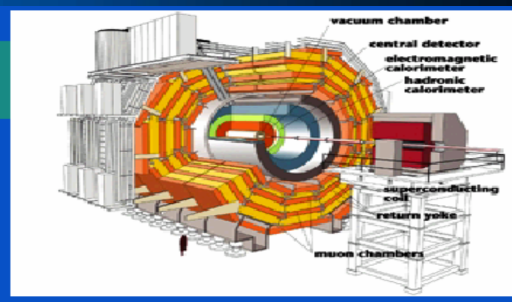


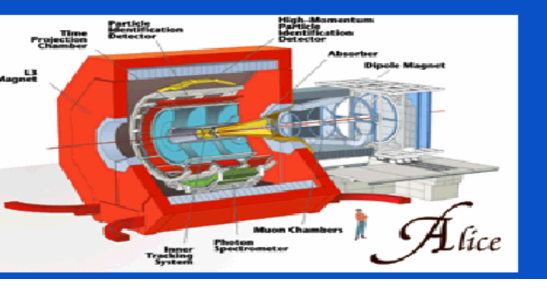
A superconductive disk on the bottom, cooled by liquid nitrogen, causes the magnet above to levitate. The floating magnet induces a current, and therefore a magnetic field, in the superconductor, and the two magnetic fields repel to levitate the magnet.

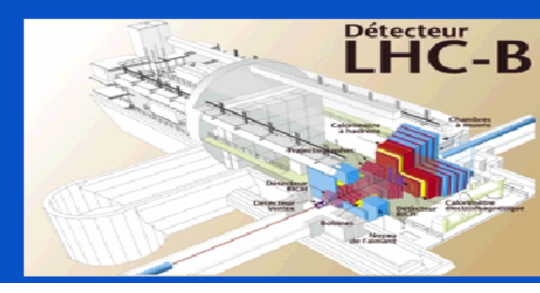


Life Experiments













CMS Outreach



37 Countries, 155 Institutes, 2000 scientists (including about 400 students) October 2006 TRACKER

TRIGGER, DATA ACQUISITION & OFFLINE COMPUTING

ustria, Brazil, CERN, Finland, France, Greece,

lungary, Ireland, Italy, Korea, Poland,

Austria, Belgium, CERN, Finland, France, Germany, Italy, Japan*, Mexico, New Zealand, Switzerland, UK, USA

FEET

China

Pakistan

ortugal, Switzerland, UK, USA CRYSTAL ECAL Belarus, CERN, China, Croatia, Cyprus, France, Italy, Japan*, Portugal, Russia, Serbia, Switzerland, UK, USA PRESHOWER Armenia, CERN, Greece. India, Russia, Taiwan RETURN YOKE arrel: Czech Rep., Estonia, Germany, Greece, Russia ndcap: Japan*, USA

SUPERCONDUCTING MAGNET

All countries in CMS contribute to Magnet financing in particular: Finland, France, Italy, Japan*, Korea, Switzerland, USA

HCAL.

Barrel: Bulgaria, India, Spain*, USA

Endcap: Belarus, Bulgaria, Georgia, Russia,

Ukraine, Uzbekistan

HO: India

MUON CHAMBERS

Barrel: Austria, Bulgaria, CERN, China,

Germany, Hungary, Italy, Spain,

FORWARD

CALORIMETER

Hungary, Iran, Russia, Turkey, US

Endcap: Belarus, Bulgaria, China, Colombia,

Korea, Pakistan, Russia, USA

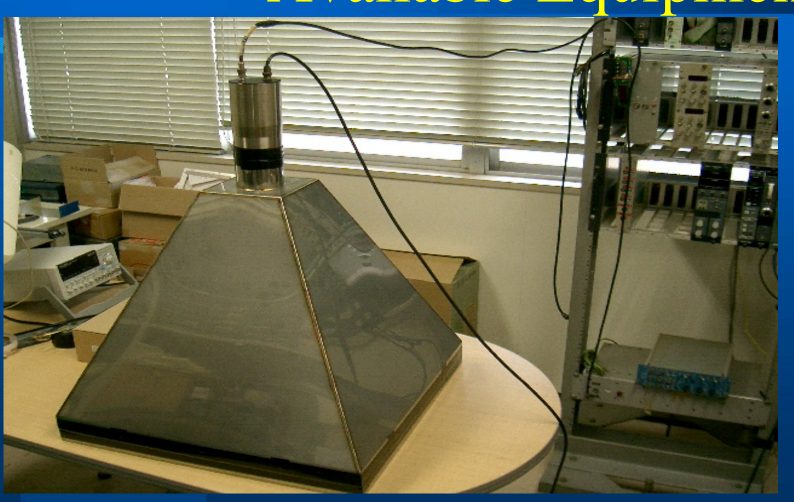
* Only through industrial contra

tal weight 12500 T erall diameter erall length

gnetic field

15.0 m 21.5 m 4 Tesla

Available Equipments



4 scintillators

4 scintillation detector boxes

4 Photo Multiplier Tubes PMT

4 electronic boxes to be attached to PMT Multichannel analyzer Digital oscilloscope High voltage power supply

Cosmic Ray Group

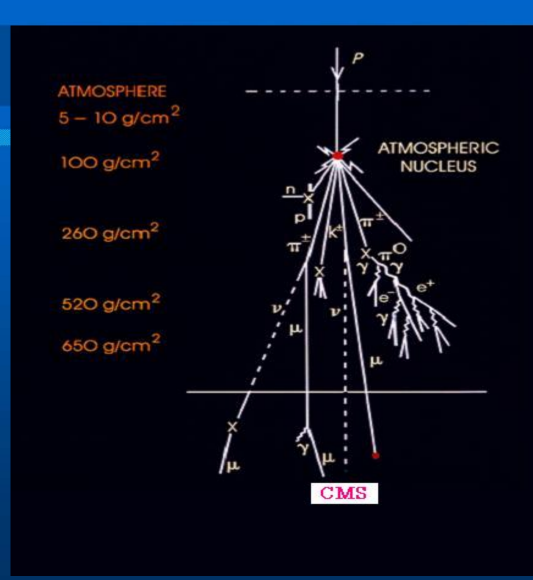
Simulation Sub-group

Muons Triggering to CMS

The interaction of cosmic ray particles in the upper atmosphere (primarily 9~15 Km above Earth's surface) usually produces pions (Duldig, 2000), a bound state of an up and anti-down quark.

With lifetime of (2.6 x 10^{-8} s), the pion travels only hundreds of meters at velocities between (0.966 C and 0.977 C) before decaying into a muon and mu-neutrino .

The muons produced in that reaction descend to Earth's surface with ample supply of muons at sea level which facilitates the study of these particles (Caso et al., 2000).



Data Analysis Group



empowering eScience across the Mediterranean

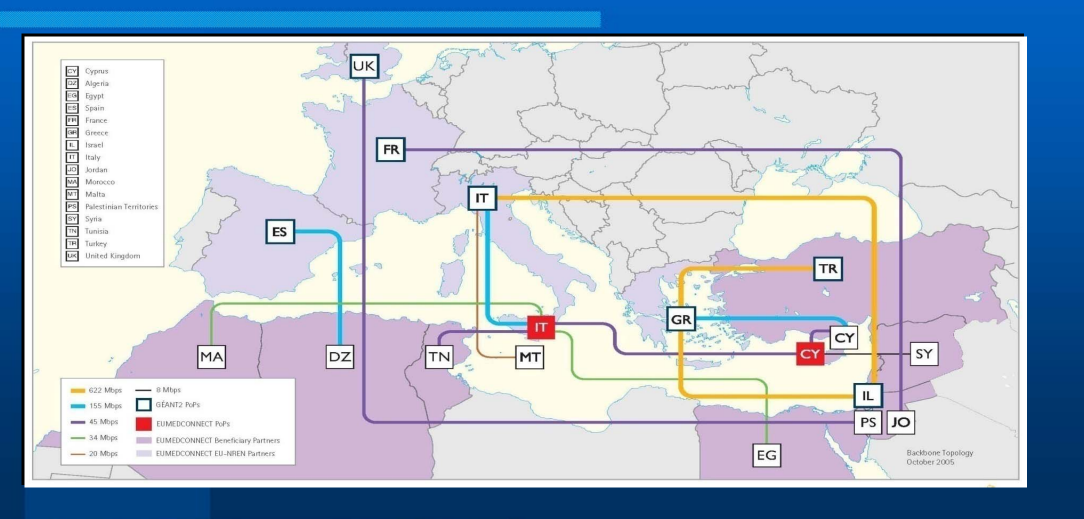
HOME PUBLIC AREA

- partners
- applications
- work packages
- hosting a tutorial
- joining
- news
- press room
- press cuttings
- links
- contact us
- FAQ5

- country: Egypt
- author: Prof. Mohamed Saleh
- institute: Helwan University
- domain: Bio-Informatics
- contacts:
- description: That application was a grid application running BLAST an algorithm for comparing primary biological sequence information (aminoacid sequences of different proteins or the nucleotides of DNA sequence
- requirements: The application requires BLAST software. It has been installed on EUMEDGRID e-Science Infrastructure and allowed CEs are

http://www.eumedgrid.org/application/hero.html

EUMED Connect



Joint Projects with France, 2010 (in progress)

- Micro satellite Programme for Solar and Space Weather Monitoring.
- GRID Project at the Space Weather Monitoring Center (SWMC).
- Monitoring of the water vapor in the troposphere along the River Nile.

Our Main Target: Space Weather (Monitoring & Prediction)

