



Space Weather Monitoring in Pakistan

Muhammad AYYAZ Ameen
(SUPARCO)

Space Weather

Conditions on the sun, in the solar wind, and within Earth's magnetosphere, ionosphere and thermosphere

Can influence the performance and reliability of space-borne and ground-based technological systems and can endanger human life or health

UNISPACE+50 Thematic Priority No 4 of UNCOPUOS: International framework for space weather services

It is a permanent agenda item of STSC

Space Weather Monitoring

We are working in three major domains

01

Ionospheric research

Using ionosondes, SIDs,
TEC/Scintillation receivers

02

Study of geomagnetic field variations

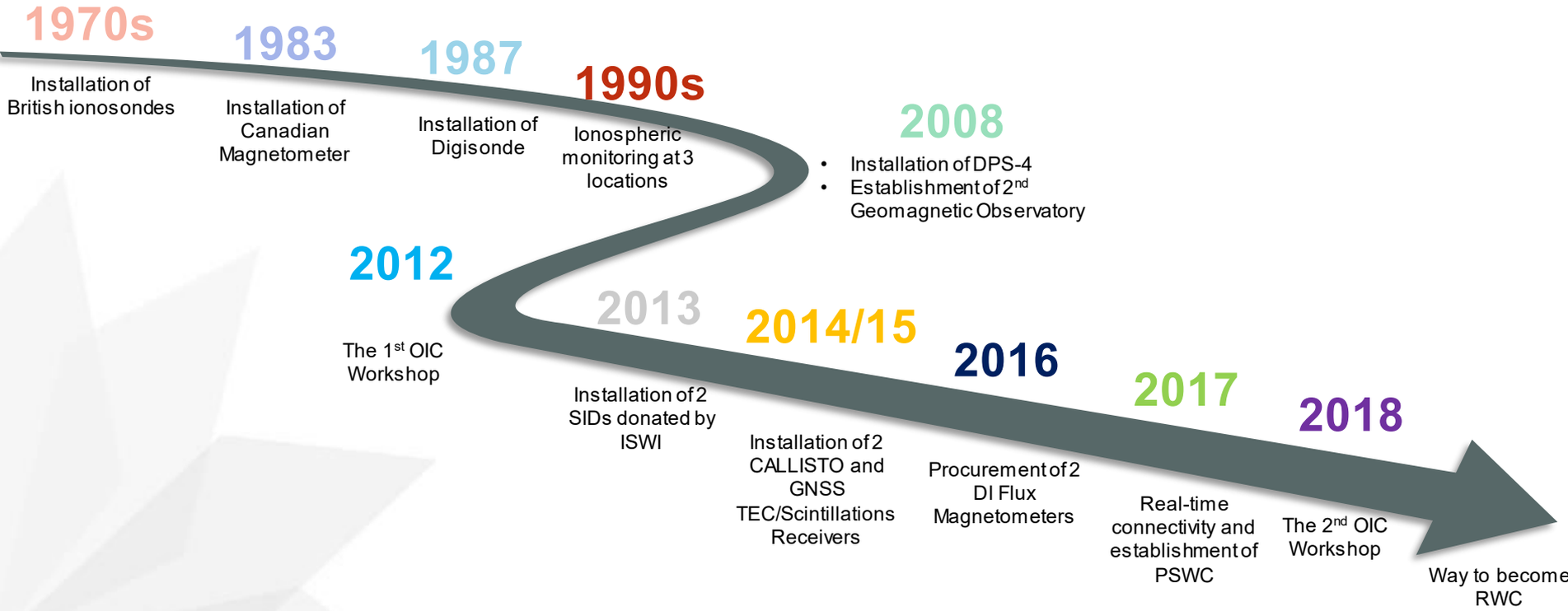
Using magnetometers and absolute measurements

03

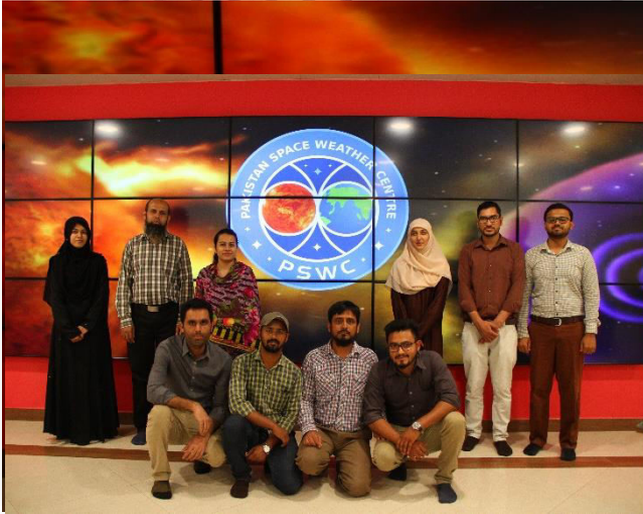
Solar atmosphere monitoring

Using Web-based data of ACE,
SOHO, GOES, SDO, STEREO etc

Timeline



Pakistan Space Weather Centre (PSWC)



Equipment

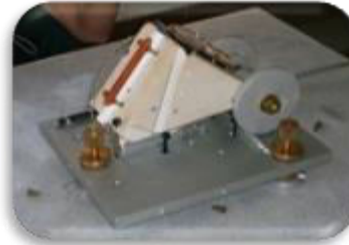
Ionosonde



CALLISTO



Variometer



TEC Receiver



Web Portal

Space Weather Conditions (Summary)								
Radio Blackouts			Solar Radiation Storms			Geomagnetic Storms		
-48 Hr	-24 Hr	Current	-48 Hr	-24 Hr	Current	-48 Hr	-24 Hr	Current
No Data	R0	R5	S2	S5	No Data	G1	G2	G4

Space Weather Conditions

Sunspot number:

Geomagnetic activity

- Current: Kp= 4
- 24 hours max: Kp= 4

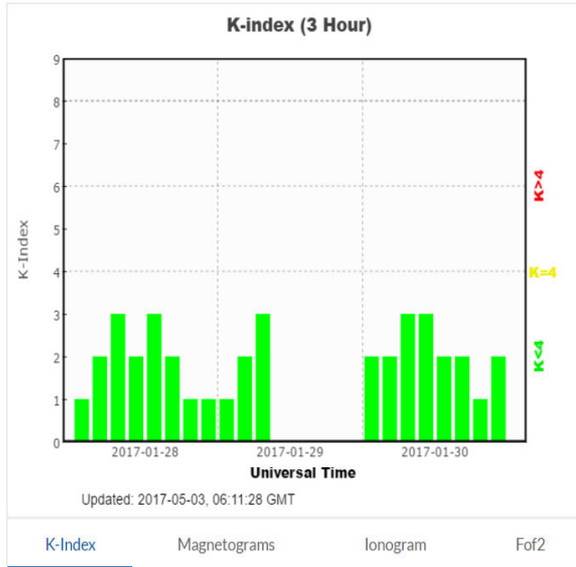
Interplanetary magnetic field

- B Total: nT
- Bz: nT

Solar wind

- Speed: km/s
- Density: protons/cm³

- [Dashboard](#)
- [Sensor Location](#)



Space Weather Forecasts

	0-24hr	24-48hr	48-72hr
Radio Blackouts			
G1-G2	-%	-%	-%
G3	-%	-%	-%
Solar Radiation Storms			
S1-S2	-%	-%	-%
S3	-%	-%	-%
Geomagnetic Storms			
R1-R2	-%	-%	-%
R3	-%	-%	-%

[Live Streaming](#)

Daily Space Weather Summary

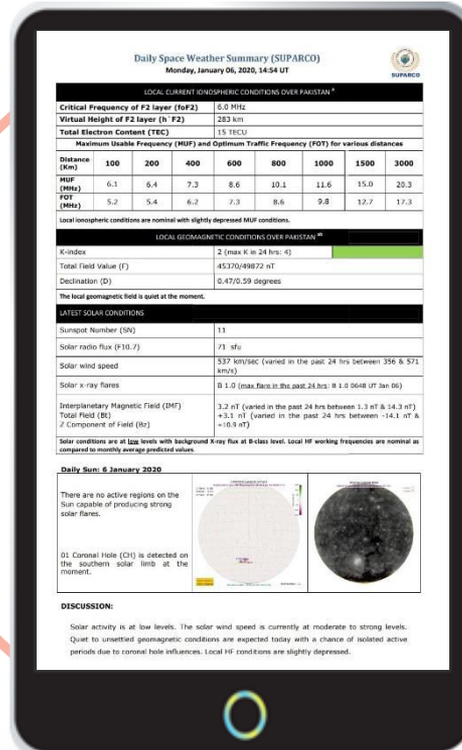
This is one of our space weather services being provided to users

Local Ionospheric conditions over Pakistan

Local ionospheric data along with usable frequencies are mentioned at the time of summary

Local Geomagnetic conditions over Pakistan

This section of the summary reports total field values from the Geomagnetic observatories in the country



Latest Solar conditions

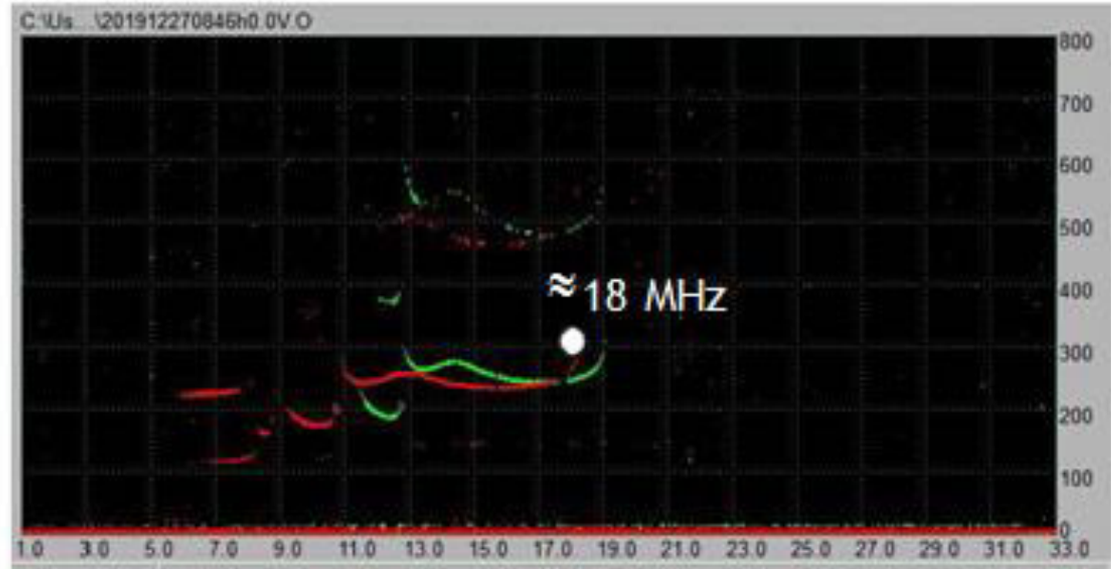
SSN, flare, solar radio flux and related latest information is provided in this part of summary

Latest Solar image

The most recent available solar image is processed using KSWC ASSA software and active regions are identified

Credits: www.spaceweather.go.kr;
www.sws.bom.gov.au

Ionospheric Monitoring during recent annular solar eclipse 26-Dec-19



Few Users

Following local users are provided data and services

Space Agency

SUPARCO as Satellite developer and operator needs space weather data

Occasionally

Broadcaster

Pakistan Broadcasting Corporation is the national radio which uses radio circuits for broadcasting

Monthly

Aviation

Pakistan International Airline uses VHF and HF bands for plane to control tower communication

Seasonally

Academia

Local universities use our data for student projects and theses

Regularly

International Cooperation (1/2)

Pakistan is the member of following

AOSWA

Asia-Oceania Space Weather Alliance

INTERMAGNET

International Real-time Magnetic Network

ICTSW/IPT-SWISS (WMO)

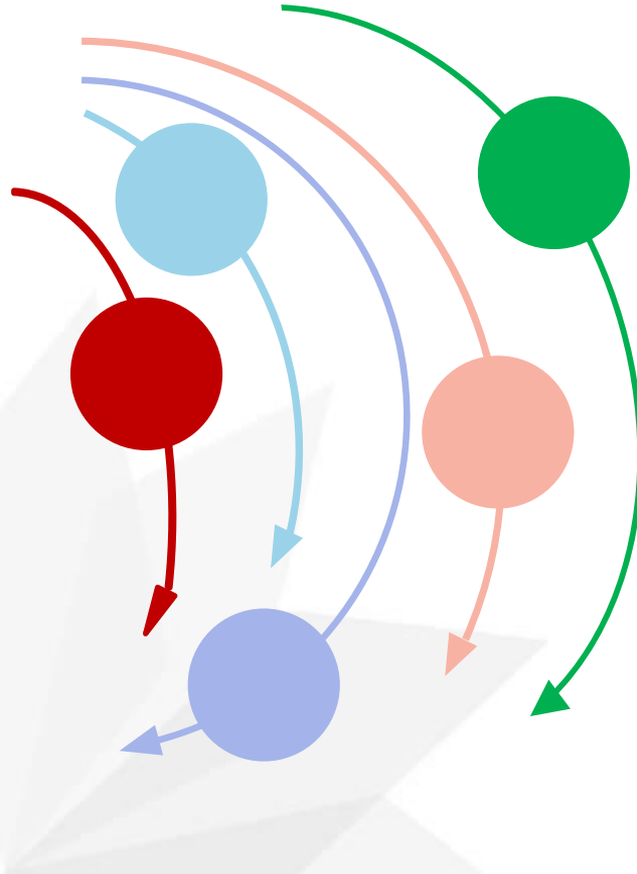
Inter-program Coordination Team on Space Weather
(renamed as) Inter-Programme Team on Space Weather Information Systems
and Services

UNCOUOS

Space weather Expert Group of STSC

APSCO

Asia Pacific Space Cooperation



International Cooperation (2/2)

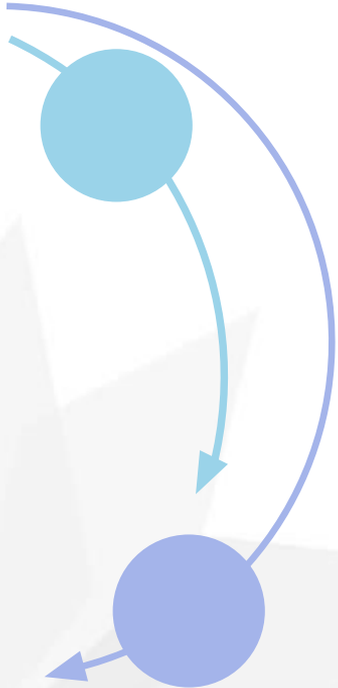
Pakistan is actively participating in the following projects of APSCO

Earthquake Research Project

Determination of Ionospheric Precursors of Earthquake – Phase I completed recently and Phase-II in progress

Ionospheric Modeling Project

Ionospheric Modeling through Study of Solar Activity and Radio-wave Propagation – Phase I completed recently and Feasibility Study of Phase-II is in progress



Capacity Building



International Workshop (1/3)

The 1st International Workshop on Geomagnetic Observatories and their Applications for OIC member countries was held at Islamabad

Workshop duration 11-days: 03-13 April, 2012 at Geomagnetic Observatory, Islamabad

Collaborators: Royal Meteorological Institute of Belgium (IRM), Islamic Network on Space Sciences and Technology (ISNET) & National Centre for Physics (NCP)

Participants: 24 including 15 foreigners from 7 countries



International Workshop (2/3)



The 2nd International Workshop on Geomagnetism & Ionosphere for OIC member countries was held at Sonmiani

Workshop duration 8-days: 10-17 Nov, 2018 at Abdus Salam Geomagnetic Observatory, Sonmiani

Collaborators: Royal Meteorological Institute of Belgium (IRM) and Islamic Network on Space Sciences and Technology (ISNET)

Participants: 38 including 18 foreigners from 9 countries

International Workshop (3/3)



The 2nd International Workshop on Ionosphere & Geomagnetism for OIC member countries was held at Sonmiani



SUPARCO-Academia Collaboration



Research projects/theses of institutes/universities students are supervised by Space Weather experts



Future Plans



Setup of ground receiving terminal of space-borne solar monitoring observatory

Development of skills for space weather forecasting under AOSWA & bilateral collaboration

Joining the network of International Space Environment Services (ISES) as one of the Regional Warning Centers (RWC) to mutually share data and space weather alerts in the light of UN recommendations and international outreach



Thank you



SUPARCO