

Hidden Flow in the Sun's Upper Atmosphere

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Why in News?

Recently, Scientists revealed a hidden flow in the Sun's upper atmosphere, providing new insights into space weather that affects satellites, communication, navigation and power grids on Earth.

- **Study led by -**

- Aryabhata Research Institute of Observational Sciences (ARIES), autonomous institute under the Department of Science and Technology (DST),
- Physical Research Laboratory (PRL)
- Indian Institute of Technology Delhi (IIT Delhi)
- Indian Institute of Space Science and Technology (IIST)
- NASA's Goddard Space Flight Centre.

Key findings

- **Meridional flow** - The Sun has a slow flow of hot gas or plasma moving from equator to poles like a conveyor belt, this movement is called meridional flow.
- It plays an important role in controlling the 11-year solar cycle which influences the appearance of sunspots.
- **Upper Chromosphere** - The slow poleward movement of plasma flow exists 3,000 km above the Sun's visible surface i.e. the upper chromosphere showing a clear link between Sun's surface and its upper layers.
- **Magnetic Influence** - The discovery is important because, at these heights, the Sun's magnetic field strongly influences the movement of plasma in the Sun's atmosphere.
- **New Technique** - Instead of tracking individual sunspots or magnetic features, the team developed a novel image-correlation technique.

- **Novel image-correlation technique** - Used for *comparing thousands of full-disk radio images to map large-scale plasma movement*.
- **Speed** - Plasma moves poleward at *5-15 m/s, similar to deeper layers of the Sun*.
- The *plasma flow changes with the solar cycle*, and at times the *two hemispheres act differently based on magnetic activity*.
- **Magnetic link** - Bright features in radio images move in step with magnetic field transport, confirming the ***magnetic tree hypothesis*** (structures high above remain connected to deeper layers like branches to roots).
- **Evidence** - Based on 27 years of radio observations from Nobeyama Radioheliograph.

Nobeyama Radioheliograph (NoRH) in Japan is a solar-dedicated radio telescope array built to study the Sun's magnetic fields and plasma.

Significance

- **Solar dynamics** - Shows upper atmosphere retains information about motions deep inside the Sun.
- **Space weather** - Understanding plasma-magnetic field interaction crucial for predicting solar storms.
- **Scientific breakthrough** - Provides new tool for studying the **solar dynamo** (process generating Sun's magnetic field).
- **Global impact** - Helps forecast events that can disrupt satellites, navigation systems, communications and power grids.

Reference

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