

Fast Radio Bursts

Fast Radio Bursts

Source: TH

Why in News?

Recently, an international team of astronomers studied repeating **Fast Radio Bursts (FRB)**, **FRB 20190520B**, using the **Green Bank Telescope in the U.S.** and **the Parkes Observatory in Australia.** The report was published in the journal Science.

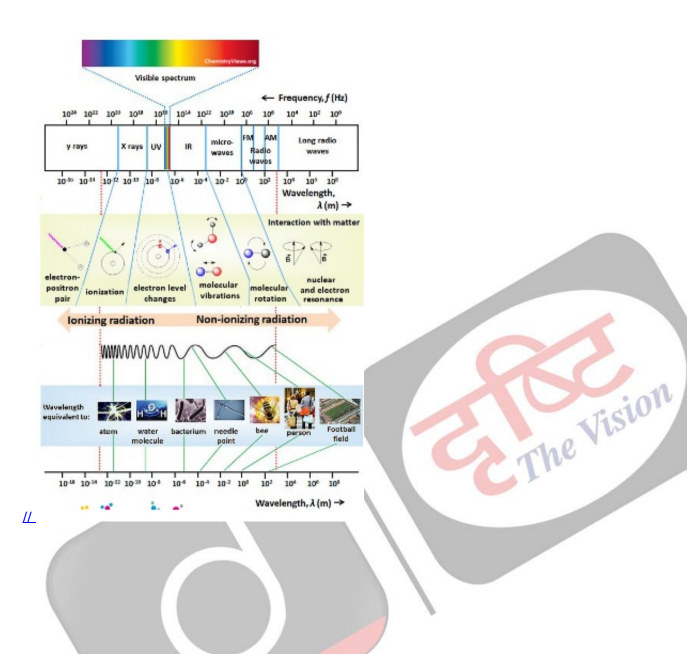
What are Fast Radio Bursts?

- They are mysterious emissions of radio light (or Radio Waves) that come from the far reaches of the universe.
- FRBs reach Earth from faraway galaxies, emitting as much energy in a millisecond as the sun does over weeks.
- They are the brightest radio bursts found in nature.
- Astrophysicists have only been able to 'see' FRBs momentarily using large radio telescopes, but their precise origins and causes are unknown.
- Some FRBs are 'one-off' phenomena, while others are repeaters, flashing earth intermittently.

What are the Key Highlights of the Study?

- Highly Variable Faraday Rotation Measure:
 - The astronomers discovered that the **Faraday rotation** measure of the repeating **FRB 20190520B** was highly **variable and** reversed direction twice.
 - This measure is an indicator of the FRB's magnetic field strength.
- Binary Star System:
 - The variation in the FRB's magnetic field strength and the direction of the reversal led the researchers to conclude that the FRB source is likely orbiting a binary star system, where the companion star is possibly a massive star or a black hole.
 - This led to the raising of the possibility that "all repeating FRBs could be in binaries." However, further monitoring and research are required to confirm this hypothesis.
- Turbulent Magnetized Plasma Environment:
 - The observed changes in the **magnetic field and electron density around the FRB** source suggest the presence of a **turbulent magnetized plasma environment.**
 - This environment likely influences the behavior of the FRB signals.
- Importance of Radio Telescopes:
 - The study underscores the significance of **advanced radio telescopes** in studying FRBs and other **intergalactic phenomena.**
 - These telescopes, such as the Very Large Array and the Deep Synoptic Array-110, enable precise localization of FRBs and provide valuable data for understanding their sources and characteristics.
- Unraveling Cosmic Mysteries:

• The study emphasizes the **role of radio astronomy in unraveling cosmic mysteries** and deepening our understanding of the universe.



PDF Refernece URL: https://www.drishtiias.com/printpdf/fast-radio-bursts-2