# **Astronomical Grand Cycles**

### Source: DTE

## Why in News?

A recent study published in the journal **Nature Communications** has found evidence of erosion in the deep sea linking **astronomical grand cycles** with the **orbits of Earth and Mars**, and <u>global warming</u> **or cooling.** 

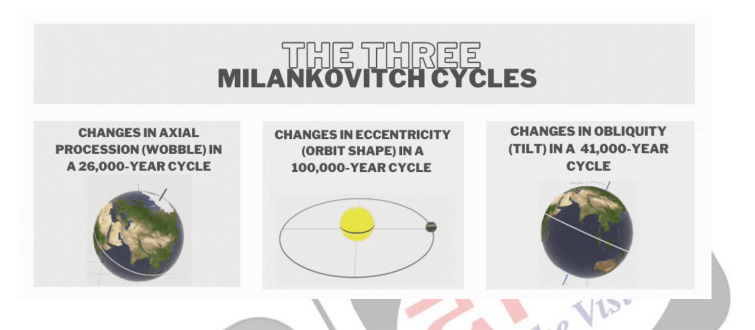
## What are the Key Findings of the Study?

- Astronomical Grand Cycles:
  - Geological sedimentary evidence in the deep sea has revealed a newly discovered
    2.4-million-year cycle, known as "astronomical grand cycles," linked with the orbits of Earth and Mars.
  - The cycle influences global warming or cooling trends and has been detected through erosion patterns in deep-sea sedimentary data.
- Connection Between Mars' Orbit and Earth's Climate:
  - The gravity fields of planets in the solar system interfere with each other, leading to changes in their orbital eccentricity (how circular their orbits are).
    - The interaction between Earth and Mars' orbits causes variations in the **amount of** <u>solar radiation</u> received by Earth, resulting in cycles of warming and cooling over 2.4 million years.
- Impact on Climate and Ocean Circulation:
  - The vigorous deep-sea circulation driven by eddies (a circular current of water) during warmer cycles could potentially prevent ocean stagnation, even if the <u>Atlantic</u> <u>Meridional Overturning Circulation (AMOC)</u> slows or stops functioning.
    - AMOC is a large system of ocean currents that carry warm water from the tropics northwards into the North Atlantic.
  - Deep ocean eddies could help provide oxygen to the deep ocean and draw carbon dioxide from the **atmosphere** into the ocean in a warmer world.
    - Intense deep-ocean eddies, described as giant whirlpools, play a vital role in ocean circulation dynamics, these sit at depths of 3,000 to 6,500 meters and where sunlight doesn't penetrate.
    - These eddies contribute to seafloor erosion and the formation of large sediment accumulations known as contourites, resembling snowdrifts in their structure.
- Future Research Directions:
  - The team plans to gather more data showcasing cycles driven by Earth-Mars interaction, further exploring the dynamics of Earth's climate fluctuations over millions of years.

## What are Astronomical Cycles?

- Astronomical cycles refer to periodic variations in the Earth's orbit and orientation towards the Sun that impact the amount of solar radiation received by our planet over long periods.
  - These cycles are caused by the gravitational forces between the Earth, Sun, and other planets in the solar system.

- These cycles were first theorised by Serbian scientist Milutin Milankovitch in the 1920s to explain the cyclical patterns of <u>ice ages</u> on Earth also called Milankovitch cycles, or Milankovitch oscillations.
  - Some key astronomical cycles include
    - **Eccentricity** (100,000 years) Changes in the elliptical shape of Earth's orbit around the Sun.
    - **Obliquity** (41,000 years) Variations in the tilt of Earth's axis relative to its orbital plane.
    - Precession (23,000 years) The shifting orientation of Earth's axis over time.



# What are the Other Astronomical Influences on Earth's Climate?

- Sunspot Activity:
  - <u>Sunspots</u> are **dark and cooler patches on the sun** that increase and decrease in a cyclical manner.
    - The number and intensity of sunspots increase and decrease in a cyclical pattern, typically over an **11-year solar cycle.**
  - According to some meteorologists, higher sunspot activity and numbers are associated with:
    - Cooler and wetter weather patterns on Earth and increased storminess and cloud cover.
    - Conversely, periods with **fewer sunspots** are linked to **Warmer and drier** conditions globally.
  - However, these correlations between sunspot activity and specific weather
  - **patterns are not consistently** supported by statistically significant evidence.

## Galactic Cosmic Rays:

- Some studies suggest that increased <u>cosmic ray flux</u> **from our galaxy** could influence cloud formation on Earth, potentially leading to cooling effects.
  - However, the magnitude of this effect and the mechanisms involved **are still**
  - subjects of ongoing research.
- Asteroid/Comet Impacts:
  - Major<u>asteroid or comet</u> impacts on Earth, while extremely rare, can inject massive amounts of dust and gasses into the atmosphere, leading to temporary cooling periods.
  - The <u>Cretaceous-Paleogene extinction</u> (caused extinction of dinosaurs) around 66 million years ago is thought to have been caused in part by an asteroid impact and associated climate changes.

# UPSC Civil Services Examination Previous Year Question (PYQ)

## <u>Prelims</u>

#### Q. Variations in the length of daytime and nighttime from season to season are due to (2013)

The Vision

- (a) the earth's rotation on its axis
- (b) the earth's revolution around the sun in an elliptical manner
- (c) the latitudinal position of the place
- (d) revolution of the earth on a tilted axis

#### Ans: (d)

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