

---

# Breakthrough: Astrosphere Found Around Sunlike Star

## Description

Marking a significant breakthrough in astronomical observations, scientists have for the first time successfully identified an **astrosphere** enveloping a **sunlike star**. This groundbreaking revelation, unveiled at the prestigious 25 Years of Science with Chandra symposium on December 3, 2024, offers profound insights into the nascent phase of our Sun. The astrosphere represents a sphere of **hot ionized gas**, generated by the ceaseless outflow of a star's **stellar wind**, a steady stream of charged particles.

## Decoding the Nature of Astrospheres

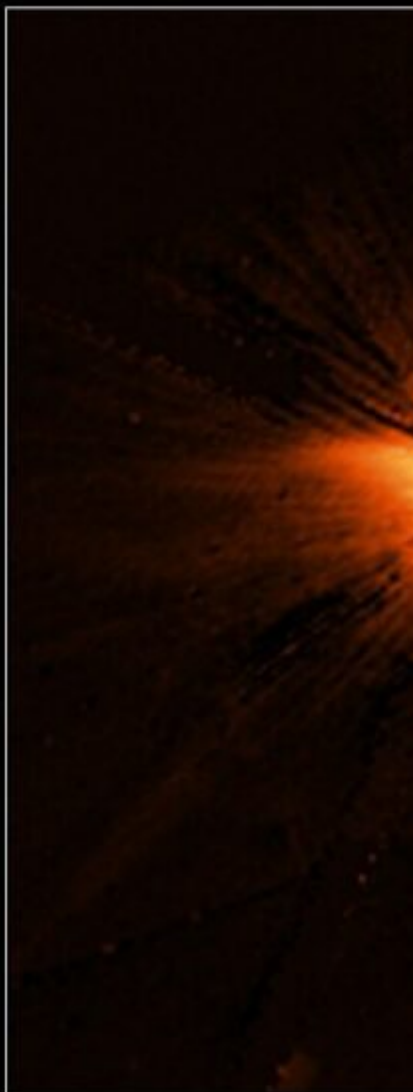
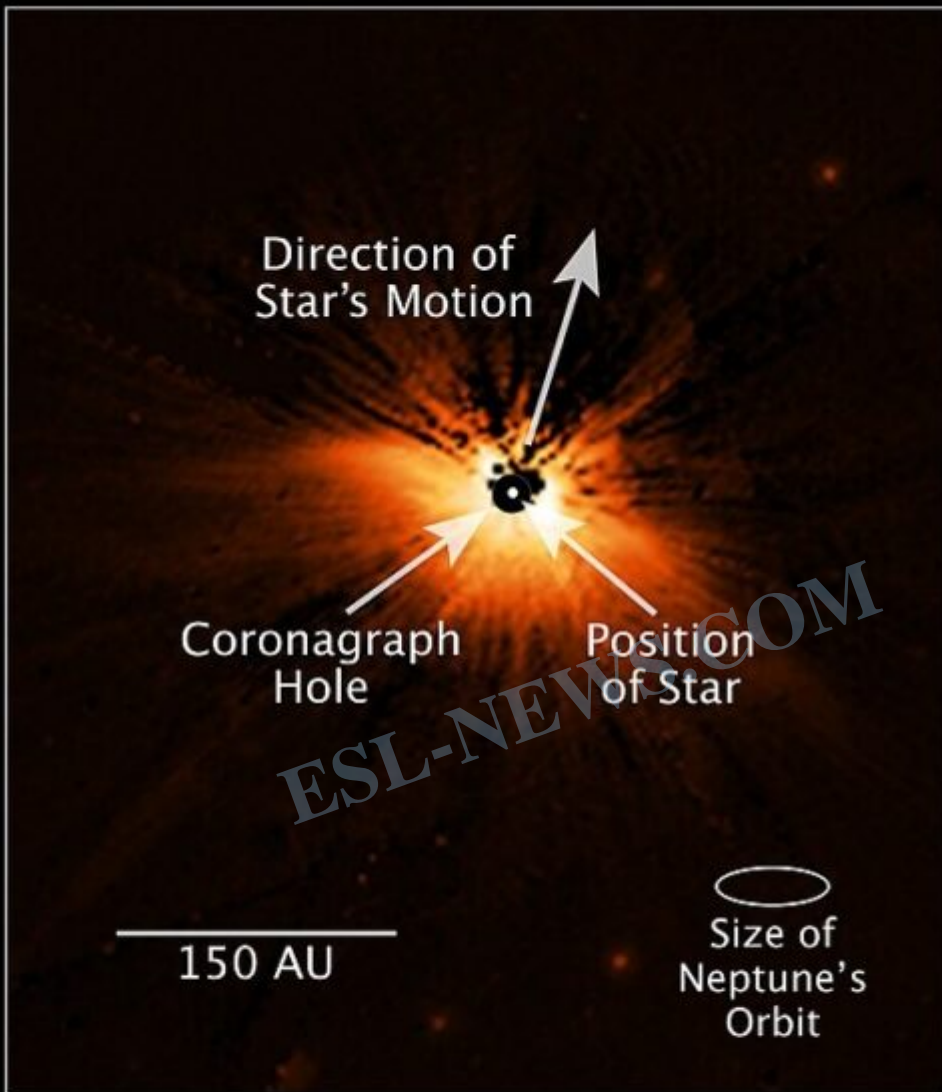
An **astrosphere** constitutes a shell of scorching ionized gas formed through the ongoing emission of stellar wind, which comprises charged particles expelled by the star. In the instance of our **Sun**, the **heliosphere** extends far beyond the orbit of Pluto, acting as a shield for the solar system against harmful galactic cosmic rays.

Nevertheless, astronomers have grappled with the challenge of identifying such configurations around stars resembling the Sun. According to **Carey Lisse**, a scientist at the **Johns Hopkins Applied Physics Laboratory**, "These manifestations are not visible around ... commonplace stars that could possibly harbour life. Over a span of 20 years, we have searched for this phenomenon in vain."

## Unveiling the Marvel of HD 61005, Nicknamed "The Moth"

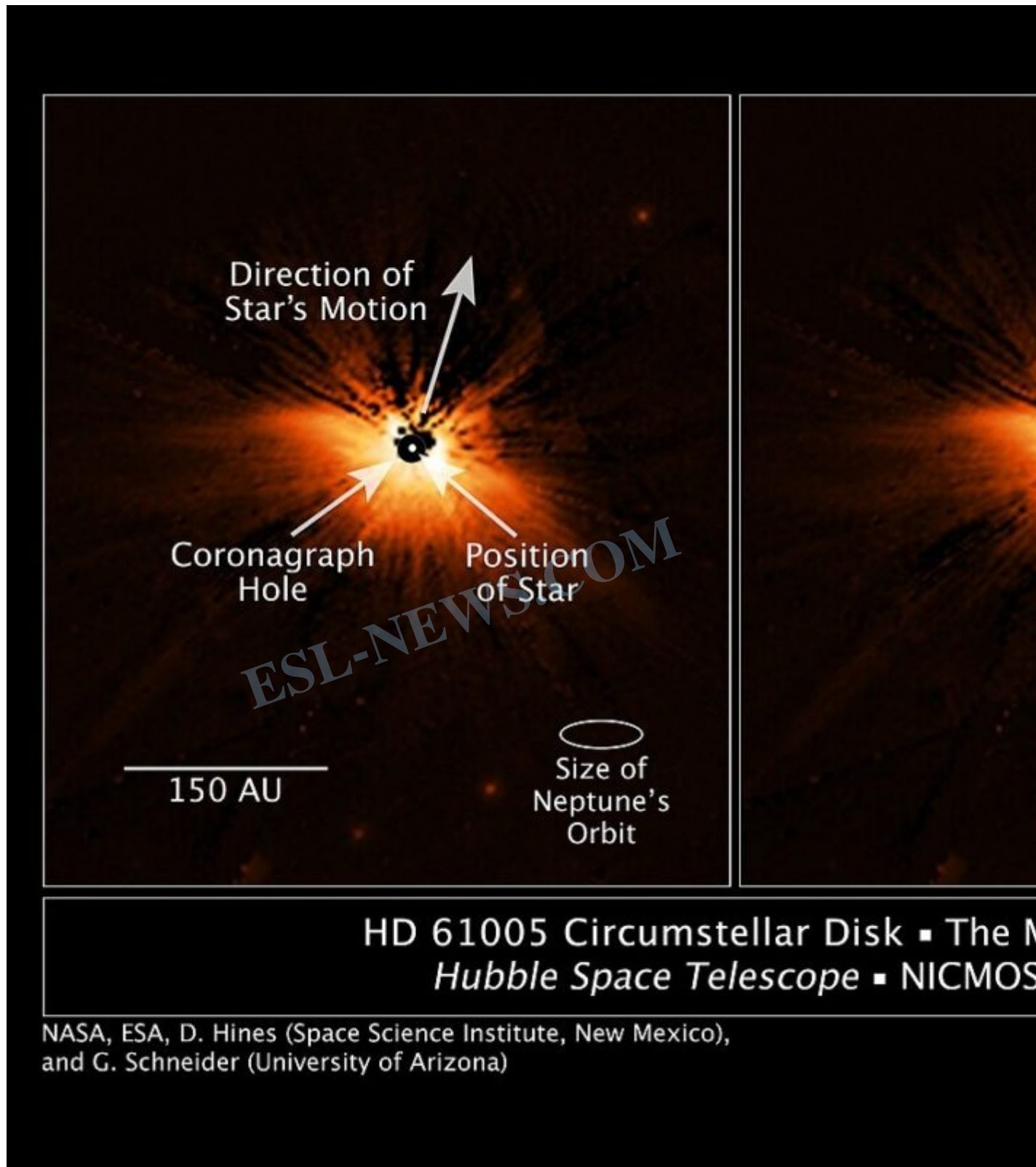
The pivotal breakthrough arose from the observation of the star **HD 61005**, affectionately dubbed "**The Moth**" owing to the atypical, wing-shaped dust disk enveloping it. This disk is rearward-curved due to the star's traversal through the interstellar medium, a dense expanse of interstellar gas and dust. The star's rapid passage through this medium, clocking at approximately 10 kilometers per second, distorts the dusty disk into a wing-inspired form. **Lisse** and his team selected **HD 61005** due to its comparable size and mass to our Sun, rendering it an optimal candidate for astrosphere examination.

At a mere **100 million years of age**, the Moth emerges as a youthful star in contrast with the **4.5-billion-year-old Sun**. Typically, **adolescent stars exhibit heightened vigor**, emitting more potent solar winds than their mature counterparts. This youthful dynamism, coupled with the star's interaction with the interstellar gas cloud, rendered it an ideal target for this investigation.



HD 61005 Circumstellar Disk ■ The M  
*Hubble Space Telescope* ■ NICMOS

NASA, ESA, D. Hines (Space Science Institute, New Mexico),  
and G. Schneider (University of Arizona)



## In-Depth Investigation through X-ray Observations

To unveil the existence of the astrosphere, researchers turned to the **Chandra X-ray Observatory**, renowned for capturing **high-energy X-ray emissions** from remote cosmic entities. The data divulged a **corona of X-ray radiance**



---

enveloping the Moth, stretching approximately **100 times farther** than the Sun's heliosphere. This marked a momentous revelation of such a structure encircling a Sun-like star.

Fascinatingly, the configuration of the astrosphere appeared **spherical** rather than wing-shaped, contrary to expectations based on the star's movement amidst the dense gas cluster. As per **Lisse**, "Such a phenomenon indicates that the force of the wind exerts outward pressure on the dense gas cloud more than the cloud resists, akin to a robust balloon traversing a rarified atmosphere."

## Significance for Solar Exploration

The observation of the Moth's astrosphere charts a fresh path for scrutinizing the initial phase of our Sun. **Lisse** underscores the criticality of this exploration: "**We were once in such a state. The astrosphere serves as a historical narrative of the Sun.**"

Understanding the astrospheres enveloping stars akin to the Moth can offer insights into the Sun's nascent solar wind and its influence on the **birth of the solar system**. It also furnishes astronomers with clues regarding the Sun's shielding role during the formative years of Earth.

This breakthrough not only signifies a landmark in stellar physics but also brings us closer to comprehending the potential for life around stars mirroring the characteristics of our Sun. Their astrospheres could play a pivotal role in safeguarding planets against detrimental radiation.

The study detailing this revelation was published in the esteemed journal [Sciencenews](#)

---

## Vocabulary List:

1. **Astrosphere** /'æstrə,sfɪr/ (noun): A shell of hot ionized gas surrounding a star created by stellar wind.
2. **Stellar Wind** /'stɛlər wɪnd/ (noun): A continuous flow of charged particles released from a star.
3. **Cosmic Rays** /'kɒzmɪk reɪz/ (noun): High-energy radiation originating from outside the solar system.
4. **Coronal** /kə'roʊnəl/ (adjective): Relating to or resembling a crown; often used to describe the outer atmosphere of a star.
5. **Interstellar** /,ɪntər'stɛlər/ (adjective): Located or occurring between stars.
6. **Velocity** /və'lɑ:sɪti/ (noun): The speed of something in a given direction.

## Comprehension Questions

### Multiple Choice



1. What did scientists successfully identify for the first time around a sunlike star?
  - Option: Heliosphere
  - Option: Astrophotography
  - Option: Astrosphere
  - Option: Interstellar Medium
  
2. The astrosphere is generated by the constant outflow of what from a star?
  - Option: Solar Flares
  - Option: Cosmic Rays
  - Option: Stellar Wind
  - Option: Gamma Rays
  
3. Which scientist mentioned that the manifestations around stars resembling the Sun were not visible?
  - Option: Carey Lisse
  - Option: Johns Hopkins
  - Option: Sun Tzu
  - Option: Galileo Galilei
  
4. What was the name given to the star HD 61005 due to its atypical wing-shaped dust disk?
  - Option: The Dragonfly
  - Option: The Butterfly
  - Option: The Moth
  - Option: The Beetle
  
5. Which observatory was instrumental in unveiling the existence of the astrosphere around the Moth?
  - Option: Hubble Space Telescope
  - Option: Kepler Space Observatory
  - Option: Chandra X-ray Observatory
  - Option: Spitzer Space Telescope
  
6. The Moth was selected for investigation due to its comparable size and mass to which celestial body?
  - Option: Earth
  - Option: Mercury
  - Option: Mars
  - Option: Sun

**True-False**



- 
7. The astrosphere is a shield for the solar system against harmful cosmic rays.
  8. The wing-shaped appearance of the dusty disk around The Moth was due to its rapid passage through a sparse medium.
  9. The Moth is older than the Sun.
  10. According to Lisse, the astrosphere around the Moth was expected to be wing-shaped.
  11. The astrosphere around the Moth was revealed through observations in the ultraviolet spectrum.
  12. The astrosphere around the Moth is smaller than the Sun's heliosphere.

### Gap-Fill

13. The heliosphere extends far beyond the orbit of Pluto, acting as a shield against harmful \_\_\_\_\_ cosmic rays.
14. The Moth emerges as a youthful star at a mere 100 million years of age compared to the 4.5-billion-year-old \_\_\_\_\_.
15. According to Carey Lisse, astronomers have searched for the astrosphere manifestation around sunlike stars for over \_\_\_\_\_ years.
16. The Moth was selected for examination due to its comparable size and mass to our \_\_\_\_\_.
17. The corona of X-ray radiance enveloping the Moth stretched approximately \_\_\_\_\_ times farther than the Sun's heliosphere.
18. Lisse mentioned that the force of the wind exerted outward pressure on the dense gas cloud, akin to a robust balloon traversing a \_\_\_\_\_ atmosphere.



## Answer

**Multiple Choice:** 1. Astrosphere 2. Stellar Wind 3. Carey Lisse 4. The Moth 5. Chandra X-ray Observatory 6. Sun

**True-False:** 7. False 8. False 9. False 10. True 11. False 12. True

**Gap-Fill:** 13. galactic 14. Sun 15. 20 17. 100 18. rarified

## Vocabulary quizzes

### Multiple Choice ( Select the Correct answer for each question. )

1. What quantum phenomenon involves a strong correlation between particles regardless of their separation?

Option: Propulsion

Option: Entanglement

Option: Harnessing

Option: Efficiency

2. Which term refers to a large and densely populated urban area?

Option: Craftsmanship

Option: Metropolis

Option: Resourcefulness

Option: Sustaining

3. What is the name for the region of space where the solar wind dramatically slowed down?

Option: Fiercely

Option: Astrosphere

Option: Psychological

Option: Implications

4. Which term describes the speed of an object in a specific direction?

Option: Dismantling

Option: Velocity

Option: Coronal

Option: Transcends

5. What term refers to the skill and quality shown in making something by hand?

Option: Implications

Option: Multiplayer

Option: Craftsmanship





---

Option: Skirmishes

6. Which term relates to the mind and behavior of a person?

- Option: Propulsion
- Option: Cyclically
- Option: Psychological
- Option: Interstellar

7. Which term refers to the space that exists between star systems in a galaxy?

- Option: Stellar Wind
- Option: Ecosystem
- Option: Interstellar
- Option: Orchestrated

8. What is the process of driving or pushing an object forward?

- Option: Cyclically
- Option: Propulsion
- Option: Resourcefulness
- Option: Velocity

9. Which term describes the ability to find quick and clever ways to overcome difficulties?

- Option: Implications
- Option: Resourcefulness
- Option: Predating
- Option: Efficiency

10. What term describes the ability to accomplish a task with minimal waste of time and effort?

- Option: Metropolis
- Option: Efficiency
- Option: Artifacts
- Option: Sustaining

**Gap-Fill ( Fill in the blanks with the correct word from the vocabulary list. )**

11. \_\_\_\_\_ the power of the sun could provide a sustainable energy source for the future.

12. The ancient civilization's advanced knowledge in astronomy suggests that their developments \_\_\_\_\_ modern astronomical discoveries.

13. Ensuring the ecosystem remains healthy is crucial for \_\_\_\_\_ biodiversity.





14. The \_\_\_\_\_ mass ejections from the sun can impact space weather near Earth.
15. The company \_\_\_\_\_ an elaborate marketing campaign to launch its new product.
16. The two rival teams competed \_\_\_\_\_ on the field for the championship title.
17. The online game allows \_\_\_\_\_ interaction among users in various virtual worlds.
18. The training program aims to \_\_\_\_\_ participants actively in hands-on learning activities.
19. The library organizes books according to genre or \_\_\_\_\_ for easy access.
20. There were frequent \_\_\_\_\_ between the opposing forces along the border.

**Matching Sentences ( Match each definition to the correct word from the vocabulary list. )**

21. The factory workers were tasked with taking apart the machinery for maintenance.
22. The novel's plot had layers of meaning that required careful reading to fully grasp.
23. The new policy had wide-reaching for both employees and customers.
24. The bustling was full of skyscrapers and a diverse population.
25. The archaeologists unearthed ancient that shed light on the lost civilization.
26. The moon goes through its phases with each lunar month.
27. The carries particles from stars influencing the environment of surrounding planets.
28. are high-energy particles from space that can impact electronic equipment.
29. Art that cultural boundaries can resonate with audiences worldwide.
30. The health of an is essential for maintaining biodiversity and environmental balance.

**Answer**

**Multiple Choice:** 1. Entanglement 2. Metropolis 3. Astrosphere 4. Velocity 5. Craftsmanship 6. Psychological 7. Interstellar



---

8. Propulsion 9. Resourcefulness 10. Efficiency

**Gap-Fill:** 11. Harnessing 12. Predating 13. Sustaining 14. Coronal 15. Orchestrated 16. Fiercely 17. Multiplayer 18. Engage 19. Category 20. Skirmishes

**Matching sentence:** 1. Dismantling 2. Nuanced 3. Implications 4. Metropolis 5. Artifacts 6. Cyclically 7. Stellar Wind 8. Cosmic Rays 9. Transcends 10. Ecosystem

## CATEGORY

1. Sci/Tech - LEVEL6

### Date Created

2024/12/07

### Author

aimeeyoung99

ESL-NEWS.COM