

The planets, stars and everything you can see are less than 5 percent of the universe. What is the other 95 percent?

In stunningly detailed scenes—including the most accurate atlas of the universe in existence—*Dark Universe* brings audiences to the cutting edge of cosmic exploration.

"An exhilarating perspective of the universe as we know it, and, as we don't know it."

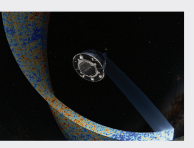
— International Science Times



Fly through the **Milky Way galaxy**.



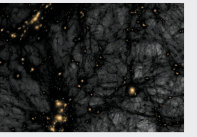
Relive Edwin Hubble's discovery at Mount Wilson Observatory that led to the Big Bang Theory.



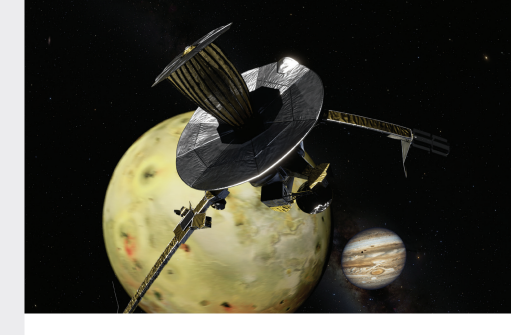
Discover how the Planck satellite maps cosmic microwave background radiation.



Plunge into Jupiter's atmosphere with the **Galileo probe**.



Visualize mysterious dark matter and dark energy.



Show Themes:

Our Place In Space

Discover the place of the Milky Way within the observable universe.

Big Discoveries

Revisit some of the 20th century's foundational cosmic discoveries.

The Big Bang

What is the Big Bang? What is the cosmic microwave background?

The Expanding Cosmos

The expansion of the universe is accelerating, not slowing as once thought.

Dark Matter & Dark Energy

An invisible cosmic ocean accounts for 95% of the universe.

"Will blow your mind"

— THE WASHINGTON POST

FIND OUT MORE:

amnh.org/films travelingprograms@amnh.org 212.496.3362

CREDITS:

Dark Universe was developed by the American Museum of Natural History, New York (www.amnh.org), in collaboration with the California Academy of Sciences, San Francisco, and GOTO INC, Tokyo, Japan.

SPECIFICATIONS:



FORMAT:

3D, DCI-compliant digital projection, 4k/2k resolution



TIMING:

25:15



AVAILABLE LANGUAGES: English, Mandarin, French, German, Italian, Japanese, Spanish



standard rental length: 6 months or 1 year



ACCESSIBILITY: HI audio track, VI-N audio track, Closed Captioning data track