2023 WRAPPED: YEARIN REVIEW

ACCOMPLISHMENTS,
CONTENT, ENGAGEMENT,
AND INITIATIVES

WEBSITE ENGAGEMENT

JAN 2023 - DEC 2023

PEOPLE REACHED
(UNIQUE INTERACTIONS)

1205 college counseling queries answered

279 students tutored

student researchers mentored

356 served in public webinars

2,520 students accessing curricula

5,289 attendees

1113 magazine downloads

102 team members

22 partners

BLOGGROWTH

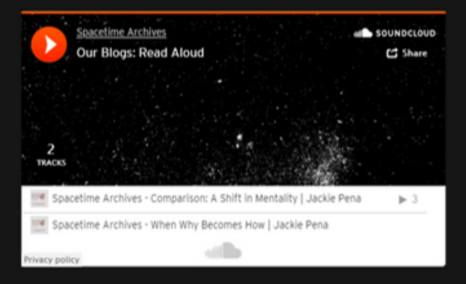
76 BLOG POSTS

825 AVERAGE READS PER ARTICLE

1,500+ NEW BLOG SUBSCRIBERS

our blogs, in our voices

Tired of reading our work? Listen to it instead. Below is the playlist of our blogs posts read aloud, in the voice of the author.



spacetimearchives.com/blog

MEWSCROWTH

500+ NEWS POSTS

current endeavors with james webb space telescope



JAMES WEBB SPACE
TELESCOPE CAPTURES
WARPED GALAXIES,
GRAVITATIONAL LENSING,
AND SUPERNOVA

[Image credit: NASA, ESA, CSA, STScI]

The James Webb Space Telescope, stationed a million miles from Earth, has unveiled a mesmerizing cosmic spectacle. Displaying the phenomenon of gravitational lensing predicted by Einstein, the telescope captured a warped galaxy, MRG-M0138, located 10 billion light-years away.

The gravitational lens ma

+ Show More



INFRARED VIEW OF URANUS, REVEALING STORMS, RINGS, MOONS, AND POLAR ICE CAPS IN LATEST JAMES WEBB IMAGE

[Image Credit: NASA, ESA, CSA, STScI]

The James Webb Space Telescope has provided a captivating infrared image of Uranus, showcasing the planet's dynamic features such as storms, rings, moons, and a gleaming polar ice cap.

Uranus, with its unique axial tilt of about 98 degrees, experiences extreme seasons, including a 21-year-long winter

+ Show More

spacetimearchives.com/news

INTERVIEWS

50+ INTERVIEWS + Q&A SESSIONS

Interview w/ ISS National Lab Project Manager Courtney Black

By Rishika Porandla



spacetimearchives.com/educational-equity

RCADEMIC JOURNAL LAUNCH

THE PHYSICAL SCIENTIFIC ARCHIVES

PHYSICAL SCIENTIFIC ARCHIVES

Published week ending 17 NOVEMBER 2023

Published by Spacetime Archives

The Physical Scientific Archives: Volume 1 Issue 1 (2023)

Dynamics of Celestial Bodies: Exploring the Impact of Speed, Orbit, and Temperature on Halley's Comet, Comet Encke, 'Oumuamua, and Comet Hale-Bopp

Amelia Menezes¹, Sanchita Subramania², Dori Stein³, Rishika Porandla⁴

¹Coppell High School, 185 W Parkway Blvd, Coppell, TX 75019

Lenape High School, 235 Hartford Rd, Medford, NJ 08055

Embry-Riddle Aeronautical University, 1 Aerospace Blvd, Daytona Beach, FL 32114

⁴Mallinckrodt Lab, Department of Chemistry and Chemical Biology, Harvard University, 12 Oxford St, Cambridge, MA 02138

Received 10 November 2023; accepted 17 November 2023 Available online 20 November 2023

Abstract: This paper delves into the realm of comets and examines their relationship with crucial factors that shape their characteristics. Through an exploration of factors such as speed, orbit, temperature, and their intricate relationships with these cosmic bodies, we can substantially enhance our comprehension of comets. This paper centers on four prominent comets—Halley's Comet, Comet Encke, 'Oumuamua, and Comet Hale-Bopp—examining their distinctive attributes across three key factors. 'Oumuamua and Comet Encke are noteworthy for their remarkable velocities as they traverse the solar system. Halley's Comet, with its extensive temperature range, experiences extremes during its journey spanning from 0.587 AU to 35.3 AU. The application of escape velocity can lead comets like Comet Hale-Bopp to transition into a parabolic orbit. A comprehensive understanding of the interplay between each of these four comets and the three primary factors is poised to significantly broaden our cosmic knowledge.

Keywords: Comets, Comet Encke, Comet Hale-Bopp, Halley's Comet, orbit, 'Oumuamua, speed, temperature

E-mail addresses: amcliamenezes111@gmail.com (A. Menezes), sanchita subramaniam@gmail.com (S. Subramaniam), doristein8@gmail.com (D. Stein), rishika porandla@gmail.com (R. Porandla)
©2023 Spacetime Archives

This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/)

spacetimearchives.com/journal

INTERESTED IN HELPING MAKE 2024 EVEN BETTER?

SPACETIMEARCHIVES.COM/JOIN

APPLY NOW

Name* Who are you as an individual? What scientific field means the most to you?*

Email*

Phone*

Do you want to contribute to our blogging, education, news, or mentorship team? Why?* What are your qualifications? OR attach your resume below.

Attach Resume

Attachments (0)