

# Space/Tech/Science

## Saturday/Sunday - March 22nd & 23rd

- James Webb Space Telescope could find signs of life on alien 'hycean' ocean worlds
- Preserving astronomy history: The fight is on to save iconic Royal Greenwich Observatory site

## Monday - March 24th

- Webb Space Telescope captures a star in the making and a galaxy far, far away
- Euclid 'dark universe detective' spacecraft discovers 2,674 new dwarf galaxies
- Meteorites and asteroids tracked back to their place of origin in the solar system
- Gorgeous Hubble telescope image was 20 years in the making: Space photo of the day
- Private SpaceX Fram2 mission ready for world's 1st crewed flight over Earth's polar regions
- What would happen if the Milky Way's black hole erupted? This distant galaxy paints a terrifying picture
- SpaceX launches secret US spy satellite on 19th anniversary of company's 1st-ever liftoff
- SpaceX Crew-9 and Crew-10: Live updates
- NASA says removal of 'first woman, person of color' language from Artemis websites 'does not indicate' moon mission crew change
- 'Cosmic tornado' swirls in breathtaking new James Webb Space Telescope image

## Tuesday - March 25th

- The U.S. Government's Top UFO Scientist Has an Open Mind about Alien Visitation
- Supersymmetry Washes Out at the Large Hadron Collider
- What 23andMe Bankruptcy Means for Your Genetic Privacy
- Rare moonbow shines below total lunar eclipse in stunning photo: 'This is definitely the first time I've tried something like this, but will not be the last'
- 'City of Lights' as seen at night from space: Space photo of the day

- Curiosity Mars rover discovers largest organic molecules ever seen on Red Planet
- US Space Force celebrates return of 1st Guardian to launch to space
- Dazzling photos of this month's total lunar eclipse showcase a blood red moon near the Milky Way's heart
- Mysterious blue spiral spotted over European skies. What was it?
- Space pirates already have their sights set on the 'high seas' of Earth orbit. Can we stop them?
- 'Earth to Space' art festival set to launch at Kennedy Center this week
- NASA completes SLS core stage stacking for Artemis 2 moon mission

### **Wednesday - March 26th**

- How 'Qudits' Could Boost Quantum Computing
- Abel Prize Goes to Pioneer Whose "Math Toolbox" Can Be Used to Describe the Natural World
- Mini-Satellite Sends Encrypted Quantum Message a Record-Breaking Distance
- Universities Reeling from Trump Cuts Fear for a 'Lost Generation' of Scientists
- Strange sphere-studded rock on Mars found by NASA's Perseverance rover
- Strange red nova deaths of shrouded stars investigated by 'stellar Sherlocks'
- 1st images of elusive auroras on Neptune revealed by James Webb Space Telescope
- Rocket Lab launches 8 wildfire-hunting satellites into orbit from New Zealand
- The new moon of March 2025 creates a partial solar eclipse this weekend
- SpaceX launches 27 Starlink satellites to orbit from California, lands rocket at sea
- Hold onto your hats! Is the 'Blaze Star' T Corona Borealis about to go boom?

### **Thursday - March 27th**

- Mathematicians Find Proof to 122-Year-Old Triangle-to-Square Puzzle
- Who Will Build the Next Giant Particle Collider?
- Rebel Doctor Evangelina Rodríguez Improved Lives and Courted Controversy on her Return to the Dominican Republic
- A Near-Miss with a City-Killer Asteroid Highlights Gaps in Earth's Defenses

- Katy Perry, Gayle King blast off on star-studded all-female Blue Origin rocket (owned by Jeff Bezos) launch on April 14
- Has the sun already passed solar maximum?
- When's the next 'parade of planets'? The past, present and future of planetary alignments
- Unknown physics may help dark energy act as 'antigravity' throughout the universe
- NASA stacks moon-bound Artemis 2 rocket: Space photo of the day
- 2 newly found exoplanets reignite an outstanding question about our solar system
- So long, Gaia: Europe officially retires prolific star-mapping space telescope
- NASA's daredevil solar spacecraft survives 2nd close flyby of our sun
- NASA cancels cargo launch to ISS due to damaged Cygnus spacecraft
- US Space Force certifies new Vulcan Centaur rocket to launch national security missions

## **Friday - March 28th**

- What to know about the US military's Pituffik Space Base in Greenland
- An iPad spent five years in a river — then helped crack a murder plot
- Saturday's partial solar eclipse may thrill U.S. Northeast; West Coast is out of luck
- New wave of smaller, cheaper nuclear reactors sends US states racing to attract the industry
- There's Nothing Small about this Nanoscale Research
- When Was the First Exoplanet Discovered?
- In a Sky Full of Satellites, Astronomers Find Creative Ways to Observe the Stars
- Best places in the US and Canada to see rare 'double sunrise' during partial solar eclipse tomorrow
- What will happen during the partial solar eclipse tomorrow?
- Meet the astronauts of SpaceX's Fram2 mission, the 1st to fly over Earth's poles
- This spacecraft swarm could spot interstellar visitors zipping through our solar system
- James Webb Space Telescope discovers 2 galaxies forming breathtaking 'cosmic lens': Space photo of the day
- Exoplanet nurseries around infant stars can be much smaller than expected: 'It is astonishing'
- NASA astronaut who gave up seat for Starliner crew takes command of SpaceX Crew-11 flight to ISS

- Surprise X-class solar flare from emerging sunspot triggers radio blackouts across the Americas
- Solar eclipse US weather forecast: Best places to see the moon 'bite' the sun tomorrow
- Watch 1st-ever orbital rocket launch from European soil early on March 30
- 'Chappie' is 10 years old, and Blomkamp's flawed humanist take on robots and AI is more relevant than ever