Space/Tech/Science

Saturday/Sunday - March 29th & 30th

Supernova archaeology: Finding clues in the ruins of an ancient dead star with Chandra

When glaciers roamed Mars

Signal isn't always safe. Make sure to follow these expert tips

Rocket crashes back to Earth just moments after launch in Norway

European orbital rocket crashes after launch

Farewell, Gaia! Spacecraft operations come to an end

A total solar eclipse from 2471 B.C. may have shaken Egypt's cult of the sun Partial solar eclipse delights skywatchers around the world

SpaceX's Fram2 astronaut flight over Earth's poles will be the 1st to grow mushrooms in space

1st-ever orbital rocket launch from European soil falls to Earth and explodes seconds into flight

SpaceX rolls out rocket for historic Fram2 astronaut flight over Earth's poles (photos)

ISS National Lab explores the future of space in new podcast 'Between a Rocket and a Hard Space'

Earth's sea ice hits all-time low, NASA satellites reveal

European Space Agency launches competition to find its next commercial rocket by 2028

Monday - March 31st

WA researchers among those accusing Trump of waging war on science What satellite images reveal about Myanmar's quake

<u>'It's weird' - Nasa's Butch and Suni adapt to life back on Earth</u>

NASA astronauts from Starliner mission readjust to Earth, resume work with Boeing

NASA's newly returned astronauts say they would fly on Boeing's Starliner capsule again

Dark matter could make planets spin faster

Melnick 39 is a colliding-wind binary system, observations find

Hubble's 20-year study of Uranus yields new atmospheric insights

Costa Rica's mudball meteorite: A cosmic survivor that avoided collisions in the pinball world of asteroids

Femur bone density loss in mice aboard the ISS sheds light on space travel

challenges

Could convection in the crust explain Venus's many volcanoes?

Jets from powerful black holes can point astronomers toward where to look for life in the universe

NASA's dust shield successfully repels lunar regolith on moon

NASA's Curiosity rover has found the longest chain carbon molecules yet on Mars

SpaceX to launch private astronauts on first crewed polar orbit

Watch a private German rocket explode during 1st orbital launch attempt from European soil

FAA closes investigation into SpaceX Starship Flight 7 explosion SpaceX launches 28 Starlink satellites to orbit on 1st half of spaceflight doubleheader

NASA launches rockets into auroras, creating breathtaking lights in Alaskan skies

What it was like to experience the sunrise solar eclipse in New Brunswick SpaceX Fram2 1st polar astronaut mission: Live updates

NASA practices recovering its next moon astronauts: Space photo of the day NASA officially adds SpaceX's giant Starship megarocket to its launch roster Mission Control 'members only': NASA flight directors don new jacket Hubble Telescope captures gorgeous new view of Milky Way's star-packed galactic neighbor

US Space Force wants a new 'orbital carrier' to be a satellite launch pad in space

This sulfur-based space molecule could tell us about the emergence of life on Earth

SpaceX's private Fram2 launch over Earth's poles will send astronauts where no one has gone before

Watch SpaceX launch historic Fram2 astronaut mission over Earth's poles tonight

Solar eclipse shines over Stonehenge in stunning photo from Astrophotographer Josh Dury

Cosmic rays may be the elusive spark for lightning here on Earth This newly found super-Earth might have blown off its own atmosphere

Tuesday - April 1st

SpaceX Hits New Milestone with *Fram2*, the First-Ever Crewed Polar Mission SpaceX launches first polar-orbiting mission

The Large Hadron Collider is getting an even larger successor

Mini nuclear reactor rush has a short half-life

A step towards life on Mars? Lichens survive Martian simulation in new study

Multifrequency observations explore radio galaxy 3C 111 and its jet Bitcoin investor buys an entire SpaceX flight for the ultimate polar adventure Fixing cracks in space bricks with bacteria

A dramatic Einstein ring seen by Webb

KiDS dataset doesn't shake up cold dark matter model after all, say researchers

NASA's SPHEREx takes first images, preps to study millions of galaxies NASA's new SPHEREx space telescope takes its 1st cosmic images: 'The instrument team nailed it'

How can we find cryovolcanoes on Europa?

Sampling the plumes of Jupiter's volcano moon, lo

How to engineer microbes to enable us to live on Mars

Lunar polar regions could have microbes, modeling study suggests Modeling lunar in-situ resource utilization can help plan future prototypes FAA closes investigation into Blue Origin New Glenn booster failure Is space debris a crisis?

New alien abduction film 'Watch the Skies' is giving us Swedish Spielberg vibes

'I'd get on in a heartbeat': Starliner astronauts would fly on Boeing spacecraft again despite malfunctions

Rare 'double sunrise' captured in Canada by intrepid solar eclipse chasers Déjà vu: President Trump nominates Greg Autry again to be NASA's financial chief

Cryptocurrency billionaire watches SpaceX rocket launch on the way to his own SpaceX rocket launch

DARPA accidentally detects SpaceX Falcon 9 rocket reentry by listening to Earth's atmosphere

Floating blue-eyed robot keeps watch on the ISS: Space photo of the day Million-mile-long solar whirlwind could help solve sun's greatest mysteries Watch chilling 1st views of Earth's poles seen by SpaceX Fram2 astronauts NASA's X-59 'quiet' supersonic jet aces key 'cruise control' test ahead of 1st flight

Scientists used JWST instruments 'wrong' on purpose to capture direct images of exoplanets

Sun unleashes powerful M5.6 solar flare and Earth is in the firing line — are auroras incoming?

Changing seasons on Uranus tracked across 20 years by Hubble Space Telescope

SpaceX launches private Fram2 astronauts on historic spaceflight over Earth's poles

Wednesday - April 2nd

Amazon targets April 9 launch of first Kuiper internet satellites

SpaceX rocket cargo project puts Pacific seabirds in jeopardy

Vibe Coded Al App Generates Recipes for Cyanide Ice Cream and Cum Soup

Embraer delivers 30 aircraft in first quarter, up 20% year-on-year

Aurora Scientists Enlist Private Astronauts on Unusual Space Missio

Trump Administration Attacks on Science Trigger Backlash from Researchers Is the Universe inside a Black Hole?

The Hubble Tension Is Becoming a Hubble Crisis

Asteroid impact threat estimates improved for the Earth and the moon

Miso made in space tastes nuttier, researchers find

Melodies of musical 'starquakes' shed new light on how our galaxy formed

United Launch Alliance and Amazon set first launch for SpaceX Starlink competitor Project Kuiper

X-ray clues reveal a star that may have destroyed a planet

Webb finds asteroid 2024 YR4 is building-sized

How space law aims to regulate 'space junk' and protect Earth

Existing international law can help secure peace and security in outer space, study shows

'Star Trek: Strange New Worlds' Season 3 teaser trailer promises more gimmicky hijinks in the final frontier

Atlas V rocket will launch Amazon's 1st big batch of Project Kuiper internet satellites on April 9

'Red Planet,' 'Top Gun' and 'Batman Forever' star Val Kilmer dies at 65 25 years on, Vin Diesel's 'Pitch Black' still outshines every other Riddick film — and we think we know why

Remember that asteroid everyone was worried about 2 months ago? The JWST just got a clear view of it

Europe's life-hunting ExoMars rover gets new landing platform to replace canceled Russian craft

Familiar faces return in 'Star Wars: Tales of the Underworld', which hits Disney+ on May the 4th

SpaceX Fram2 astronauts see 'pure white' Antarctica from polar orbit: Space photo of the day

ESA's new documentary paints worrying picture of Earth's orbital junk problem

US Space Force picks Rocket Lab and Stoke Space to compete for national security launches

Space miso is nuttier than Earth miso — but it's still miso

You can still get 73% Starz for three months and watch some Marvel content following the Avengers: Doomsday cast announcement

Incredible photo shows supermassive black hole blowing a jet of matter into interstellar space

Drone pilot who flew over Vandenberg Space Force Base sentenced to 4 months in jail

Plush polar bear with penguin art floats as Fram2 zero-g indicator in polar orbit

Northern Lights in Mexico? Low-latitudes may be more vulnerable than expected to geomagnetic storms

Thursday - April 3rd

Trump tariffs could stymie Big Tech's US data center spending spree
Secretive Russian Military Satellites Release Mystery Object into Orbit
US NTSB urges FAA to require Boeing 757 airplane door latch inspections
Aerospace walks trade tightrope as EU mulls tariff response
NHTSA closes probe into 258 Zoox vehicles after Amazon's robotaxi unit
updates software

OpenAI to raise \$40 billion to boost AI efforts

US tech, retail stocks lead rout after Trump's tariff blow

Nintendo Switch 2 to launch in June with \$449.99 price tag

JWST Delivers Best-Yet Look at That Worrisome Asteroid

<u>Crypto execs ask Congress to let stablecoins pay interest as bill set to advance</u>

How Might Aliens Communicate? The Answer Could Reveal the Point of Language

JWST's Next Year of Amazing Science Revealed—As Funding Worries Loom Large

New Plan for Particle Physics Megaproject Leaves out Funding Details Perseverance rover witnesses one Martian dust devil eating another Dark energy may not be constant—this discovery could undermine our entire model of cosmological history

The significance of the recent 'baby pictures' showing the universe when it was just 380,000 years old

Rising odds asteroid that briefly threatened Earth will hit moon

HD 144812 is a rare post-red supergiant star in a binary system, observations find

When a black hole winks at you: Variability identified in supermassive black hole in Andromeda galaxy

Solar cells made of moon dust could power future space exploration Hierarchical cluster formation in the Milky Way's core caps birth of massive stars

Solar wind compresses Jupiter's magnetosphere, creating a hot region

spanning half the planet's circumference

Webb telescope captures photos of the asteroid that won't hit Earth in 2032 Exploring Titan's icy hydrocarbon cycle

SpinLaunch wants to send 250 broadband 'microsatellites' to orbit with a single launch

I'm going to a huge astronomy expo to see the latest telescope tech this weekend. I won't be alone.

NASA's Artemis 2 astronauts reveal moon mission patch to honor 'All' SpaceX fires up used Super Heavy booster ahead of 9th Starship test flight True Anomaly to launch 1st deep-space security missions with autonomous Jackal satellites in 2026

Doom: The Dark Ages — Release date, trailers & everything we know SpaceX Fram2 astronauts see their Florida launch site from space as historic pole-orbiting mission nears its end

Major storms on Jupiter can leave a fingerprint in the planet's atmosphere New 'Black Mirror' Season 7 trailer teases an epic space battle for the USS Callister

Captain Pike and his crew explore a lost Starfleet vessel in a new 'Star Trek: Strange New Worlds' novel coming later this month

Extreme magnetic fields near our galaxy's black hole are preventing stars from being born, JWST discovers

The utterly beautiful destruction of a planet: Space photo of the day Moon dust may help astronauts power sustainable lunar cities. Here's how. How a 'mudball' meteorite survived space to land in the jungles of Central America

Powerful solar winds squish Jupiter's magnetic field 'like a giant squash ball' NASA proves its electric moon dust shield works on the lunar surface What's the difference between a young exoplanet and an old one? Secretive Russian military satellites release mystery object into orbit

Friday - April 4th

corn

This AI Speedrunner Taught Itself to Play Minecraft
The Crucial Role of Damage Surveys in Tornado Science
Google, X and Facebook Are Modern-Day Tobacco Companies
Mathematicians Solve Decades-Old Spinning Needle Puzzle
How Many Rogue Planets Roam the Milky Way?
Drone and camera combo offers affordable drought-tolerance selection for

Four space tourists return to Earth after a private flight over the poles Astronomers discover doomed pair of spiraling stars on our cosmic doorstep Microscopy reveals signs of life in Earth's extremes, boosting search for alien life

A chance alignment in Lupus

Hubble spots star cluster NGC 346

Massive Jupiter storm churns ammonia deep into planet's atmosphere

A mission that could reach Mercury on solar sails alone

Here's how we could quickly raise temperatures on Mars

Honda to test renewable tech in space soon

Jared Isaacman, Trump's pick for NASA chief, to get Senate confirmation hearing on April 9

NASA's Perseverance rover watches as 2 Mars dust devils merge into 1 How to see Venus light the sky as the bright 'morning star' through fall 2025 Scientists are using stellar 'quakes' to peer inside stars

The Lego Marvel Spider-Man Daily Bugle set is one of the largest Lego sets in the Lego Marvel range — now at one of the lowest prices we've seen in years

SpaceX's private Fram2 astronauts splash down on Earth, ending historic polar orbit expedition

Astronaut's new NASA portrait is a blast from the past: Space photo of the day

Rare colorful lightning caught on camera by ISS astronaut. 'OK, this is kind of out there'

'Starseeker: Astroneer Expeditions' brings co-op space adventures to Nintendo Switch 2 (and other platforms) in 2026

Watch 'potentially hazardous' asteroid fly near Earth this weekend in this free livestream

Vanguard 1 is the oldest satellite orbiting Earth. Scientists want to bring it home after 67 years

Scientists may have just found the driving force behind Venus' volcanos JWST finds spiral galaxy about 5 times more massive than Milky Way — scientists call it 'Big Wheel'

Watch SpaceX's history-making Fram2 astronaut mission return to Earth today

SpaceX launches 27 Starlink satellites to orbit from California First German woman in space returns to Earth