

Space/Tech/Science

Saturday/Sunday - April 5th & 6th

Where do planes go when they die?

How do Donald Trump's policies change other countries' politics?

Scientists release plans for an even bigger atom smasher to address the mysteries of physics

SpaceX launches 28 Starlink satellites to orbit from Florida's Space Coast

Monday - April 7th

NOAA Halts Upkeep of Critical Weather Satellites

Black Holes May Be 'Supermazes' of Many-Dimensional Strings

This Space Station Miso Tastes Out of This World

Corporate plane skids off runway into water in Oregon, injuring 5 people

Tuesday - April 8th

A micromoon will grace the night skies this weekend

NOAA Reverses Plan to Defer Upkeep of Key Weather Satellites

Top FAA air traffic control official stepping down

Russian spacecraft brings cosmonauts, astronaut to ISS

Quantum Physics Is on the Wrong Track, Says Breakthrough Prize Winner Gerard 't Hooft

Boeing deliveries this year keep up with pre-blowout rates

If we gut science, where will the discoveries of the future come from?

'Black Mirror could just run and run', says Charlie Brooker

New observations show the asteroid that won't hit Earth resembles a spinning hockey puck

Russia and China are threatening SpaceX's Starlink satellite constellation, new report finds

Researcher proposes first-time model that replaces dark energy and dark matter in explaining nature of the universe

Observations explore the persistent nature of X-ray binary 4U 0728-25

Saturn's moon Titan could harbor life, but only a tiny amount, study finds

Do 'completely dark' dark matter halos exist?

A year after the solar eclipse, Dallas area scientists are still uncovering cosmic clues

A US-Russian crew of 3 arrives at the International Space Station

Wednesday - April 9th

Billionaire spacewalker highlights Mars trip for astronauts in his bid to become NASA's next chief

Options for Trump's space-based 'Golden Dome' missile defense shield head to Hegseth for approval

Where AI Is Now: Smaller, Better, Cheaper Models

This More Than 380-Year-Old Trick Can Crack Some Modern Encryption

JWST Spots Giant Spiral Galaxy Shockingly Early in Cosmic History

JWST observations detect dusty disk around the central star of Ring Nebula

OpenAI CEO Sam Altman Continues to Completely Miss the Point With AI Art

Soil from the moon's far side suggests drier conditions than the side facing Earth

Texas senators: Move space shuttle Discovery from Smithsonian to Houston

Astronomy professor offers new theory on universe's star formation

This star might have been thrown out of a globular cluster by an intermediate mass black hole

Hubble unveils first images of ongoing star cluster mergers near center of dwarf galaxies

Hubble studies a nearby galaxy's star formation

An all-sky infrared camera named Dalek continues the search for alien technosignatures

Thursday - April 10th

Six killed after helicopter crashes in New York's Hudson River

American Airlines planes bump wings at Washington airport

A plane clipped another on a DCA taxiway. Lawmakers were on board.

Scientists map part of a mouse's brain that's so complex it looks like a galaxy

One Tech Tip: Locking down your device when crossing borders

The wing tip of an American Airlines plane strikes another aircraft at a DC airport

NYC sightseeing helicopter plunges into river, killing 6, including family of Spanish tourists

Hackers breach Morocco's social security database in an unprecedented cyberattack

NASA spacecraft spots monster black hole bursting with X-rays 'releasing a hundred times more energy than we have seen elsewhere'

Data Centers Will Use Twice as Much Energy by 2030—Driven by AI

Energy densities offer new path to resolving the Hubble tension

X-ray binary 4U 1907+09: NuSTAR observations reveal flux variability and spin-down

Webb's autopsy of planet swallowed by star yields surprise

'Hidden galaxies' could be smoking gun in universe riddle

Q&A: How to (theoretically) spot an alien

Our closest neighboring galaxy may be being torn apart

Rock diversity along rim of Jezero Crater offers a wide glimpse of Martian history

NASA's Juno back to normal operations after entering safe mode

How many exoplanets are hiding in dust?

Facebook Pushes Its Llama 4 AI Model to the Right, Wants to Present "Both Sides"

Friday - April 11th

Head of US Space Force base in Greenland is fired after Vance visit

US warns airline passengers without REAL ID could be denied boarding starting May 7

Florida plane crash kills three people

Tourist helicopter crashes into New York's Hudson River, killing all six aboard

Family killed after helicopter crashes into New York's Hudson River

NTSB probes fatal New York helicopter crash that killed six

Deadly crash raises new questions about safety of New York's helicopter tours

Divers search for parts after NYC helicopter crash killed a family of five and the pilot, a Navy vet

High school student uses AI to reveal 1.5 million previously unknown objects in space

Satellite galaxies gone awry: Andromeda's asymmetrical companions challenge cosmology

Galactic superwinds may help galaxies leak ionizing radiation, Haro 11 study finds

From boring to bursting: A giant black hole awakens

Hubble captures a star's swan song in planetary nebula Kohoutek 4-55

How NASA science data defends Earth from asteroids

Webb telescope documents alien planet's death plunge into a star

SpaceX launches 9th batch of 'proliferated architecture' spy satellites for US government

You don't need to like every episode of 'Doctor Who'. In fact, it's probably a good thing if you don't

SpaceX launches 9th batch of 'proliferated architecture' spy satellites for US government

JWST Spots Remains of Alien Planet That Fell into a Star

What Defines a Star?

