

## Astronomers puzzled by 'largest' ever cosmic explosion

May 14 2023, by Daniel Lawler



An artist's illustration of a star being sucked into a black hole -- just one theory for what caused the largest explosion astronomers have observed.

Astronomers said on Friday they have identified the "largest" cosmic explosion ever observed, a fireball 100 times the size of our Solar



System that suddenly began blazing in the distant universe more than three years ago.

While the <u>astronomers</u> offered what they think is the most likely explanation for the <u>explosion</u>, they emphasized that more research was needed to understand the puzzling phenomenon.

The explosion, called AT20211wx, is not the brightest flash ever observed in the universe. That record is still held by a <u>gamma-ray burst</u> in October that was nicknamed BOAT—for Brightest Of All Time.

Philip Wiseman, an astrophysicist at Britain's University of Southampton and the lead author of a new study, said that AT20211wx was considered the "largest" explosion because it had released far more energy over the last three years than was produced by BOAT's brief flash.

Wiseman told AFP it was an "accidental discovery".

The Zwicky Transient Facility in California first spotted AT2021lwx during an automated sweep of the sky in 2020.

But "it basically sat in a database" until being noticed by humans the following year, Wiseman said.

It was only when astronomers, including Wiseman, looked at it through more powerful telescopes that they realized what they had on their hands.

By analyzing different wavelengths of light, they worked out that the explosion was roughly eight billion <u>light years</u> away.

That is much farther away than most other new flashes of light in the sky—which means the explosion behind it must be far greater.



It is estimated to be around two trillion times brighter than the Sun, Wiseman said.

Astronomers have looked into several possible explanations.

One is that AT20211wx is an exploding star—but the flash is 10 times brighter than any previously seen "supernova".

Another possibility is what is called a tidal disruption event, when a star is torn apart as it is sucked into a supermassive black hole. But AT2021lwx is still three times brighter than those events, and Wiseman said their research did not point in this direction.

The only somewhat comparable bright cosmic event is a quasar, when <u>supermassive black holes</u> swallow huge amounts of gas in the center of galaxies.

But they tend to flicker in brightness, Wiseman said, whereas AT2021lwx suddenly started flaring up from nothing three years ago, and it is still blazing away.

"This thing we have never, ever seen before—it just came out of nowhere," Wiseman said.

## 'Absolute puzzle'

In the new study, published in the *Monthly Notices of the Royal Astronomical Society*, the international team of researchers laid out what they believe is the most likely scenario.

Their theory is that a massive, single cloud of gas—around 5,000 times larger than the Sun—is slowly being consumed by a <u>supermassive black</u><u>hole</u>.



But Wiseman said that "in science, there's never certainty". The team are working on new simulations to see if their theory is "fully plausible," he added.

One problem could be that supermassive black holes sit in the center of galaxies—for an explosion this size, the galaxy would be expected to be as vast as the Milky Way, Wiseman said.

But no one has been able to spot a galaxy in the vicinity of AT2021lwx.

"That's an absolute puzzle," Wiseman admitted.

Now that astronomers know what to look for, they are searching the skies to see if other similar explosions have been missed.

**More information:** P Wiseman et al, Multiwavelength observations of the extraordinary accretion event AT2021lwx, *Monthly Notices of the Royal Astronomical Society* (2023). DOI: 10.1093/mnras/stad1000. academic.oup.com/mnras/advance ... ras/stad1000/7115325

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