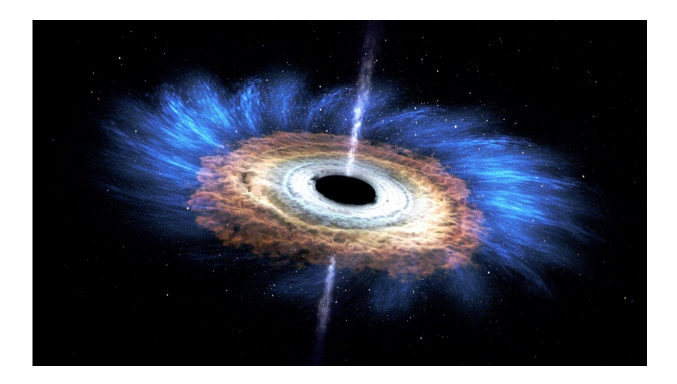


## **Image: Star wanders too close to a black hole**

November 27 2017



Credit: NASA's Goddard Space Flight Center

This artist's rendering shows the tidal disruption event named ASASSN-14li, where a star wandering too close to a 3-million-solar-mass black hole was torn apart.

The debris gathered into an <u>accretion disk</u> around the black hole.

Data from NASA's Swift satellite show that the initial formation of the



disk was shaped by interactions among incoming and outgoing streams of tidal debris.

Read more: Data suggest black holes swallow stellar debris in bursts—<u>phys.org/news/2017-03-black-ho</u> ... -stellar-debris.html

Provided by NASA

Citation: Image: Star wanders too close to a black hole (2017, November 27) retrieved 27 April 2024 from <u>https://phys.org/news/2017-11-image-star-black-hole.html</u>

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