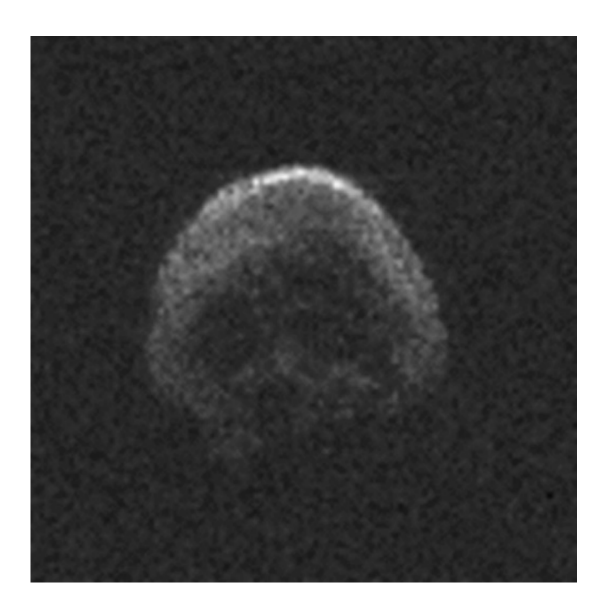


Dead comet with skull face to hurtle by Earth on Halloween

October 31 2015



A massive space rock that will shave by Earth on Halloween looks like a dead comet with a skull face, NASA says



A massive space rock that will shave by Earth on Halloween looks like a dead comet with a skull face, NASA said after gaining a closer look at the spooky space object.

Astronomers initially thought the object was an asteroid when they spotted it in early October, and named it Asteroid 2015 TB145.

But using the US <u>space</u> agency's Infrared Telescope Facility (IRTF) on Mauna Kea, Hawaii, experts "have determined that the celestial <u>object</u> is more than likely a dead comet that has shed its volatiles after numerous passes around the sun," NASA's Jet Propulsion Laboratory said in a statement late Friday.

Scientists have also spotted an eerie skull-like resemblance on the face of the rock, based on radar data from the National Science Foundation's 305-meter (1,000-foot) Arecibo Observatory in Puerto Rico.

"In the Arecibo images it appears to have donned a skull costume for its Halloween flyby," said Kelly Fast, IRTF program scientist at NASA and acting program manager for the US <u>space agency</u>'s Near-Earth Object Observations Program.

The space <u>rock</u> has already grabbed attention with its unusually high speed and big size, about as large as a football stadium at 2,000 feet (600 meters) in diameter.

There is no danger of it hitting Earth, however.

When it zips by Saturday at 1 pm (1700 GMT), it will do so at a distance of 302,000 miles (486,000 kilometers).

That's about 1.3 times the distance between the Earth and the Moon.





The comet 67P/Churyumov-Gerasimenko, taken on September 19 when Rosetta was 28.6 km from the comet

© 2015 AFP

Citation: Dead comet with skull face to hurtle by Earth on Halloween (2015, October 31) retrieved 3 May 2024 from https://phys.org/news/2015-10-dead-comet-skull-hurtle-earth.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.