

Video: NASA's SDO watches glowing solar material arch up and out

May 4 2016

An elongated, streaming arch of solar material rose up at the sun's edge before breaking apart in this animation of imagery captured by NASA's Solar Dynamics Observatory on April 28, 2016.

While some of the solar material fell back into the sun, the disintegration of this magnetic arch also sent some particles streaming into space. These details were captured in a type of light that's invisible to human eyes, called [extreme ultraviolet](#). The images were colorized in gold for easy viewing.

Provided by NASA

Citation: Video: NASA's SDO watches glowing solar material arch up and out (2016, May 4) retrieved 13 March 2024 from <https://phys.org/news/2016-05-video-nasa-sdo-solar-material.html>

<p>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.</p>
--