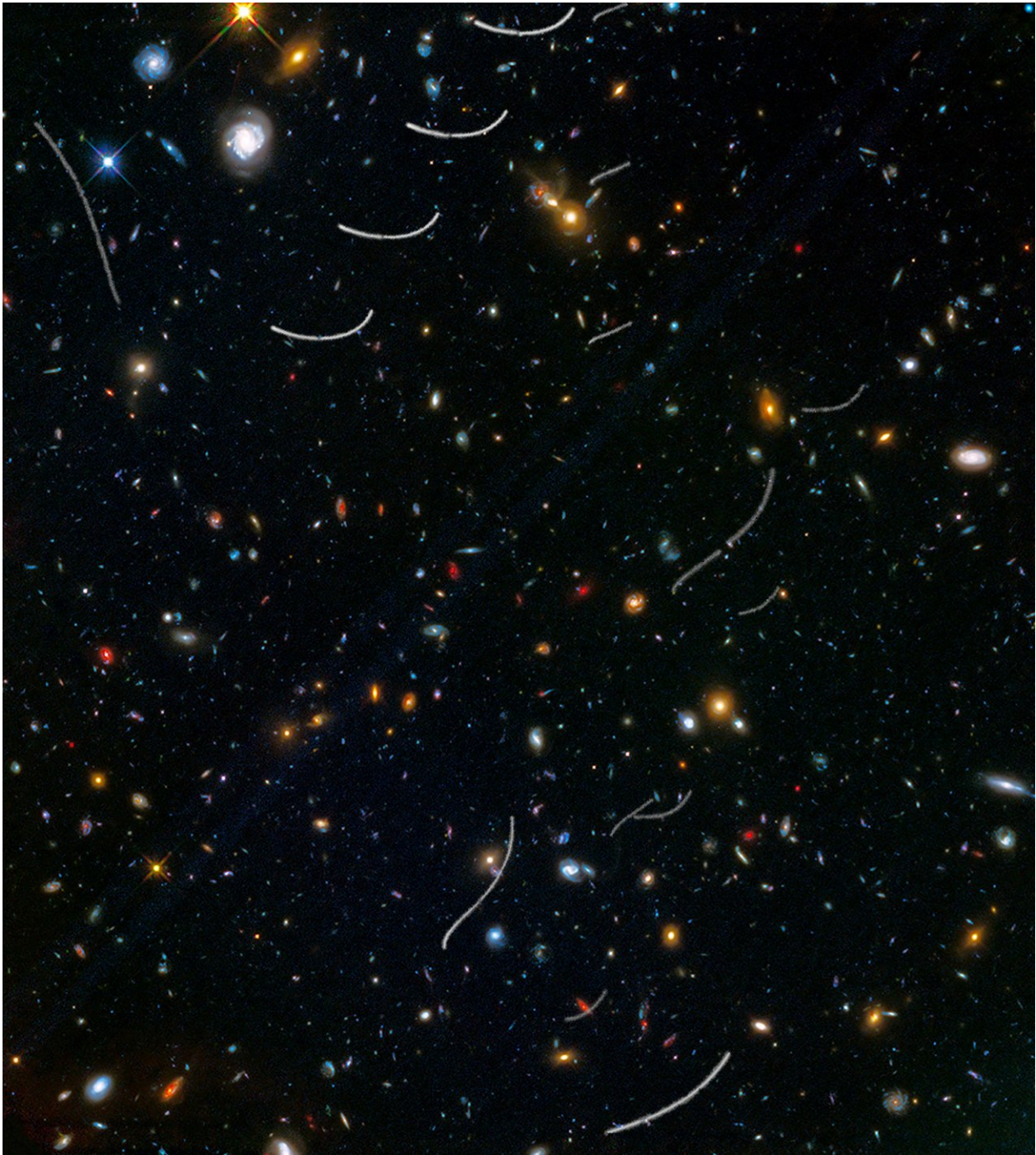


Image: Hubble sees nearby asteroids photobombing distant galaxies

November 3 2017



Abell 370 Parallel Field with Asteroids. Credit: HubbleSite NewsCenter

Photobombing asteroids from our solar system have snuck their way into

this deep image of the universe taken by NASA's Hubble Space Telescope.

These asteroids are right around the corner in astronomical terms, residing roughly 160 million miles from Earth.

Yet they've horned their way into this picture of thousands of galaxies scattered across space and time at inconceivably farther distances.

Provided by ESA/Hubble Information Centre

Citation: Image: Hubble sees nearby asteroids photobombing distant galaxies (2017, November 3) retrieved 3 May 2024 from

<https://phys.org/news/2017-11-image-hubble-nearby-asteroids-photobombing.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.