

## Image: Lights of an aurora from the International Space Station

25 June 2015



Credit: NASA

NASA Astronaut Scott Kelly captured this photo of an aurora from the International Space Station on June 23, 2015.

The dancing lights of the aurora provide spectacular views on the ground, but also capture the imagination of scientists who study incoming energy and particles from the sun.

Aurora are one effect of such energetic particles, which can speed out from the sun both in a steady stream called the solar wind and due to giant eruptions known as <u>coronal mass ejections</u> or CMEs.

## Provided by NASA

APA citation: Image: Lights of an aurora from the International Space Station (2015, June 25) retrieved 23 October 2019 from <a href="https://phys.org/news/2015-06-image-aurora-international-space-station.html">https://phys.org/news/2015-06-image-aurora-international-space-station.html</a>

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.

1 / 1