

Image: Auroras viewed from orbit

October 20 2021



Credit: ESA/NASA-T. Pesquet

Auroras make for great Halloween décor over Earth, though ESA astronaut Thomas Pesquet snapped these green smoky swirls of plasma from the International Space Station in August. Also pictured are the Soyuz MS-18 "Yuri Gagarin" (left) and the new Nauka module (right).



The Station saw quite some aurora activity that month, caused by solar particles colliding with Earth's atmosphere and producing a stunning light show.

Fast forward to October and space is quite busy.

On 9 October the sun ejected a violent mass of fast-moving plasma into space that arrived at Earth a few days later. The <u>coronal mass ejection</u> (CME) crashed into our planet's magnetosphere and once again lit up the sky.

CMEs explode from the sun, rush through the solar system and while doing so speed up the solar wind—a stream of charged particles continuously released from the sun's upper atmosphere.

While most of the <u>solar wind</u> is blocked by Earth's protective magnetosphere, some <u>charged particles</u> become trapped in Earth's magnetic field and flow down to the geomagnetic poles, colliding with the upper atmosphere to create the beautiful Aurora.

While the view outside the Space Station is mesmerizing, the astronauts inside are busy with science and prepping for the next crew's arrival later this month.

Thomas will welcome fellow ESA astronaut Matthias Maurer, currently scheduled to launch to the Space Station on Halloween.

In the meantime, Thomas has taken over command of the Space Station and is busy completing more science ahead of the end of mission Alpha and his return to Earth.

The astronauts have taken up space farming lately, tending to New Mexico Hatch Green Chili peppers in the name of science. A few



investigations are looking into different aspects of plant behavior in microgravity.

Tending to the body via exercise is also <u>standard practice</u> on the Space Station. The crew performed cycles of experiments looking into immersive exercise practices as well as the familiar Grasp experiment on reflexes under microgravity conditions.

Even downtime is ripe for experimentation, with Thomas wearing a headset to bed to track quality of sleep under weightless conditions.

Provided by European Space Agency

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