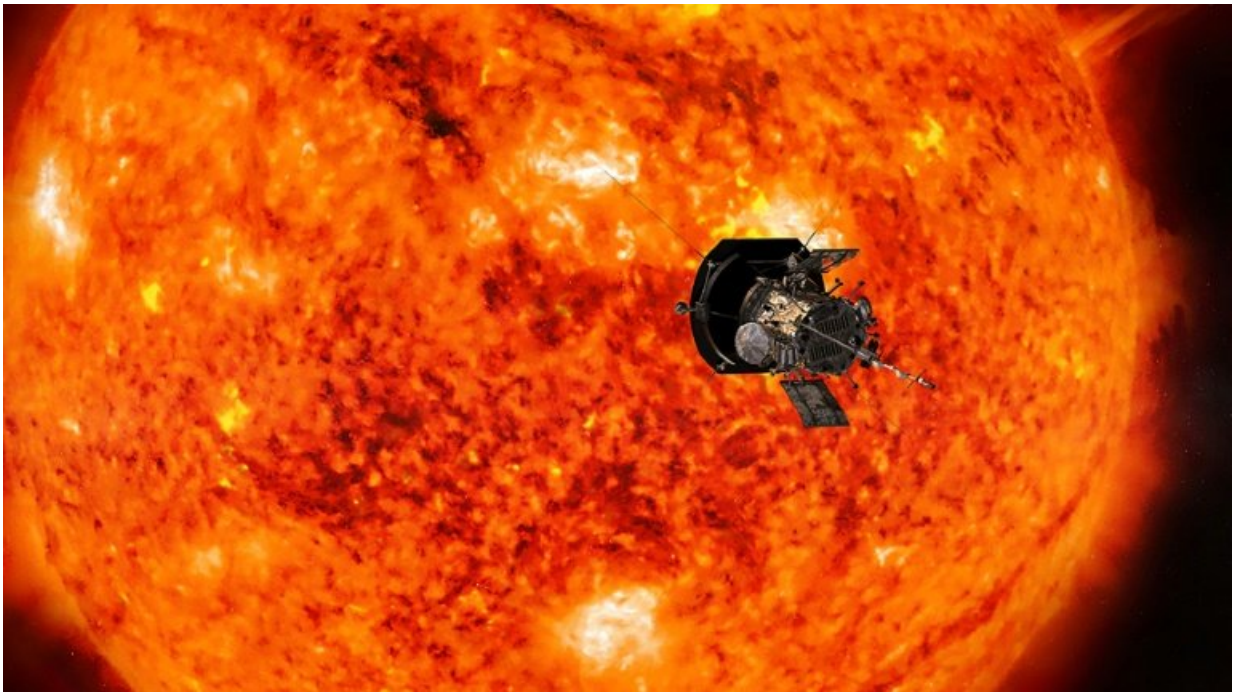


NASA poised to launch first Sun-skimming spaceship

August 8 2018, by Kerry Sheridan



This handout illustration from NASA/Johns Hopkins APL shows an artist's conception of NASA's Parker Solar Probe, the spacecraft that will fly through the Sun's corona to trace how energy and heat move through the star's atmosphere

NASA is poised to launch a \$1.5 billion spacecraft on a brutally hot journey toward the Sun, offering scientists the closest-ever view of our strange and mysterious star.

After the Parker Solar Probe blasts off from Cape Canaveral, Florida on August 11, it will become the first [spacecraft](#) ever to fly through the Sun's scorching atmosphere, known as the [corona](#).

Understanding how the corona works will help scientists anticipate dangerous space weather storms, which can disrupt the power grid on Earth.

"It's of fundamental importance for us to be able to predict space weather much the way we predict weather on Earth," explained Alex Young, a solar scientist at NASA.

The corona is a "very strange, unfamiliar environment for us."

'Touch the Sun'

The unmanned probe is named after Eugene Parker, the 91-year-old pioneering solar astrophysicist, and the US space agency has coined it as the first mission to "touch the Sun."

It will actually skim by at a distance of 3.83 million miles (6.16 million kilometers) above the Sun's surface.

Mission managers say that may sound like a lot but is really quite a close shave, given the sweltering conditions out there.

The Sun-facing side of the probe will endure temperatures of about 2,500 degrees Fahrenheit (1,370 Celsius).

Probing the sun

New NASA mission to investigate the sun is set for launch in August 2018

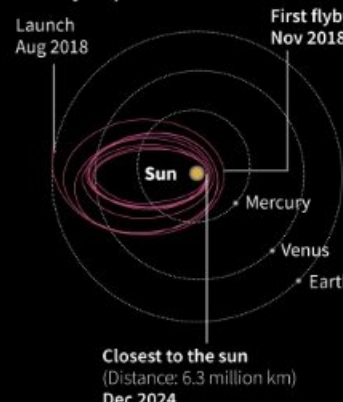
Parker Solar Probe
Unmanned aircraft

Mission

- ▶ First to fly directly into the sun's atmosphere, called the corona
- ▶ Trace the flow of energy and understand the heating of corona, explore solar wind acceleration, capture images of solar structures

Launch window:
August 11 - 23, 2018
from Kennedy Space Center, Florida, USA

7 flybys of the sun over a 7-year period



Launch Aug 2018

First flyby close to sun Nov 2018

Sun

Mercury

Venus

Earth

Closest to the sun
(Distance: 6.3 million km)
Dec 2024

Thermal protection system

- Fitted with 11.5-cm-thick **carbon-composite shield**
- Can withstand nearly 1,400°C around the sun's surface
- Allows instruments to operate at about room temperature

Solar array cooling system
Protects solar arrays from incineration as it moves around the sun

The sun's unstable corona produces

- solar wind
- flares
- explosions of magnetic field and plasma

Antenna

Wide-field imager for solar probe
Telescopes to take images of corona and inner heliosphere

Solar array wings
Keep panel power levels and temperatures from fluctuating

Magnetometers

Speed: Around 700,000 kph
Length: 3 m
Weight: 685 kg

Source : NASA/ParkerSolarProbe/AFP Photo/NASA/SDO: Solar eruption of super-hot plasma captured on Nov, 2012

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Graphic on the Parker Solar Probe, which will become the first spacecraft to fly directly into the sun's atmosphere, with a launch window of August 11-23.

The spacecraft is protected by a [heat shield](#) that will keep it closer to room temperature, about 85 degrees Fahrenheit.

Speeding by at a pace of 430,000 miles per hour will make it "the fastest human-made object," said project scientist Nicky Fox of the Johns Hopkins University Applied Physics Lab.

Over the course of its seven year mission, the spacecraft aims to pass through the corona 24 times, which Fox said makes for an "incredibly daring journey."

Why the corona?

Unlike a campfire, which feels hottest at the source, the heat from the Sun gets more intense further away from its surface.

"As we go from the surface of the Sun, which is 10,000 degrees Fahrenheit, and move up into the corona, we find ourselves quickly at millions of degrees," he said.

NASA calls this mismatch "the [coronal heating problem](#)," and hopes the Parker Solar Probe will solve the mystery of why the corona reaches temperatures of up to 10 million degrees Fahrenheit.

Fox said scientists have already studied the corona "every way imaginable," and a closer look is now needed.

"We need to get into this action region, where all of these mysteries are actually occurring."



In this image released by NASA, technicians and engineers perform light bar testing on NASA's Parker Solar Probe at the Astrotech processing facility in Titusville, Florida, near NASA's Kennedy Space Center

Heat shield

The probe is protected by a 4.5-inch-thick (11.43-centimeter) carbon-composite shield, built to withstand 500 times the Sun's radiation on Earth.

A series of instruments on board the spacecraft will measure the magnetic and electric fields, plasma waves and high energy particles.

There is also a white light imager, taking pictures of what the spacecraft is about to "plow through," said Fox.

"The goal is to have the instruments on all the time but the prime science gathering for us is about 11 days," she told reporters ahead of the launch.

A 45-minute launch window opens on Saturday at 3:48 am (0748 GMT).

Awaiting liftoff, the car-sized [probe](#) is already packed on to the Delta IV-Heavy rocket at Cape Canaveral Air Force Station in Florida.

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