

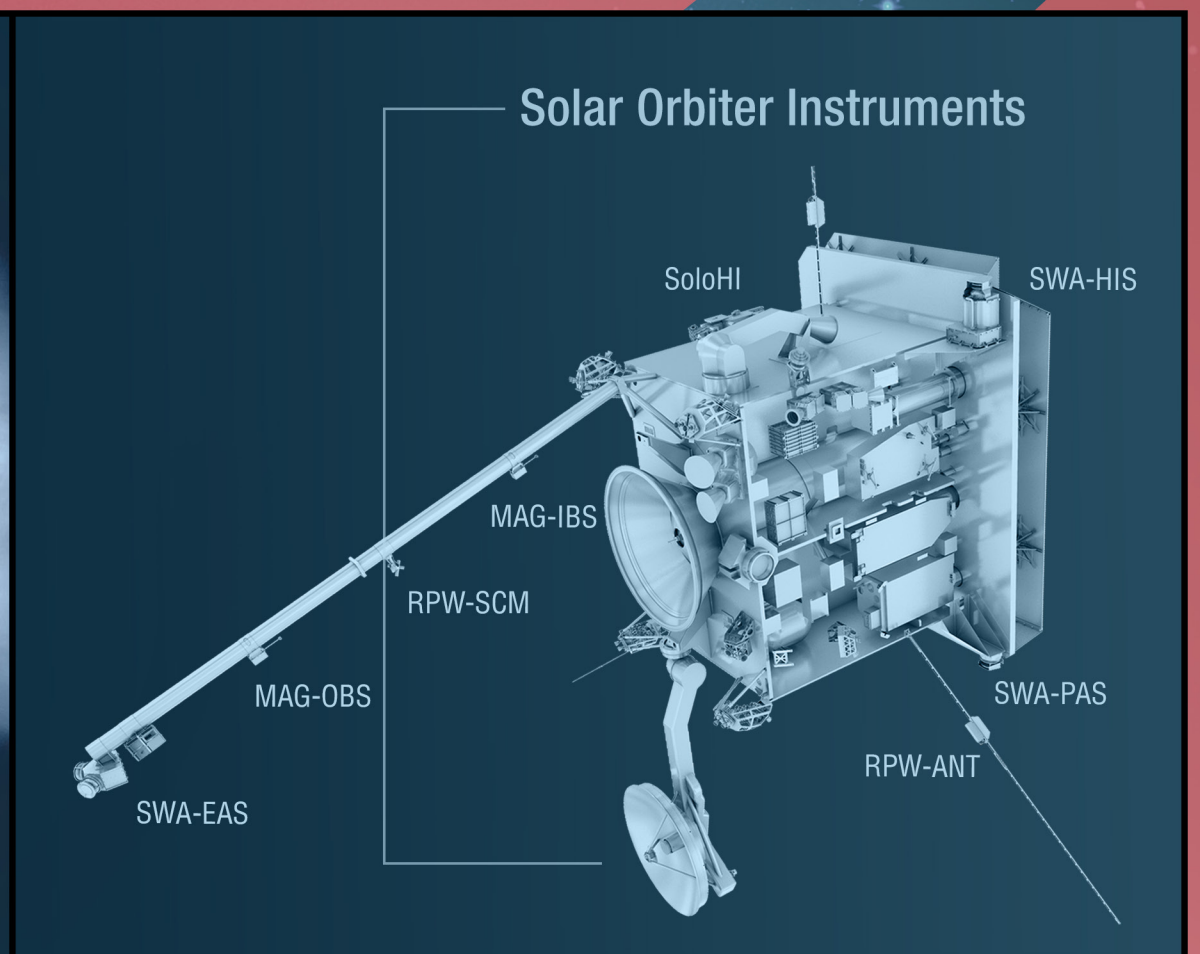
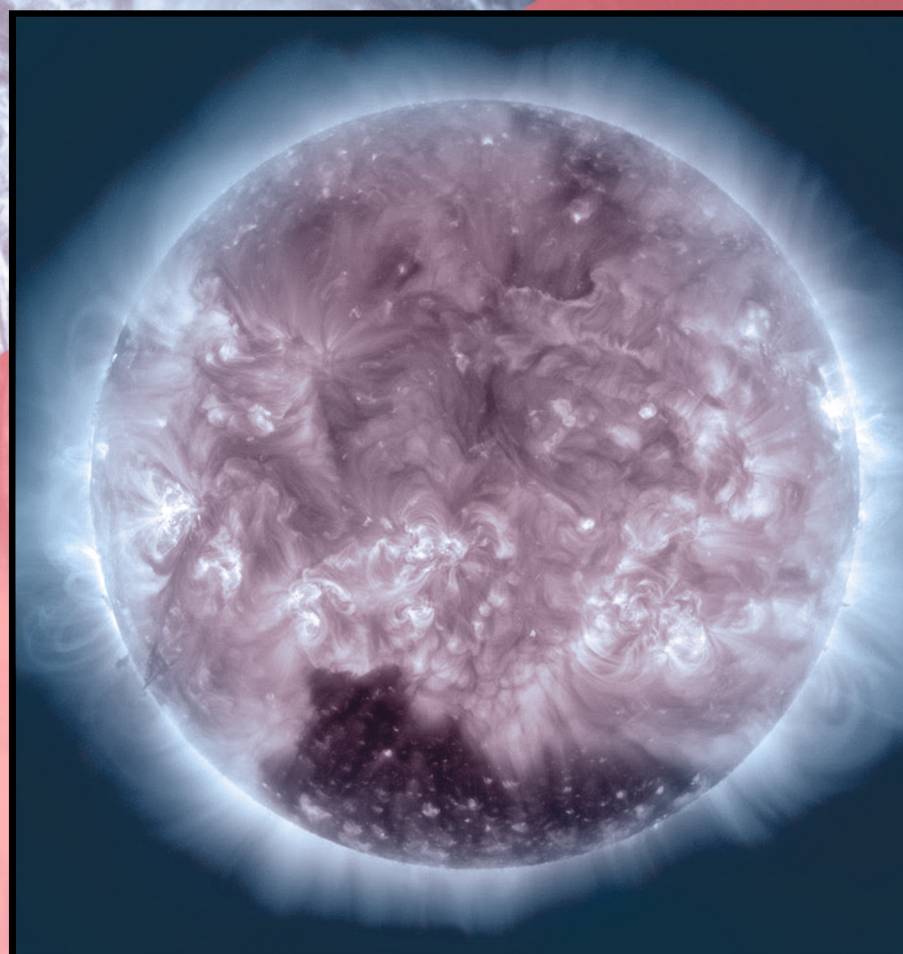
# solar orbiter

OBSERVING THE SUN & INNER HELIOSPHERE



Ottobrunn, Germany – October 17, 2019

[www.nasa.gov](http://www.nasa.gov)



Solar Orbiter's combination of in situ and remote observations create a one-of-a-kind picture of our dynamic Sun—including first ever images of the Sun's poles, key to better understanding the solar cycle that drives recurring outpouring of solar storms.