

A MISSION TO TOUCH THE SUN NASA's Parker Solar Probe will revolutionize our understanding of the sun. The spacecraft will zoom within 4 million miles of the sun's surface, facing heat and radiation like no spacecraft before it.

Launching in 2018, Parker Solar Probe is humanity's first-ever mission to a star, where it will directly explore the sun's atmosphere and make critical contributions to improving forecasts of major space-weather events that impact life on Earth.

## nasa.gov/solarprobe solarprobe.jhuapl.edu

JHU/APL 16-02241