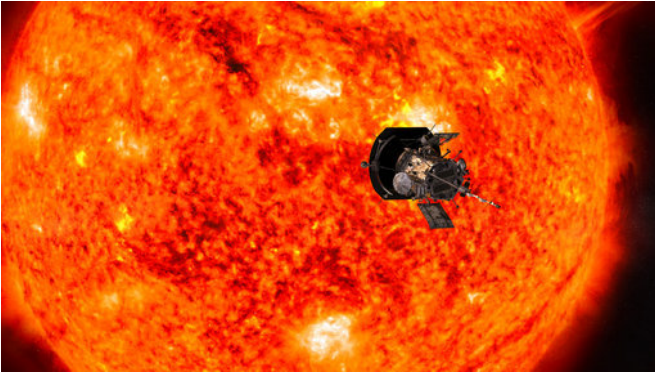


NASA will fly you to the sun— or at least your name

7 March 2018, by Marcia Dunn



This illustration from NASA shows Parker Solar Probe spacecraft approaching the sun. NASA is accepting online submissions until April 27, 2018, for sending your name on the spacecraft all the way to the sun. (NASA/Johns Hopkins APL/Steve Gribben via AP)

NASA will fly you to the sun—or at least your name.

Now until April 27, NASA is accepting online submissions for this hottest ticket in town. The names will be sent on the Parker Solar Probe all the way to the sun.

Once launched this summer from Cape Canaveral, Florida, the probe will eventually come within 4 million miles of our star, closer than any other spacecraft. Temperatures will reach 2,500 degrees Fahrenheit (1,300 degrees Celsius), as the spacecraft zips in and out of this atmospheric hot zone. Until now, the materials for such a grueling journey were unavailable.

Actor William Shatner, who portrayed Capt. James Kirk in the old "Star Trek" TV series, is NASA's pitchman for the send-your-name-to-the-sun campaign.

© 2018 The Associated Press. All rights reserved.

APA citation: NASA will fly you to the sun— or at least your name (2018, March 7) retrieved 20 September 2021 from <https://phys.org/news/2018-03-nasa-sun.html>

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.