

Moscow Aviation Institute
(National Research University)

MISSION TO TOUCH THE SUN

Presented by:

Kachura Anna

Group M60-204c

Scientific Supervisor:

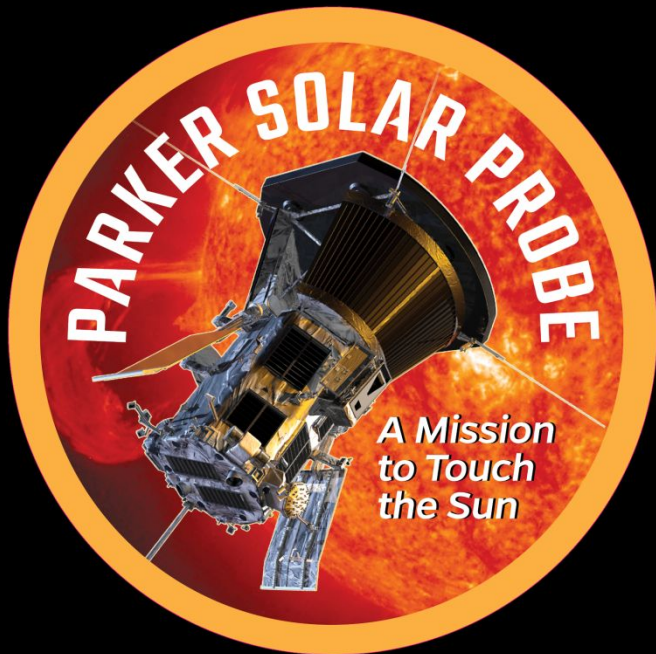
Head teacher

Abramova O.V.

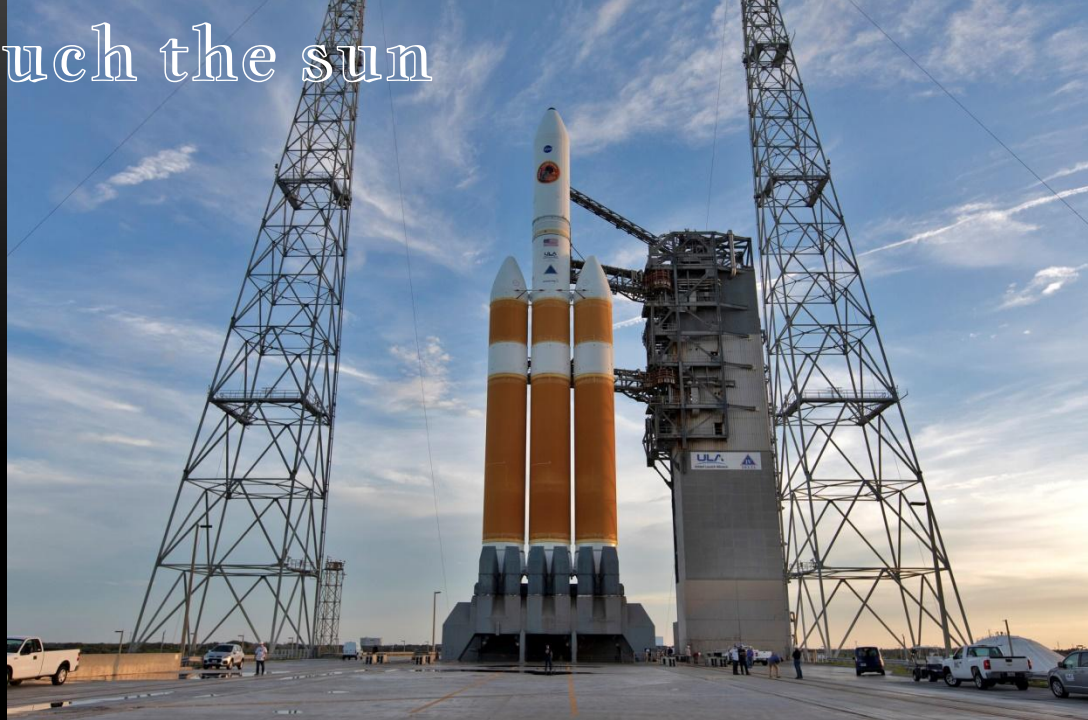
Moscow
2019

KEYWORDS

- space weather
 - solar corona
 - payload
 - solar wind
 - cooling system
 - solar array
 - wind blow



Mission to touch the sun



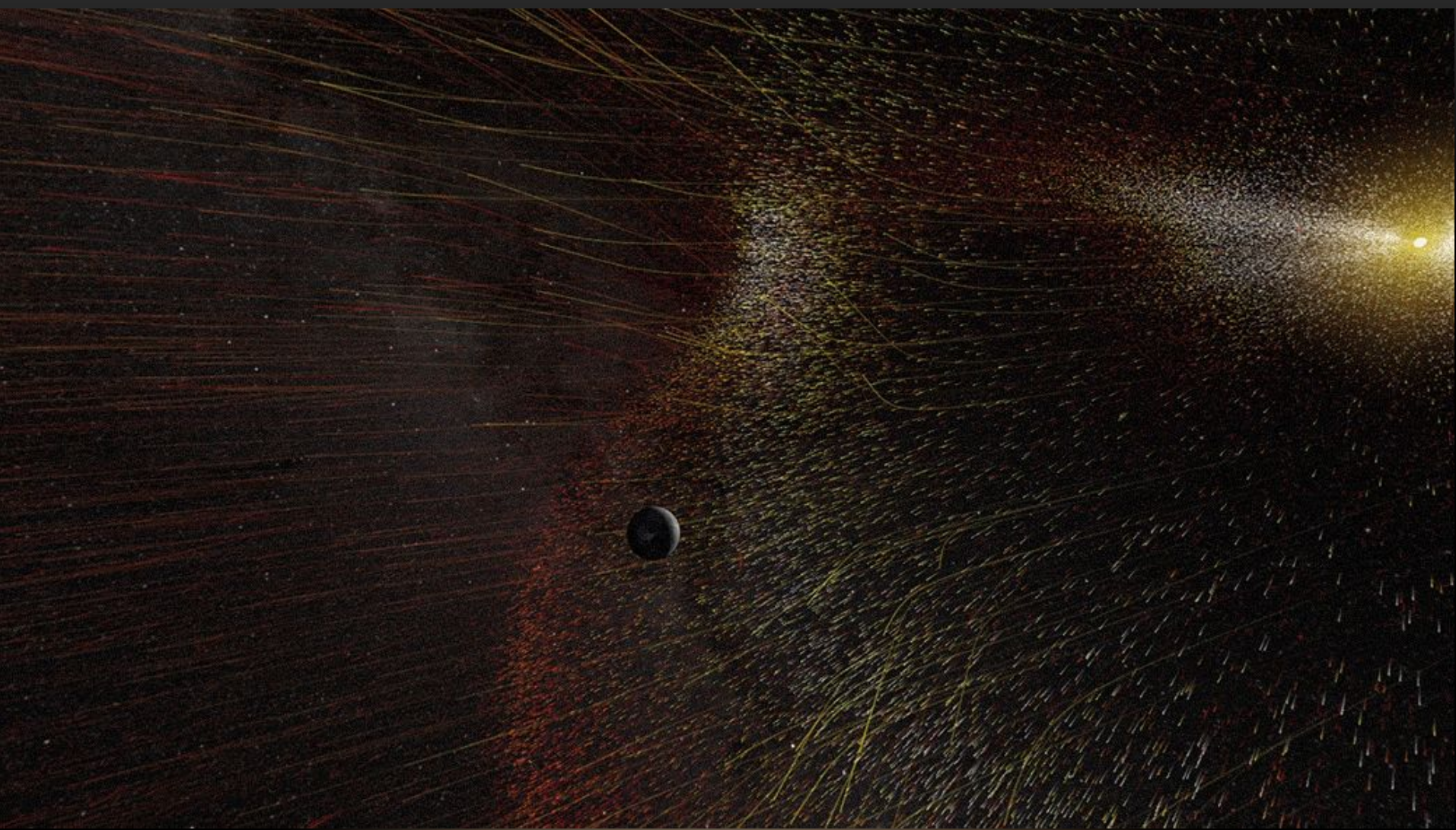
Mission to touch the sun



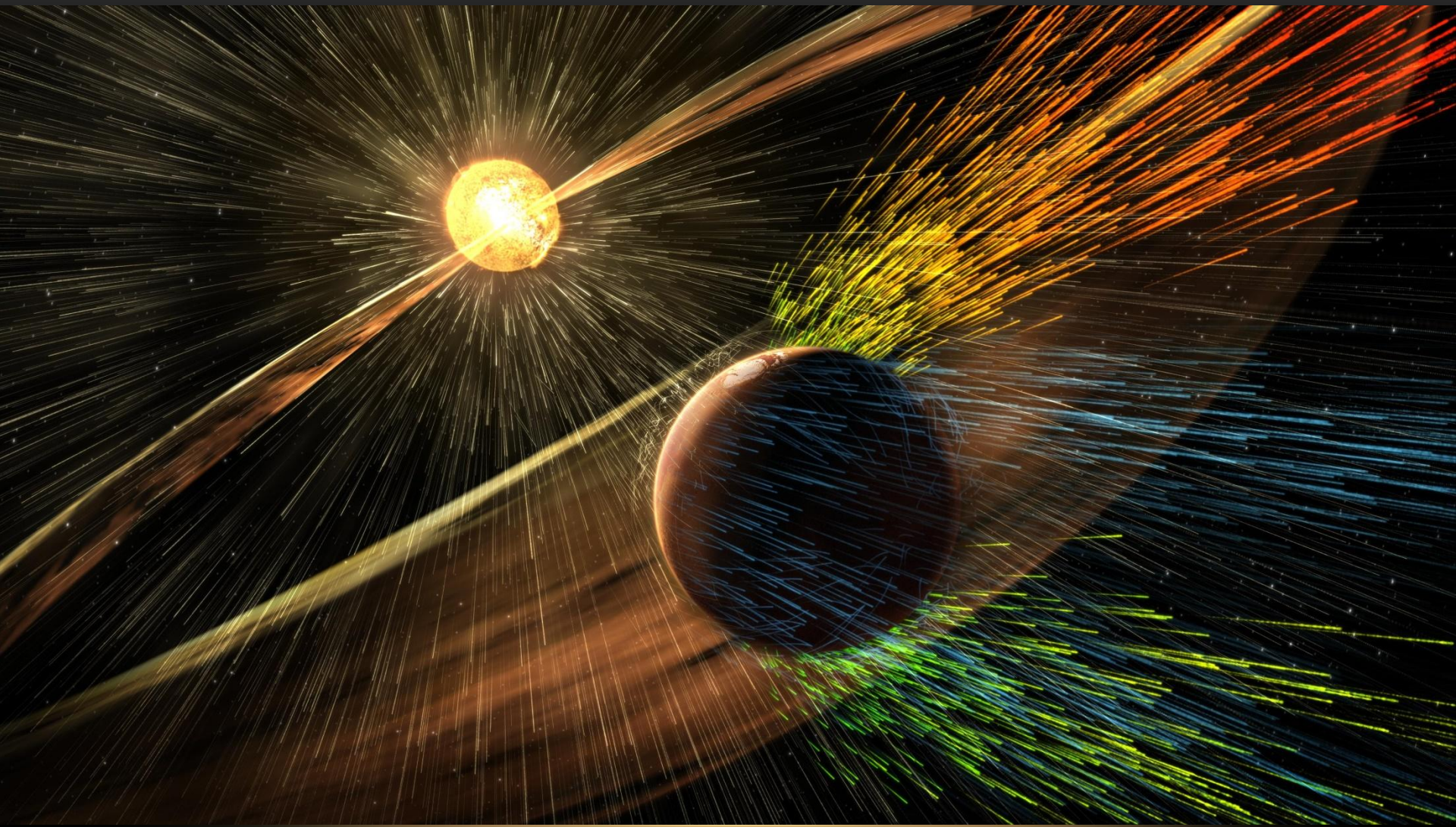
Mission to touch the sun



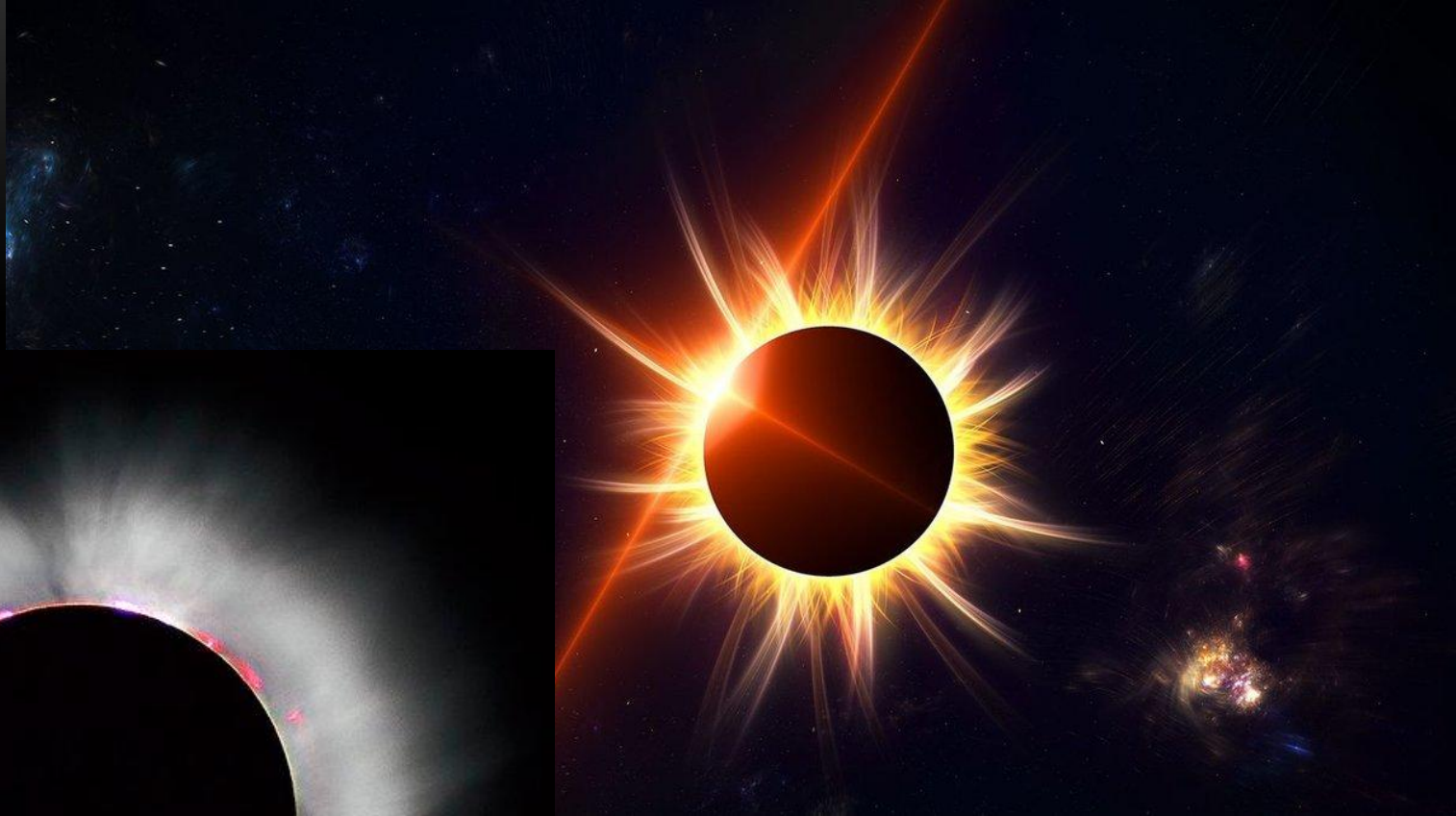
Mission to touch the sun



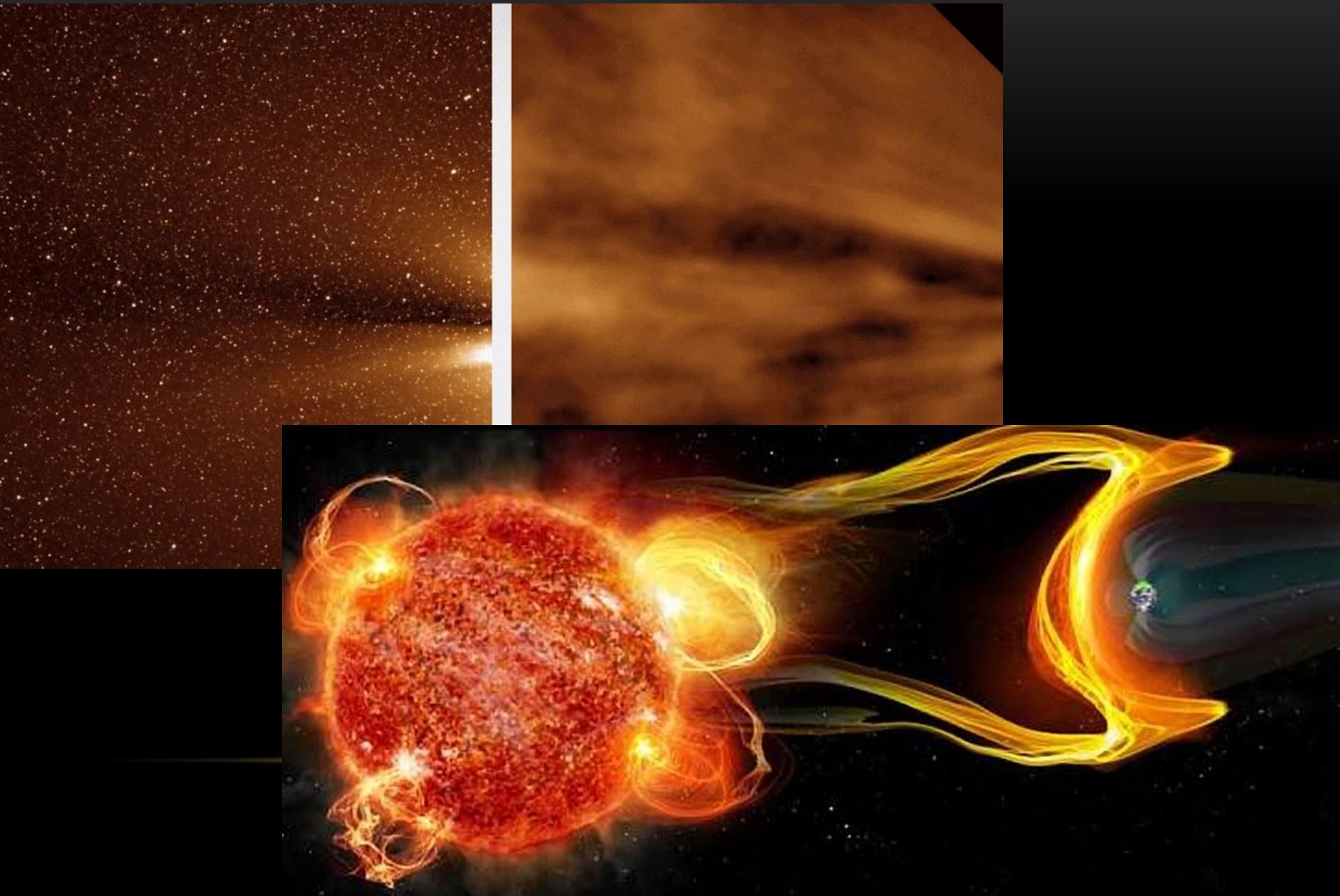
Mission to touch the sun



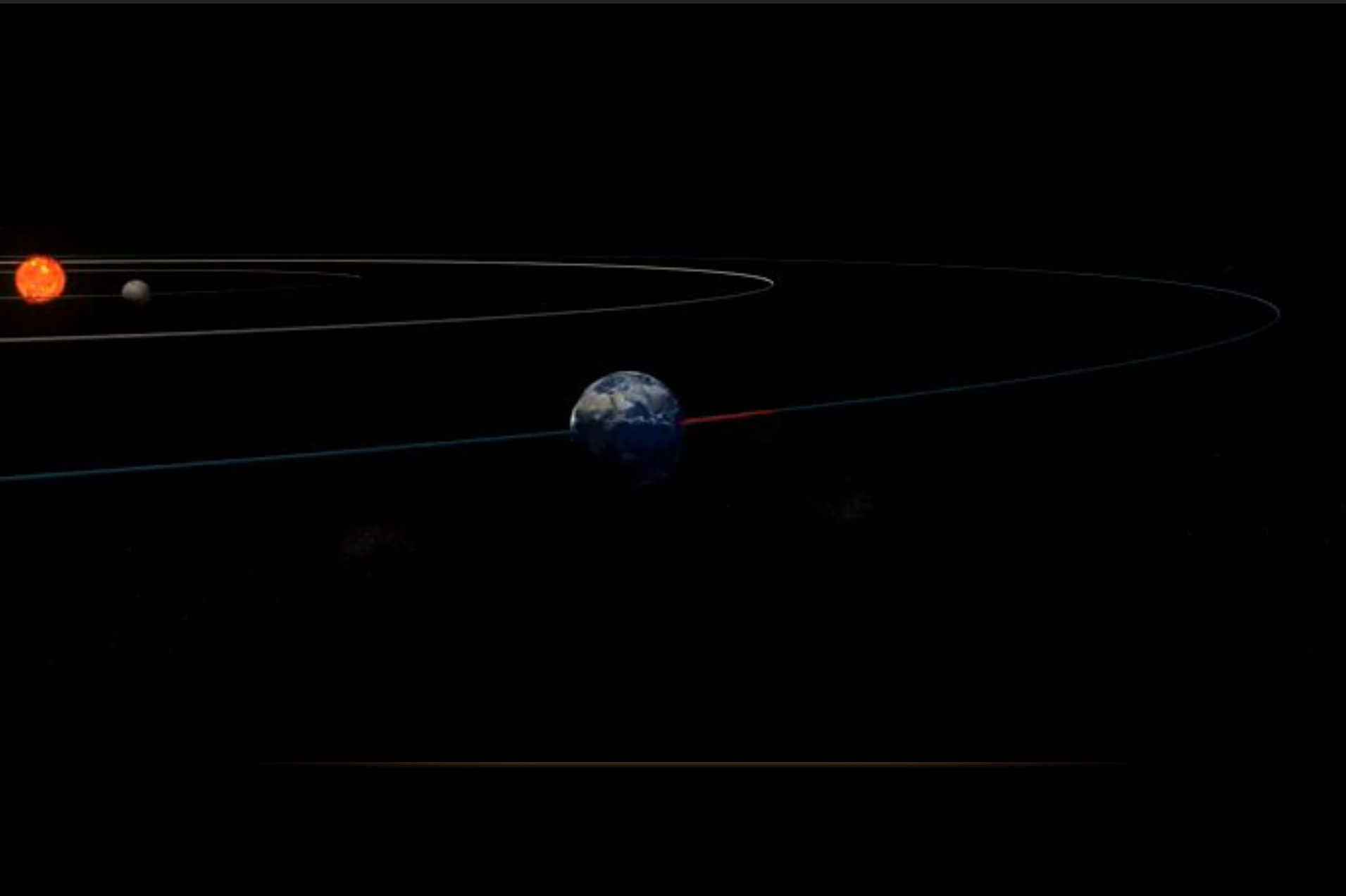
Mission to touch the sun



Mission to touch the sun



Mission to touch the sun



Mission to touch the sun



CONCLUSION

- ❖ The solar wind and space weather.
- ❖ The sun's mysterious atmosphere
- ❖ Probe protection

THANK YOU
FOR YOUR
ATTENTION
!

