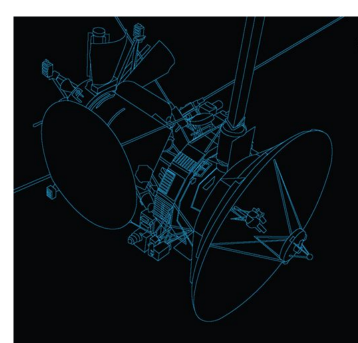
satellites



WHERE MY PROBES AT?

Sputnik's successful launch on October 4th 1957 marked the beginning of a new era in humanity's understanding of space. Since that day, space agencies around the world have launched dozens upon dozens of spacecraft, all with the intent to investigate our solar system's planetary bodies. Many failed, but more have succeeded.

So where are all the active planetary and lunar probes today? Some are en-route to exotic destinations like Jupiter and Ceres, while others have been collecting data for years already. One has even become the first man-made object to leave our solar system.

THESUN

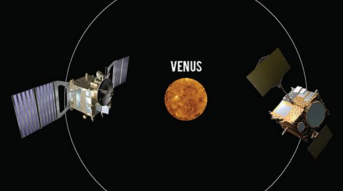
EST. 48 MILLION MILES FROM EARTH



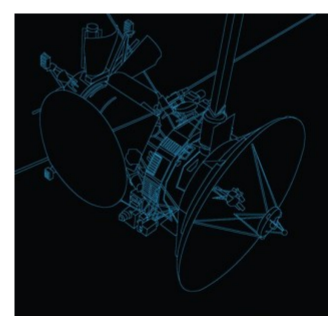


EST. 25 MILLION MILES FROM EARTH





AKATSUKI
Destination: Venus
(Second Attempt)
Status: En-Route ETA 2015



WHERE MY Probes at?

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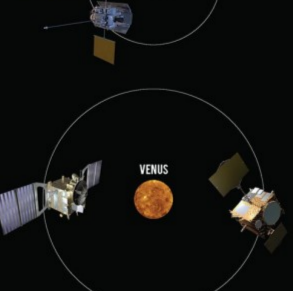
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THESUN

MERCURY

MESSENGER







LAGRANGE POINT