

TEEN OF TANDER



VENUS

VS



MARS

BEELDMATERIAAL

The background of the slide features a horizontal band of abstract, organic shapes in shades of orange and teal. These shapes resemble translucent, flowing leaves or petals, creating a sense of depth and movement. The colors transition from bright orange on the left to a darker teal on the right, separated by a thin white space.

© NASA / JPL-Caltech

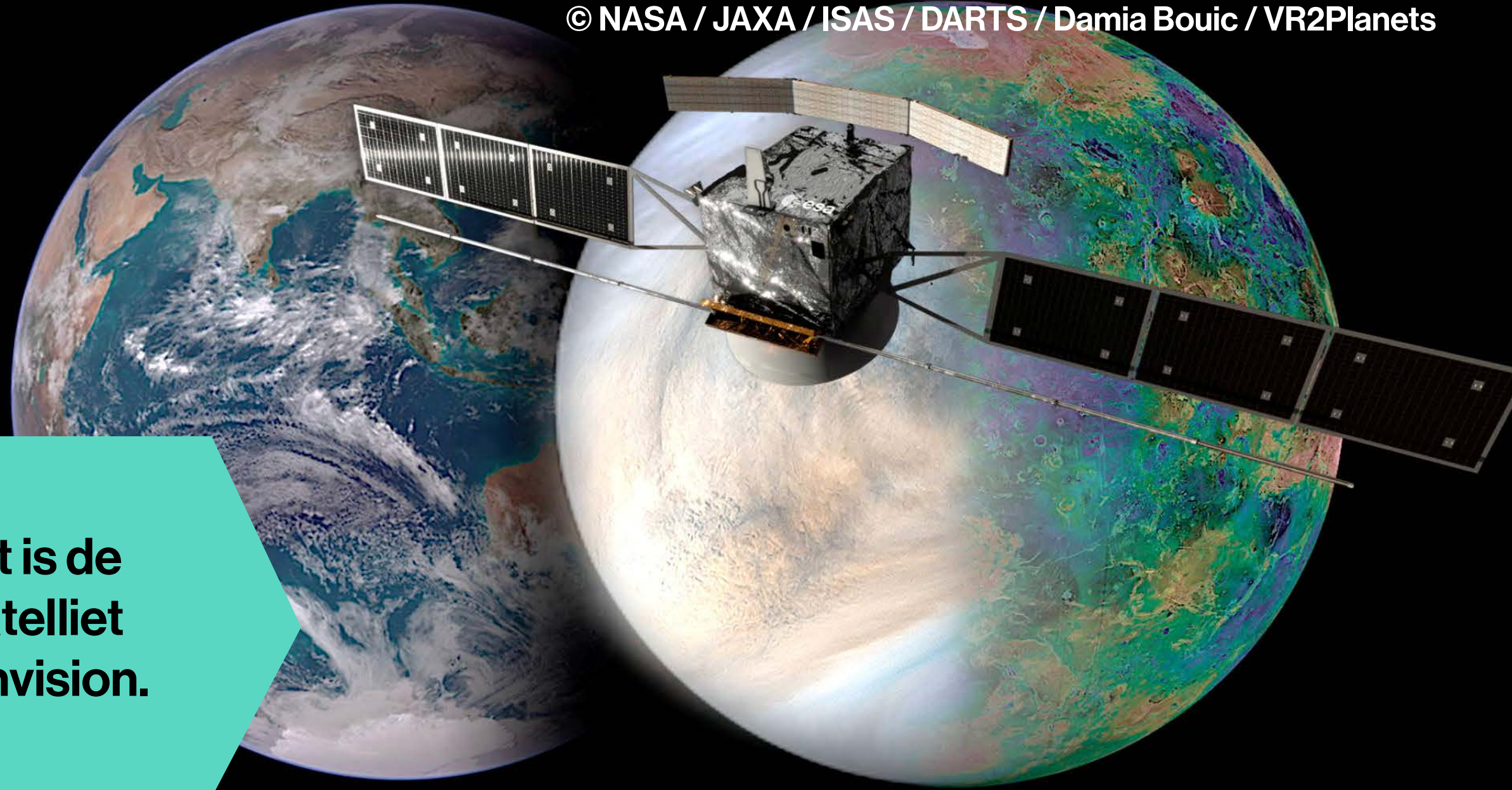


Dit is Venus.



**Venus wordt het
tweelingzusje
van de aarde
genoemd.**

© NASA / JAXA / ISAS / DARTS / Damia Bouic / VR2Planets



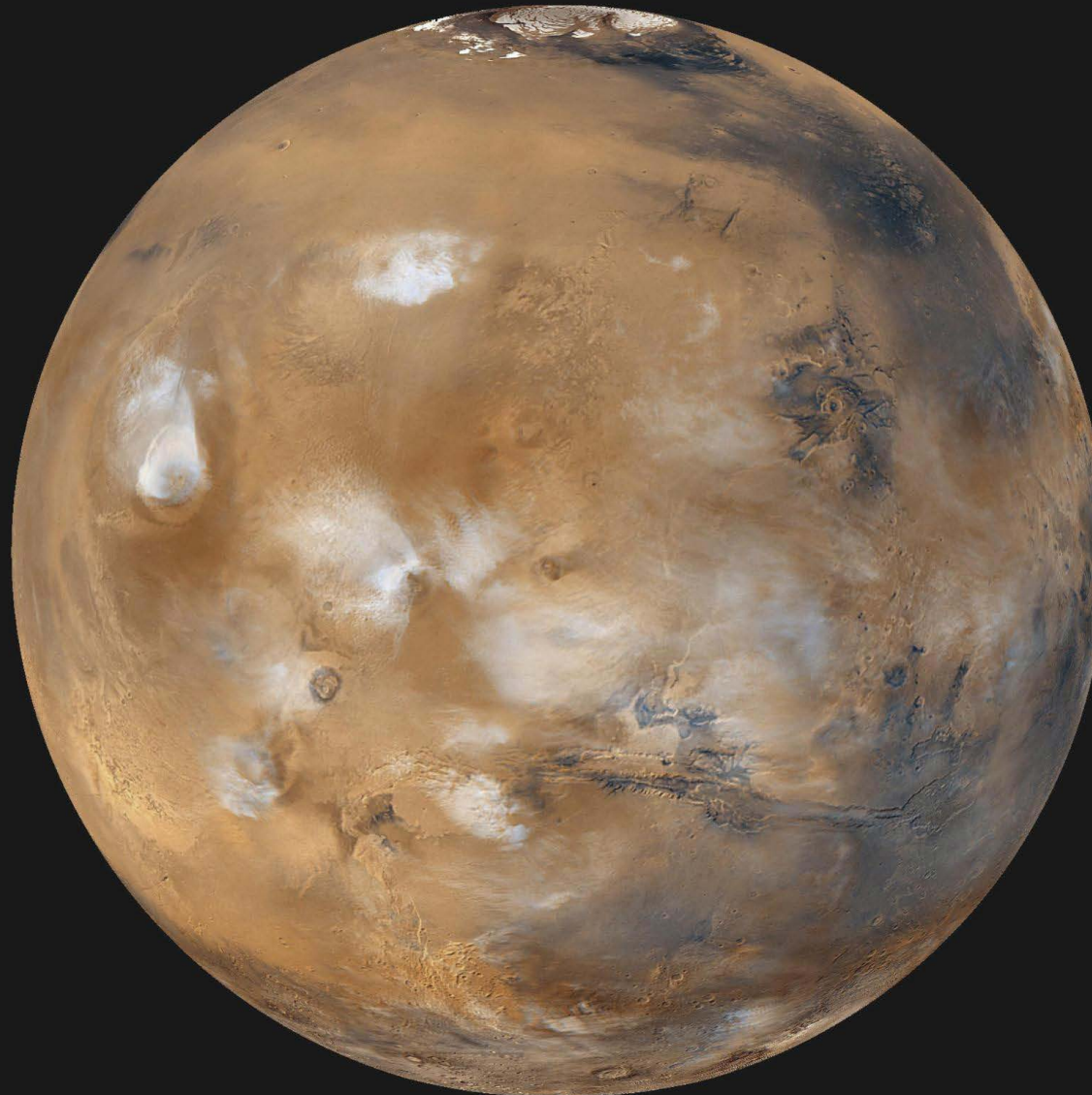
Dit is de
satelliet
Envision.



Venus spotten

**Na de zon en de maan is Venus
het helderste hemellichaam**

© NASA / JPL-Caltech



Dit is Mars.

Mars-manen

Mars heeft 2 manen. Het zijn net aardappeltjes.

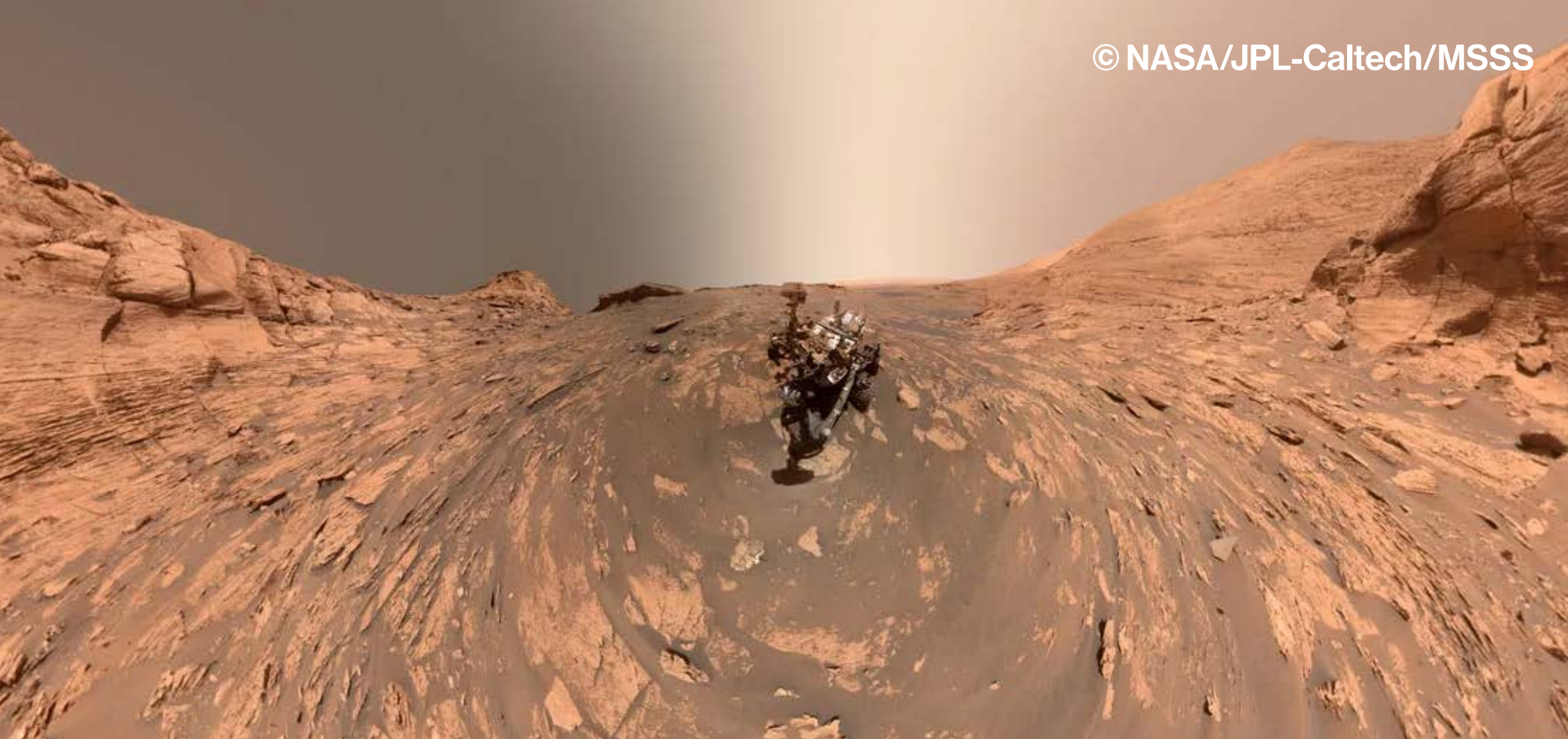
Phobos is de grootste.



© NASA/JPL-Caltech/University of Arizona

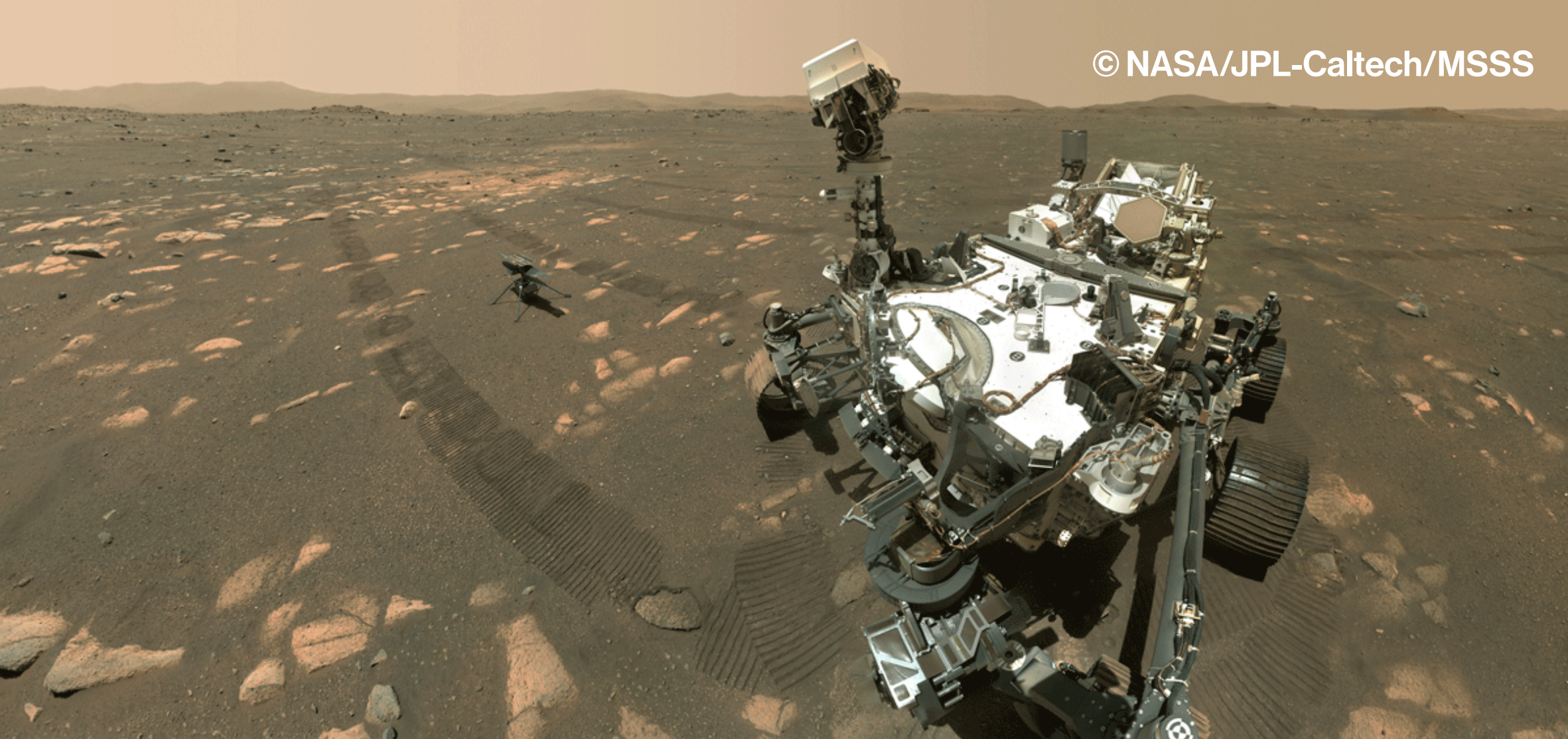


Deimos is de
kleinste.



© NASA/JPL-Caltech/MSSS

Dit is een selfie van de Curiosity-rover.



© NASA/JPL-Caltech/MSSS

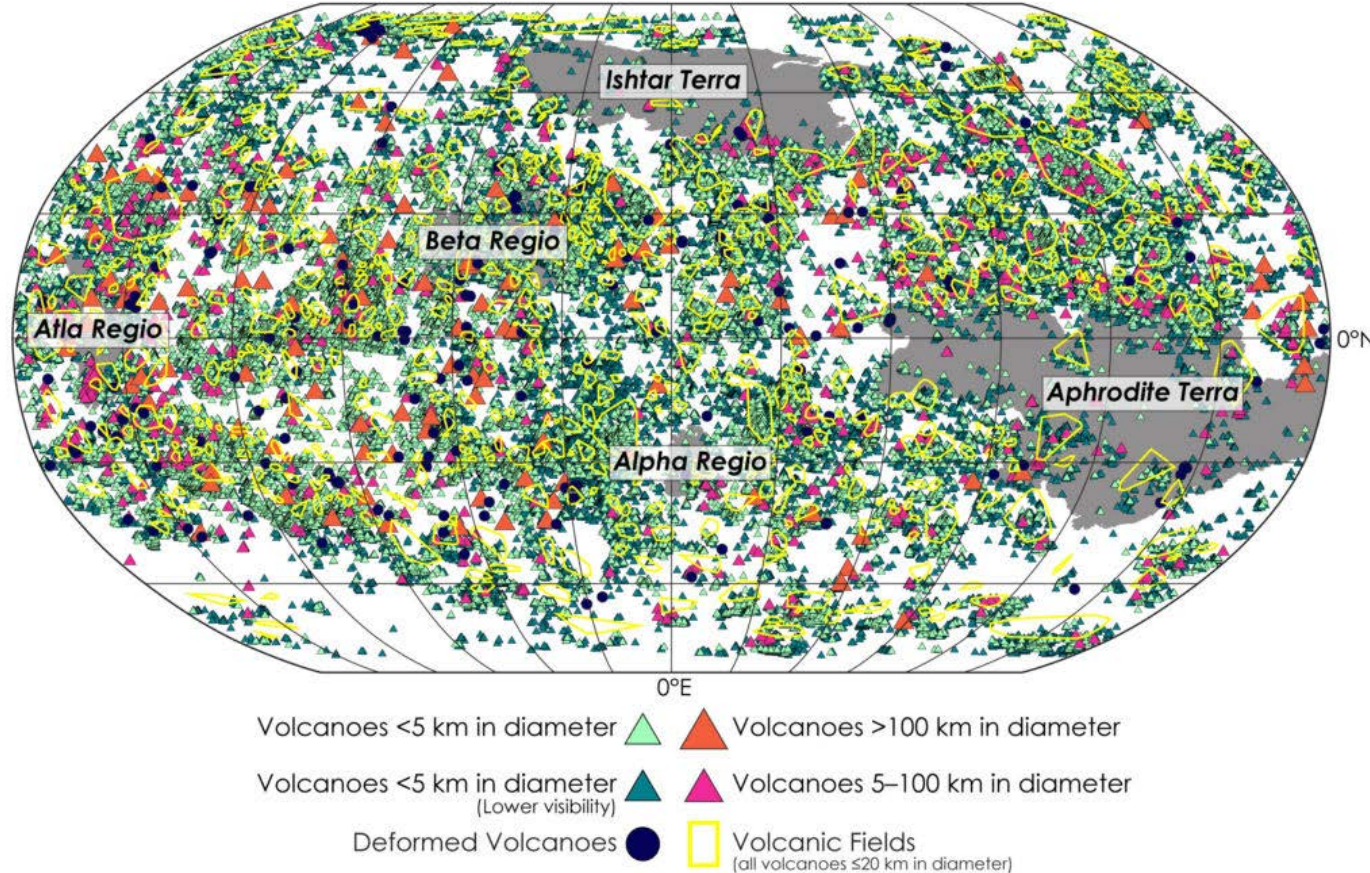
Dit is een selfie van de Perseverance-rover. Links zie je het helikoptertje.

Dit is de grootste vulkaan van ons zonnestelsel:
Olympus Mons.



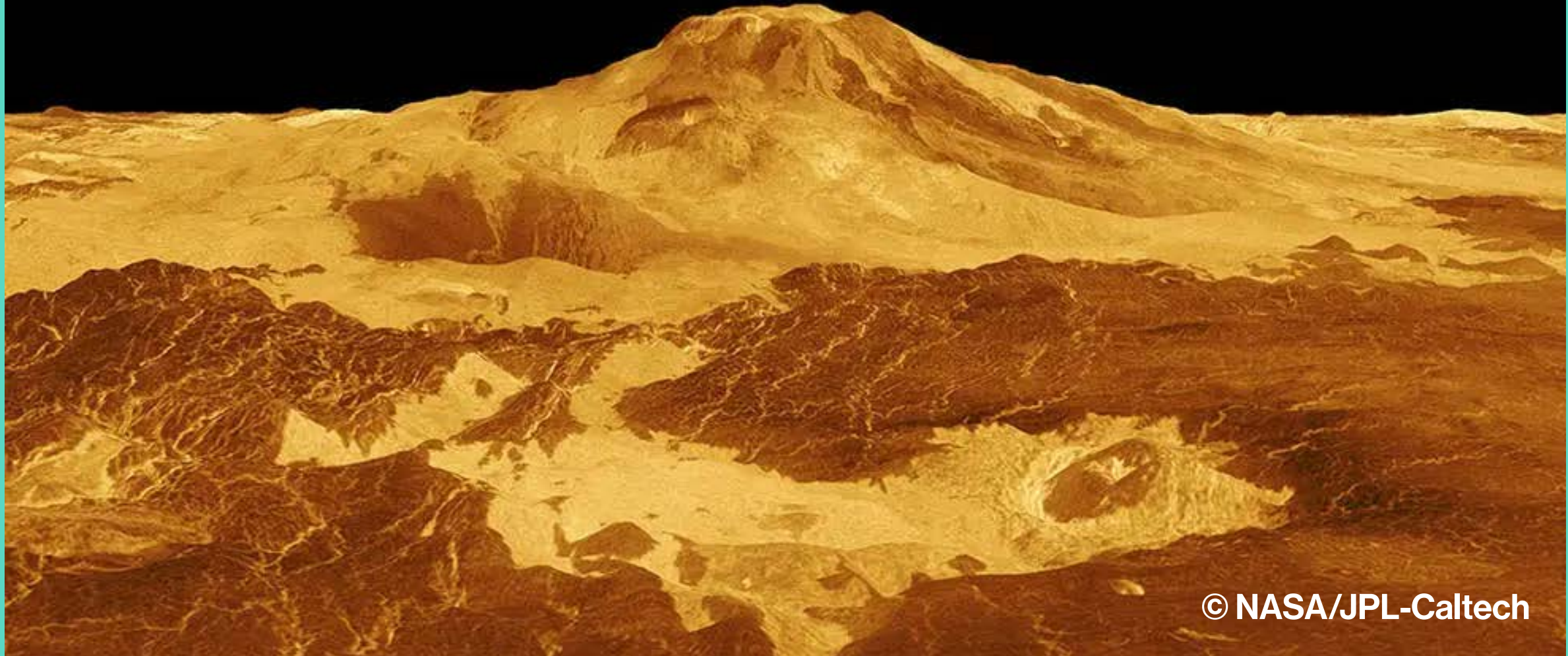
© NASA/JPL-Caltech/USGS

Op deze kaart staan de vulkanen van Venus aangeduid. Veel, hé?



© R. Hahn, Washington University in St. Louis

Dit is één van de vulkanen op Venus: Maat Mons.



© NASA/JPL-Caltech



BRONNEN

Bronnen

Venus

<https://science.nasa.gov/image-detail/venus-single/>

https://www.esa.int/kids/nl/leren/Ons_Heelal/Planeten_en_hun_manen/Venus

<https://science.nasa.gov/venus/>

https://www.esa.int/Science_Exploration/Space_Science/ESA_selects_revolutionary_Venus_mission_Envision

https://www.esa.int/Science_Exploration/Space_Science/Envision_factsheet

https://www.esa.int/Science_Exploration/Space_Science/Venus_Express/Venus_s_surface

<https://www.aeronomie.be/nl/encyclopedie/venus-zure-regen-verdampt-atmosfeer>

<https://scientias.nl/een-planeet-ter-grootte-van-de-aarde-met-zeker-85-000-vulkanen-gewoon-in-ons-eigen-zonnestelsel/>

Mars

<https://science.nasa.gov/image-detail/amf-pia02653/>

<https://science.nasa.gov/mars/moons/phobos/>

<https://science.nasa.gov/mars/moons/deimos/>

<https://www.sciencenews.org/article/mars-rover-robot-red-planet-history-nasa-china>

<https://www.vrt.be/vrtnws/nl/2024/01/26/einde-verhaal-voor-marshelikoptertje-ingenuity/>

<https://science.nasa.gov/resource/perseverances-selfie-with-ingenuity/>

<https://science.nasa.gov/resource/two-versions-of-a-curiosity-selfie-narrow-and-wide/>

https://www.esa.int/kids/nl/leren/Ons_Heelal/Planeten_en_hun_manen/Het_leven_op_Mars

Bronnen

Venus

<https://source.washu.edu/2023/03/scientists-share-comprehensive-map-of-volcanoes-on-venus-all-85000-of-them/>

<https://www.nasa.gov/missions/veritas/nasas-magellan-data-reveals-volcanic-activity-on-venus/>

Mars

<https://science.nasa.gov/solar-system/temperatures-across-our-solar-system/>

<https://science.nasa.gov/mars/facts/>

https://www.esa.int/kids/nl/leren/Ons_Heelal/Planeten_en_hun_manen/Phobos_en_Deimos

https://www.esa.int/kids/nl/leren/Ons_Heelal/Planeten_en_hun_manen/De_valleien_en_vulkanen_van_Mars

<https://www.guinnessworldrecords.com/world-records/highest-mountain-in-the-solar-system>

<https://science.nasa.gov/resource/viking-1-orbiter-image-olympus-mons/>