



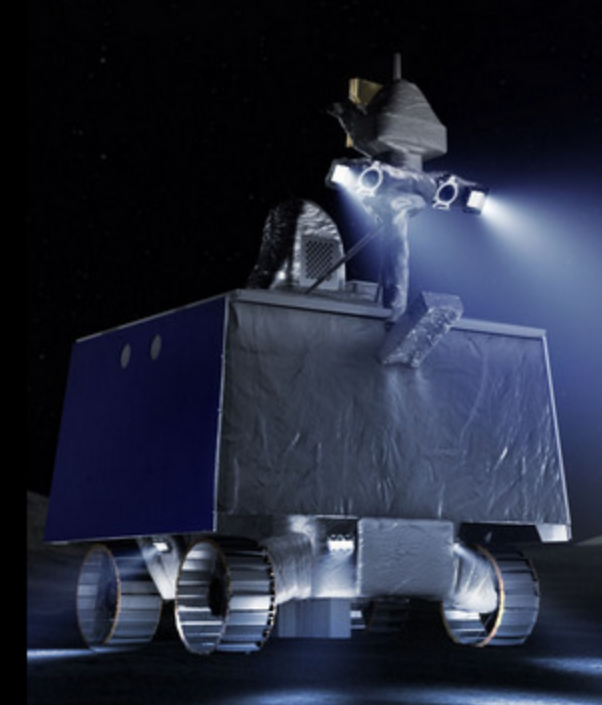
With Artemis missions, NASA will land the first woman and first person of color on the Moon, using innovative technologies to explore more of the lunar surface than ever before. We will collaborate with commercial and international partners and establish the first long-term presence on the Moon. Then, we will use what we learn on and around the Moon to take the next giant leap: sending the first astronauts to Mars.

WHY WE ARE GOING TO THE MOON

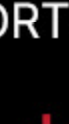
We're going back to the Moon for scientific discovery, economic benefits, and inspiration for a new generation of explorers: the Artemis Generation. While maintaining American leadership in exploration, we will build a global alliance and explore deep space for the benefit of all.



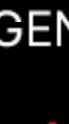
DISCOVERY



ECONOMIC OPPORTUNITY

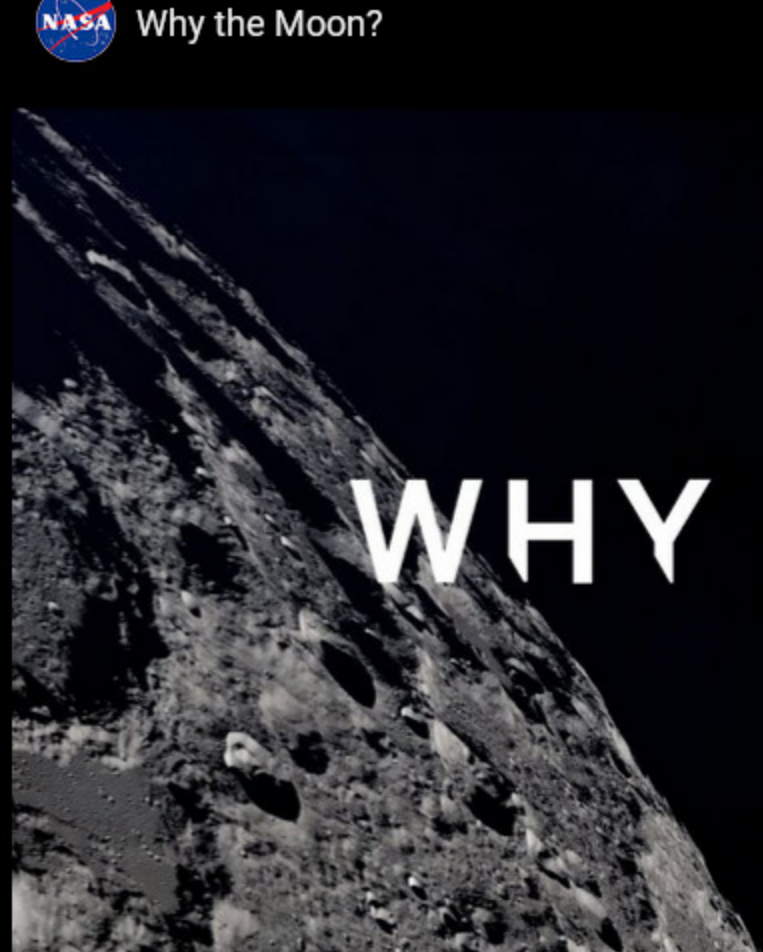


INSPIRATION FOR A NEW GENERATION



NASA Why the Moon?

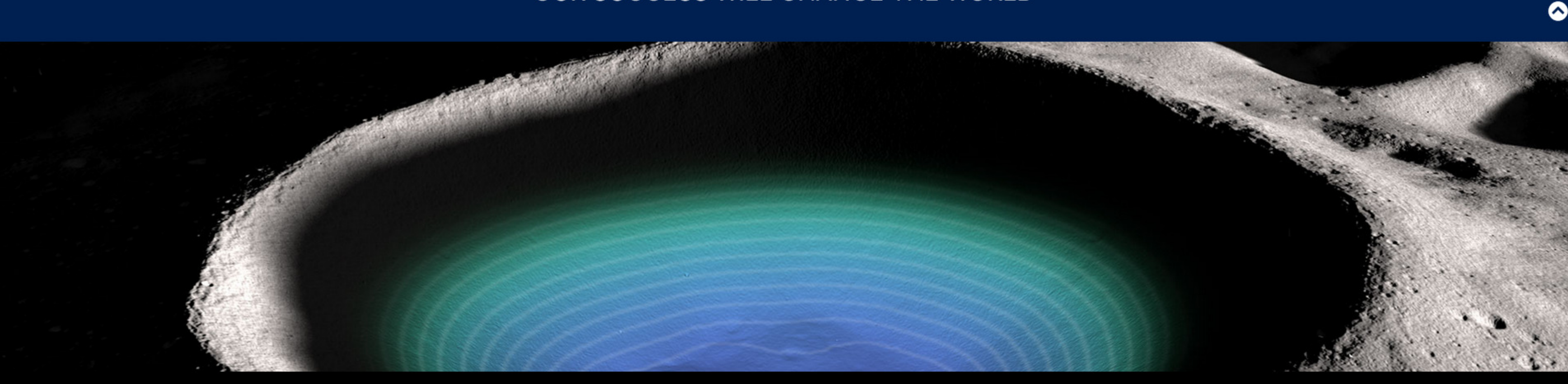
Watch later Share



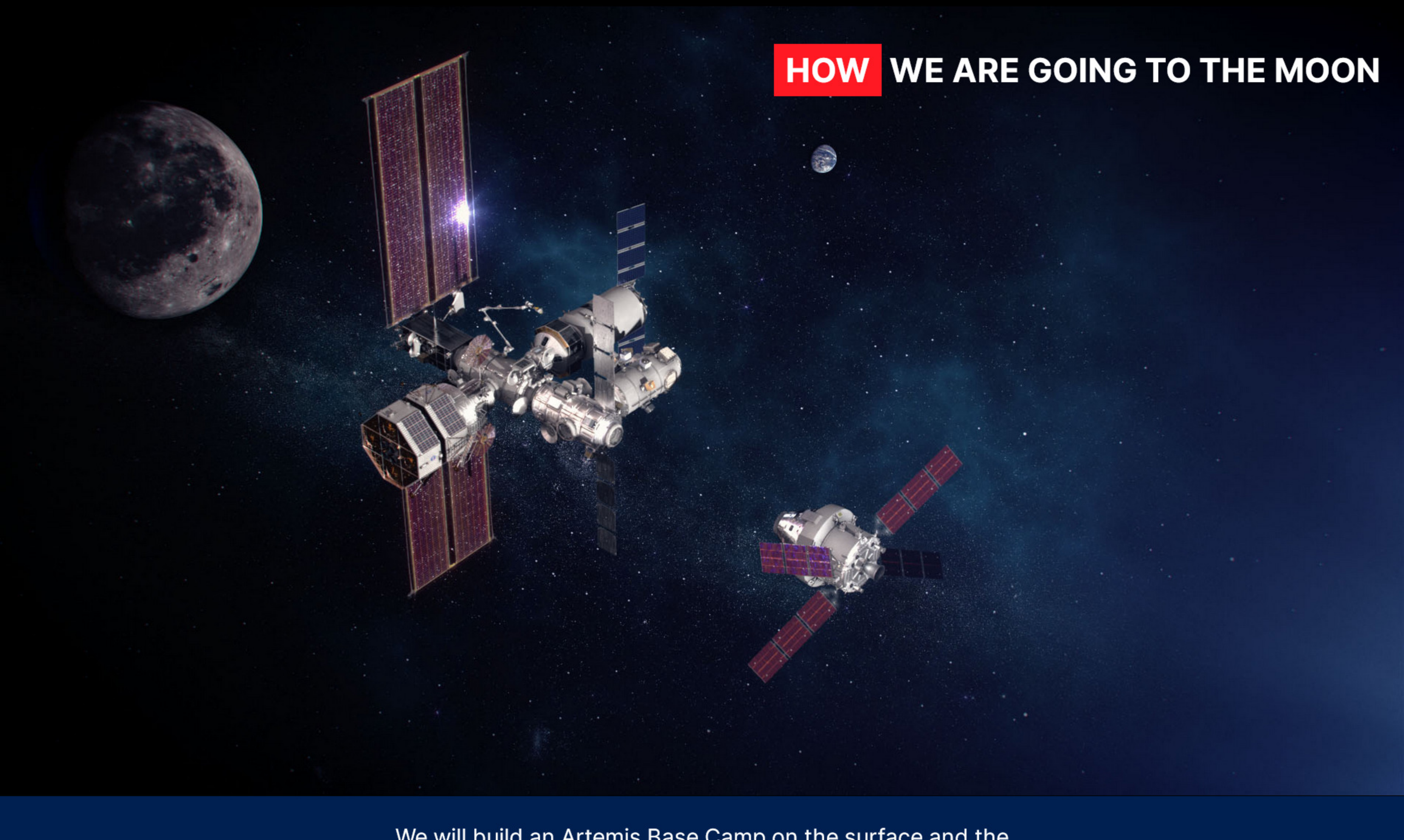
WHY THE MOON

Watch on YouTube

OUR SUCCESS WILL CHANGE THE WORLD



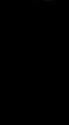
HOW WE ARE GOING TO THE MOON



We will build an Artemis Base Camp on the surface and the Gateway in lunar orbit. These elements will allow our robots and astronauts to explore more and conduct more science than ever before.



Orion Spacecraft



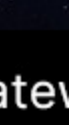
Space Launch System Rocket



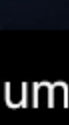
Exploration Ground Systems



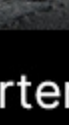
Gateway



Human Landing System



Artemis Base Camp



All that we build, all that we study, all that we do, prepares us to go.



MISSION PATCHES



ARTEMIS I



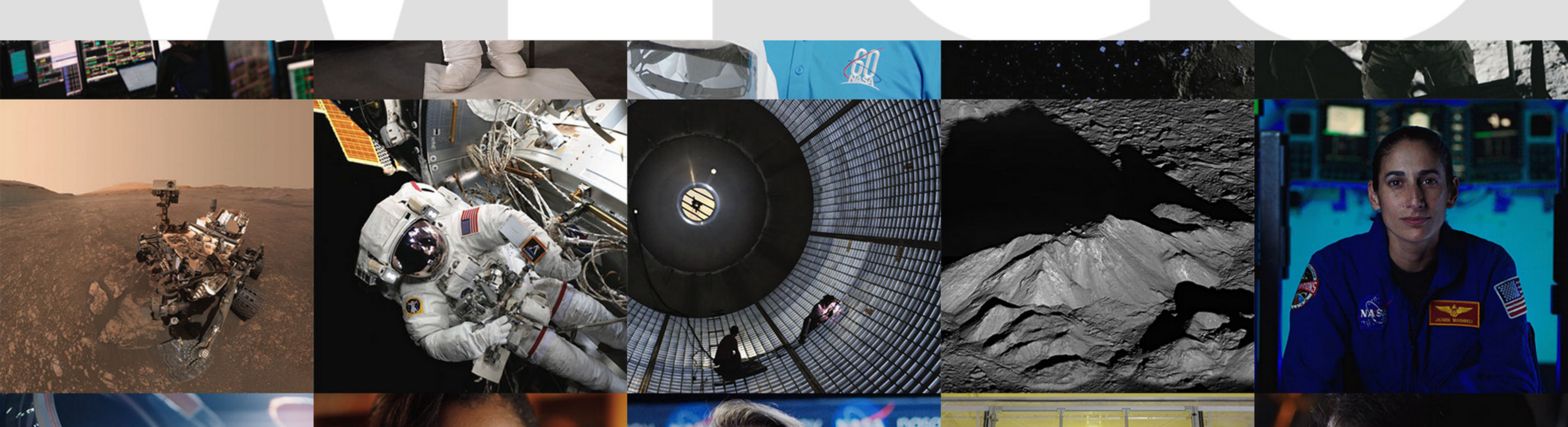
ARTEMIS II



ARTEMIS III and Beyond



WE GO



WE ARE GOING

Artemis Blog

Artemis News

TIP OF THE A



MOON



BLUE EARTH CRESCENT



RED TRAJECTORY

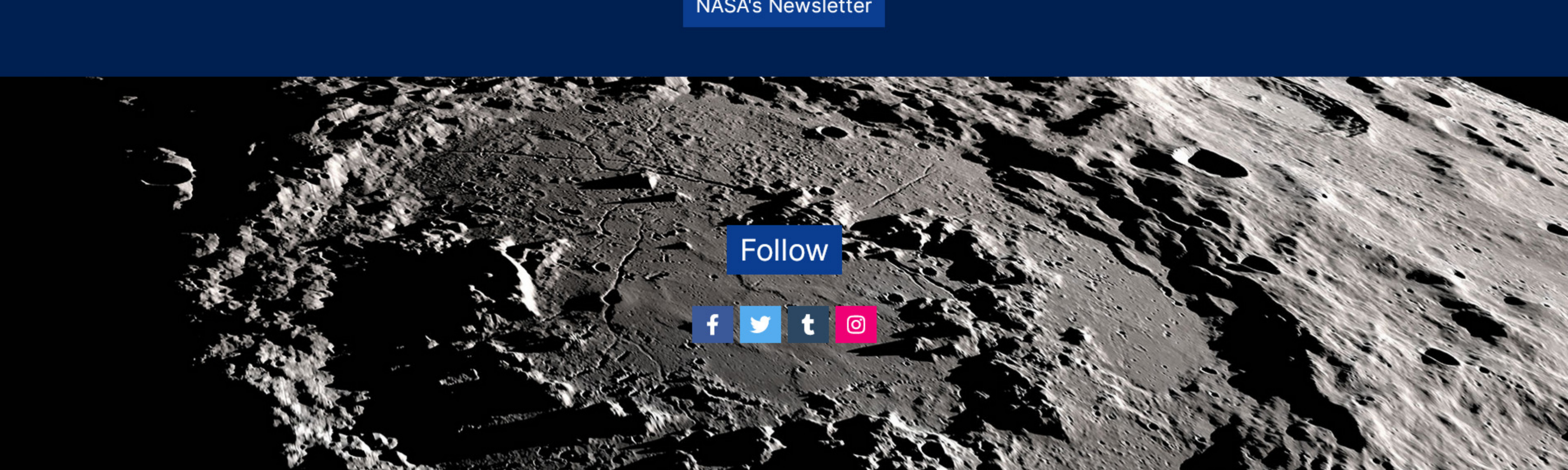


A



OUR SUCCESS WILL CHANGE THE WORLD

Subscribe to NASA's Newsletter



Follow

