

PhDAER-SEMINAR

Living the Lunar Life: NASA's plans to send humans back to the Moon in the Artemis program

Speaker: Heather Paul



Heather Paul is an engineer at the NASA Johnson Space Center (JSC). She currently supports the Artemis Moon to Mars Systems Engineering and Integration Analysis Integration team as the Analysis Coordination Team Deputy Lead.

NASA's plans to send humans back to the Moon are being implemented as a part of the Artemis missions.

Artemis I, the uncrewed mission, was a huge success. Artemis II will take a crew of 4 around the Moon to test human systems and life support capabilities. And then comes Artemis III, the human lunar landing.

Are you curious what will life be like for astronauts living and working in lunar orbit and on the surface? Engage with NASA Engineer Heather Paul to find out about the Artemis missions that will bring humans back to the lunar surface, and establish a long-term presence on and around the Moon!