

You are invited to a FREE event

2020 Galaxy Forum  
**"Artemis and Beyond"**

NASA's biggest mission since the 1970's—returning to the MOON!

**Saturday, Oct 24**

At the Cosmosphere

In Hutchinson

1-2:30 p.m.

This will be a hybrid event w/ in-person & virtual presentations. Social distancing and masks required for in-person attendees. Seating limited. [REGISTRATION](#)

OR

Watch LIVE on our Ad Astra Kansas Foundation FACEBOOK page.

No registration required.



**"The Artemis Program"**

—**Michael Staab / Northrup Grumman / NASA**—Artemis—how long in the planning? What's it take to get to the Moon? How do we get there? Then what? We're planning to stay a while, how do we manage that? What will we be looking for?



**"The Moon"**

—**Martin Ratcliffe / WSU Cohen Honors professor**—What is this place to which we are returning? What are we going to find? What are we looking for? Here's a closer look at Earth's natural satellite.



**"Perseverance: The Future of Mars Exploration"**

—**Sarah Lamm / K-State**—Now we've got Perseverance, what is its mission? And how about some updates from the other rovers? Take a look at the next rock on our bucket list—the red planet.



**"Interstellar University"**

—**Steve Durst / Ad Astra Kansas Foundation**—How might we in Kansas expand knowledge of the Interstellar Universe even more? Education seems to be a key.

Invited

**"Alpha Centauri / Proxima b"**

—**Dr. Gerald Jackson / Hbar Technologies LLC**—Hear about a NASA-funded study of a robotic mission to Alpha Centauri and exo-planet Proxima b.

[SPEAKER BIOS](#)

[TEACHERS' INFO](#)

2020 Galaxy Forum sponsored by the Ad Astra Kansas Foundation [www.adastra-ks.org](http://www.adastra-ks.org)

Many thanks to the Cosmosphere and Space Age Publishing Company for their cooperation.