ÖAW ÖSTERREICHISCHE AKADEMIE DER WISSENSCHAFTEN JUNE 1, 2022 6.00 P.M. OEAW, THEATERSAAL SONNENFELSGASSE 19 1010 VIENNA



# **PUBLIC LECTURE INVITATION**

# **ARTEMIS** GLOBAL COLLABORATION FROM EARTH TO THE MOON



James Free was selected as the associate administrator for the Exploration Systems Development Mission Directorate at the agency's Headquarters in Washington by NASA Administrator Bill Nelson on Sept. 20, 2021. Free is the recipient of the Presidential Rank Award, NASA Distinguished Service Medal, NASA Outstanding Leadership Medal, NASA Exceptional Service Medal, NASA Significant Achievement Medal, and numerous other awards.

# ARTEMIS – GLOBAL COLLABORATION FROM EARTH TO MOON

Together with international and industry partners, NASA is leading humanity's return to the Moon. This new era of human-robotic presence at the Moon will be the beginning of long-term exploration and discovery that is grounded in a global appetite for science and new knowledge about the origins of the inner solar system. Mr. Free will discuss the current status of Artemis and the strong international partnerships that will make it possible.

# PROGRAM

### WELCOME

Christian Köberl | Chair, Commission for Geosciences, OeAW and University of Vienna, Department of Lithospheric Research

**Amy Steinmann** | Advisor for Public Affairs, U.S. Mission to International Organizations in Vienna

## LECTURE

James Free | Associate Administrator for Exploration Systems Development, NASA

Artemis – Global Collaboration from Earth to Moon

## DISCUSSION

#### ORGANIZER

Commission for Geosciences (GEOK) of the Austrian Academy of Sciences (OeAW)

#### CONTACT

Dr. Viktor Bruckman Commission for Geosciences Austrian Academy of Sciences (OeAW) Dr. Ignaz Seipel-Platz 2, 1010 Vienna T: +43 1 51581-3200 viktor.bruckman@oeaw.ac.at

#### REGISTRATION

Registration is suggested (to provide you with more information per E-mail). The event will be held in English. https://www.oeaw.ac.at/geok/detail/event/artemis

#### INFORMATION

Please note that photographs may be taken throughout the event. These will be used by the organizing institution in publications, online and in social media. Please contact the event organizer if you have any concerns or if you wish to be exempted from this activity.

Title photo: Artemis 1/NASA