

## The Search for Life Beyond Earth in the Solar System

A presentation for students by **NASA Chief Scientist James L. Green**



Dr. James Green will explain why scientists believe Jupiter's moon Europa and Saturn's Enceladus may have the three ingredients needed for life as we know it. He will also talk about finding surprising parallels in which Venus and Mars had environments that would have been habitable for life in their distant past.

**Thursday, June 21, 2018, 12:15-13:30** (free admission, space is limited)

**Natural History Museum**, lecture hall, Maria Theresienplatz, 1010

Vienna

Registration: [viennaprograms@state.gov](mailto:viennaprograms@state.gov)



**Dr. James Green** is NASA's Chief Scientist. He received his Ph.D. in Physics from the University of Iowa in 1979. He has worked at Marshall Space Flight Center, Goddard Space Flight Center, and NASA Headquarters. Under his leadership several missions have been successfully executed, including the New Horizons spacecraft flyby of Pluto, the Messenger spacecraft to Mercury, and the Juno spacecraft to Jupiter. Dr. Green also led the NASA's involvement with the movie "The Martian."

Supported by:

