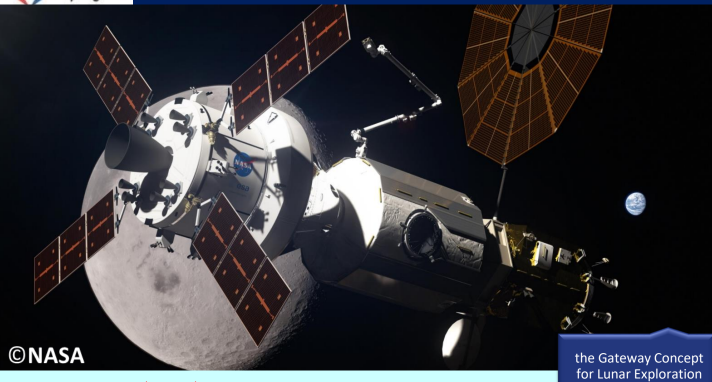


DII Program "Solution Design Phase" SEMINAR NASA's Plans for the Future Exploration of Outer Space



August28 (Fri.) 2020 16:30-18:00



(mail to: ichiro.nishimoto@dii.engg.nagoya-u.ac.jp)

Abstract:

I will discuss "NASA Artemis plans to see the first woman and next man step foot the Moon by 2024, and how we will establish sustainable exploration with our commercial and international partners by 2028." In addition, I will talk about how "the U.S. and Japan will closely work together to quickly and sustainably explore the Moon and how we will Use what we learn there to enable humanity's next giant leap, sending astronauts to Mars."



Mr. Garvey McIntosh (NASA Asia Representative, U.S. Embassy in Tokyo)

BIO: Garvey McIntosh is currently the NASA Asia Representative based at the U.S. Embassy in Tokyo. In this capacity he is responsible for the coordination of NASA's programs and interests in Japan and other countries in the Asia Pacific Region. He also works with regional aerospace officials on key programs and serves as a local point of contact for NASA meetings and travel within the region. Since joining NASA in the Office of International and Interagency Relations (OIIR) almost 14 years ago, Garvey has accumulated a broad range of experience. While in OIIR, he has supported international cooperation on the Space Shuttle and the International Space Station, high-energy physics and astronomy, and collaboration with India on the Chandrayaan-1 lunar mission. Garvey has led OIIR's support to the Aeronautics Research Mission Directorate, which included the signing of NASA's first new agreement with China in over 20 years. He also played a major role in the formation and work of the 26-member nation International Forum for Aviation Research (IFAR). Garvey has served as the OIIR Europe Team lead and lead for India, France, and the U.K. He also gained valuable experience during a detail assignment in which he served as the Executive Officer to the former NASA Deputy Administrator Lori Garvey. Prior to joining NASA, Garvey studied economic policy and language in Vietnam as a distinguished Boren Fellow, and spent 4 years in Nagasaki, Japan, where he taught English. He received his graduate degree from the Monterey Institute of International Studies in California and his undergraduate degree from Northeastern University in Massachusetts.