Leadership Development Program for Space Exploration and Research Women Leaders Program to Promote Well-being in Asia



## **Space Utilization and Co-operation**



## Astronaut Naoko Yamazaki

She earned a Master of Engineering degree majored in Aerospace Engineering from the University of Tokyo in 1996, then started working for Japan Aerospace Exploration Agency (JAXA). In 1999, she was selected as an astronaut candidate and was qualified as a Soyuz-TMA Flight Engineer in 2004 and NASA Mission Specialist in 2006. On April 5, 2010 Yamazaki was onboard Space Shuttle Discovery on the crew of STS-131, an assembly & resupply mission to the International Space Station. She retired from JAXA in 2011 and has been serving as a member of the Space Policy Committee in the Cabinet Office and an adviser of Young Astronaut Club (YAC), etc.

December 1st (FRI.) 2017 16:30-18:00 ES025 lecture room (ES Building, Nagoya University)

## **ABSTRACT:**

Arising eco systems in space industries in Japan and up-coming international manned space explorations beyond the current ISS will be discussed in this lecture. As space utilization is getting wider, co-operation among various fields is becoming more important. Therefore system integration as an essential element will also be introduced. And women's leader will be increase for the future space activities. There are several message for becoming women's leader from experiences.