

Japanese astronaut becomes International Space Station commander

March 10 2014



Astronaut Koichi Wakata, pictured at the Baikonur cosmodrome on November 6, 2013, has become the first Japanese commander of the International Space Station

Astronaut Koichi Wakata has become the first Japanese commander of the International Space Station, according to the country's space agency.

In a simple ceremony onboard the station, Wakata took over the facility's command from Russian predecessor Oleg Kotov, the Japan



Aerospace Exploration Agency said late Sunday.

Most previous ISS commanders have hailed from Russia or the United States.

"I am humbled to be assuming command of the station," Wakata said in a video, as he thanked fellow astronauts who were returning to Earth.

"We have had unforgettable memories together."

Wakata, 50, a veteran of several space missions, left for the ISS in November on Russia's Soyuz rocket, and will serve as the commander until May when he is scheduled to return home.

He was joined by what has been billed as the world's first robot astronaut.

Kirobo, a pint-sized android equipped with artificial intelligence, was sent as part of a longer-term project to see how a robot can act as a companion for isolated people, particularly to see if it can develop conversational skills.

© 2014 AFP

Citation: Japanese astronaut becomes International Space Station commander (2014, March 10) retrieved 10 July 2024 from https://phys.org/news/2014-03-japanese-astronaut-international-space-station.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.