



Science Landscape of Japan with NASA Space Missions

Date: May 26th Place: International Conference Hall

Science landscape of Japan with NASA space missions at International Conference Hall on May 26th, Tuesday.

Enjoy how well NASA and JAXA collaborate and lead this science area.



09:05-09:30
NASA's Earth Science Program and
Cooperation With Japan
by FREILICH, Michael H.



09:30-09:55
Toward a better understanding of the
earth's climate and environment
by NAKAJIMA, Teruyuki



10:20-10:45
New Precipitation Measurement
Opened by TRMM and GPM
by NAKAMURA, Kenji



10:20-10:45
The Global Precipitation Measure-
ment (GPM) Mission: Advancing
precipitation measurement
by KIRSCHBAUM, Dalia



11:00-11:25
Applications of data from NASA and
JAXA-NASA space missions for scien-
tific studies in physical oceanogra-
phy in Japan
by EBUCHI, Naoto



11:25-11:50
Achievement of the ASTER program
by YAMAGUCHI, Yasushi



11:50-12:15
First Steps Toward Space-based CO₂
Measurements: GOSAT, OCO-2, and
GOSAT-2
by CRISP, David



presenter FUJIMOTO, Masaki

