
13:25-13:40
JpGU Promoting International Collaboration in the Geosciences by President T. TSUDA

*Toshitaka TSUDA

13:40-14:05
Geoscience Ahead: A European perspective by President H. THYBO

*Hans THYBO

14:05-14:30
Intensify co-operation among geo-science communities to cope with the challenges of the years to come by President Y. CHEN

*Yun-Tai CHEN

Kensuke SATAKE

14:30-14:55
Global collaboration for the Earth and space sciences by President M. LEINEN

*Margaret LEINEN

Carol FINN

14:55-15:15
Anniversary of JpGU

25th

Anniversary of JpGU

Geoscience Ahead

May 26th, Tuesday
in International Conference Room
13:15–20:00
Part 1, 2, 3

15:15-15:35
A personal future perspective of international collaborations in space physics by K. SEKI

Kanako SEKI

15:35-15:55
Model-based climate research on global change: Challenges for the future by M. WATANABE

Masahiro WATANABE

16:15-16:35
Coral reefs in a changing world; climate change and land-based pollution issues and conservation by H. YAMANO

Hiroya YAMANO

16:55-17:15
Biogeochemistry of life-inhabited planets: Lessons from Early Earth by Y. UENO

Yuichiro UENO

17:15-17:35
International activities of the Science Council of Japan toward the future of earth and planetary science by H. NAKAMURA

Hisashi NAKAMURA

Part 2: Science Frontiers 15:15-17:35
Geoscience Ahead is a special union session organized to commemorate and celebrate the 25th anniversary of JpGU. This session brings together the Presidents of four major societies representing the earth and planetary science communities in Asia, Europe and America. The Presidents will present their views on currents trends and future challenges for their societies. This session is the first time that such a meeting of society representatives has been organized and it reflects both the commitment of JpGU to the international agenda and the increasingly global aspect of scientific endeavor throughout the world. Following the presidential addresses, we have invited Japan-based scientists to present the results of their recent work in a series of frontier science lectures. This will be an opportunity to take a broader view of our science beyond one field and hear how the discipline as a whole is developing on a global scale and to hear how active scientists are advancing the boundaries of our knowledge. We look forward to welcoming you to this session and contributing to Geoscience Ahead!

Convener Gaku KIMURA
Department of Earth and Planetary Science
The University of Tokyo.

Co-convener Simon WALLIS
Department of Earth and Planetary Sciences,
Nagoya University.

Co-convener Kiyoshi SUYEHIRO
Japan Agency for Marine-Earth Science and Technology.

---

Part 3: Panel Discussion and Reception
17:35-20:00

Panel Discussion
17:35-18:45

Reception
18:45-20:00

All participants are welcome.
Free of charge

Inquiry
office@jpngu.org

Place: International Conference Room, 2F.