



Sustainable Forest Management for the Mitigation and Adaptation against Climate Change

Date; 5h Dec. (Tue) 14:45–1600 (Dubai time)

Venue; OA09G3 (see map of the last page)

Organizer: Forestry and Forest Products Research Institute, Japan

Language; English

Program;

(1) Opening remarks by Mr. Kawashima Yutaka, Forestry Agency, Japan

(2) Presentations

● Ms. Echizen Miho (Forestry Agency, Japan)

Promoting sustainable wood use for carbon neutral

● Mr. Kato Tsuyoshi (Supervisory officer, Sumitomo Forestry Co., Ltd.)

*Forestry as a real solution to global environmental issues and food security
~CO₂, biodiversity, and global water cycle~*

● Ms. Sheam Satkuru (Executive Director, International Tropical Timber Organization)

Promoting sustainable wood use for CC mitigation

● Dr. Okamoto Takashi (Forest and Forest Products Research Institute, Japan)

*Sustainable forest management strategies for Sediment disaster prevention
and mitigation and their expansion to developing countries*

(3) Panel Discussion (moderator: Dr. Hirata Yasumasa, FFPRI, Japan)

Registration for online participation;

Send e-mail to red-d-center@ffpri.affrc.go.jp

With information of your name, affiliation and

e-mail address. You will receive Teams URL a

few days before the seminar.

Forest is the largest sink for greenhouse gases except for the oceans. Sustainable forest management and sustainable wood use as carbon-sink or renewable energy can contribute to climate change mitigation. Japan has restored its devastated postwar forests to one of the highest forest coverage in the world, and continues to support developing countries' efforts against deforestation based on past experience. This seminar will welcome four presentations and explore ways to promote both mitigation and adaptation through forestry activities in developing countries.

● Mr. Kawashima Yutaka
(Senior Policy Analyst for International Affairs,
Forestry Agency, Japan)



● Ms. Echizen Miho
(Assistant Director, Forestry Agency, Japan)

● Mr. Kato Tsuyoshi
(Supervisory officer, Sumitomo Forestry Co., Ltd.)
Studied forest ecology at Kyoto University, conducting a five-year field research project to understand the recovery process of a tropical forest after commercial logging in Sumatra, Indonesia. From 2010 to 2022 he managed two forest plantations on peatlands, and conducts field studies in West Kalimantan, Indonesia.



● Ms. Sheam Satkuru, (Executive Director, ITTO)
Ms Satkuru was the Malaysian Timber Council's Regional Director for Europe between 2007 and 2017 and ITTO Director of Operations between 2017 and January 2022. A specialist in international trade, with strong skills and experience in international negotiations, legal and policy analysis. She is ITTO's first female Executive Director.



● Dr. Okamoto Takashi
(Forest and Forest Products Research Institute, Japan)
Joined FFPRI in 1995, Conducting research on the mechanism and risk assessment of landslides based on field observations, Received the outstanding performance award on IAEG 10th Asian Regional Conference in 2015.



● Moderator: Dr. Hirata Yasumasa
(Forest and Forest Products Research Institute, Japan)



