COP 18
Side Event

Organizer: Forestry and Forest Products Research Institute,

Japan (FFPRI)

Co-organizer: Japan International Cooperation Agency (JICA),

International Tropical Timber Organization (ITTO)

## What can National Forest Monitoring Systems do?

- Development of NFMS and MRV systems for REDD+ -

## Theme

Possibilities and further challenges for the development of forest carbon monitoring systems will be presented and discussed based on the results and experiences from countries' ground-oriented activities. A technical manual on NFMS and MRV for REDD+, "REDD+ Cookbook", will be unveiled.

## **Presenters**

- Dr. Mitsuo Matsumoto (FFPRI)
- Dr. Makino Yamanoshita (IGES)
- Mr. Gewa Gamoga and Mr. Constin Otto Bigol (JICA/PNGFA Project)
- Dr. Hwan-Ok Ma (ITTO)
- ●Mr. Kei Suzuki (JAFTA/JICA)

Wednesday, 28th November,

20:15 - 21:45

Room 7



Contact: Ms. Naoko Tsukada / naokotkd@ffpri.affrc.go.jp

Web site: http://www.ffpri.affrc.go.jp/redd-rdc/en/seminars/schedule/2012/11/28/01.html









## **Program**

Time	Title	Presenter
20:15 - 20:30	What can National Forest Monitoring Systems (NFMS) do? - Development of NFMS and MRV systems for REDD+ -	Dr. Mitsuo Matsumoto (Director, REDD R&D Center, FFPRI)
20:30 - 20:40	Potential of integrating Community Based Forest Monitoring into NFMS	Dr. Makino Yamanoshita ( <i>IGES</i> )
20:40 - 20:55	Challenges of Vast Land and Inaccessibility: Development of PNG Forest Resource Information and Monitoring System – Combined approach of Ground-based Survey and Remote Sensing	Mr. Gewa Gamoga and Mr. Constin Otto Bigol (JICA/PNGFA Project)
20:55 - 21:05	National Monitoring System for the Effective Conservation and Sustainable Management of Forest Resources in Thailand	Dr. Hwan-Ok Ma ( <i>ITTO</i> )
21:05 - 21:20	Development of NFMS in Vietnam -Cooperation between Central and Region in MRV system-	Mr. Kei Suzuki ( <i>JAFTA/JICA</i> )
21:20 - 21:45	Q&A / Discussion What can National Forest Monitoring Systems (NFMS) do?	Facilitator: Dr. Mitsuo Matsumoto (FFPRI)





