

36th FEFCO

Forest Ecosystem Function Colloquium (FEFCO) は、地域や地球全体のレベルで森林生態系の機能とその持続的活用法を統合的に理解することを目的とし、研究者間の学術交流を推進します。

第36回森林生態系機能コロキウムはアメリカ、中国、台湾から森林の長期研究で活躍する研究者の方々を迎えてspecial FEFCOとして開催いたします。京都大学農学研究科熱帯林環境学分野がホストを務めます。

36th FEFCO

2017/3/20 13:00-16:00

Faculty of Agriculture Main Building, S174

Collaboration opportunities in phenology and other research topics at long-term forest research sites in the tropics

This special FEFCO features several researchers from the US, Taiwan, China and Japan who have been conducting long-term monitoring of phenology and climate at long-term forest research site. Each speaker will give a 15 min overview of his/her research projects, as well as possible internship and research collaboration opportunities. These will be followed by interactive discussion. For questions, please contact Kaoru KITAJIMA (kitajimak@me.com)

S. Joseph Wright, Smithsonian Tropical Research Institute
- The knowledge base for plants and soils in central Panama

I-Fang Sun, National Dong Hwa University, Taiwan
- Three CTFS plots in Taiwan (tentative)

Yu-Yun Chen, National Dong Hwa University, Taiwan
- Monitoring of seed fall and seedling regeneration in Pasoh, Peninsula Malaysia (tentative)

Uromi Goodale, Guangxi University, China
- New research initiatives in Guangxi Province, China (tentative)

Yoshiko Kosugi, Kyoto University, Japan
- Long-term climate and CO₂ flux monitoring in Pasoh