

# 43th 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利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43回森林生態系機能コロキウムは、Dr. Nophea Sasaki, Mr. Sereyrotha Kenの両氏にご講演いただきます。どなたでも参加できますので、多くの皆様のご参加をお待ちしております。京都大学農学研究科熱帯環境学研究室がホストを務めます。

43th FEFCO  
2018/8/6 10:30 - 12:00  
Faculty of Agriculture Main Building, S174

Dr. Nophea Sasaki  
(Associate Professor at Asian Institute of Technology, Thailand)  
Identification of the Drivers of Deforestation and Forest Degradation

Mr. Sereyrotha Ken  
(Country Director, WCS, Cambodia)  
Roles of Enforcement and Forest Patrolling for Reducing the Drivers of Deforestation and Forest Degradation

Although many signatory countries to the United Nations Framework Convention on Climate Change have fulfilled the Warsaw Framework for REDD+, there is little discussion of how drivers of deforestation and forest degradation can be identified and how these drivers can be reduced. If drivers can not be reduced, carbon emission reductions can not be achieved and therefore no performance-based payment can be made. This special seminar will invite two REDD+ experts to share their experiences in REDD+ project development in Cambodia, and how drivers and REDD+ activities for reducing the drivers are identified.