

“SYSTEMS” in Agricultural and Ecological Management

リーディングプログラムでは、世界の第一線で活躍する研究者をお招きして、先進的な研究発表や地球規模の課題について講演していただいております。今回は、ドイツ・ミュンヘン工科大学(TUM)の先生方をお招きして、農業と生態学管理におけるシステムをテーマにお話ししていただきます。学生のみならず、教職員の参加も歓迎です。

日時 2014年3月27日(木) 14:30~16:40
場所 第2講義棟4階 視聴覚室 府中キャンパス

Program

14:30~15:00

“Precision Farming in Japan “Community Based Approach””

Prof. Sakae Shibusawa, TUAT

15:00~15:30

“Precision farming - new aspects for data management”

Prof. Heinz Bernhard

Dean of studies - Academic Faculty of Agricultural and Horticultural Sciences

Chair of Agricultural System Engineering, TUM

Break **15:30~15:40**

15:40~16:10

“Precision Farming: Adoption and Farm-Level Economics”

PD Dr. Markus Gandorfer

Chair Group Economics of Horticulture and Landscaping, TUM

16:10~16:40

“How General System Theory is working in Agricultural and Ecological Systems”

Prof. Kenshi Sakai, TUAT

17:00~19:00 Reception

"SYSTEMS" in Agricultural and Ecological Management

Leading seminar series provides an opportunity for TUAT students and faculties to attend a seminar by the world's leading researchers about their latest research and global issues. This time, we will invite professors from Technische Universität München (TUM), to talk about application of systems in agricultural and ecological management.

It is a golden opportunity to hear about world's top class research. Don't miss it!

Time and Date: 14:30~16:40 on March 27th (Thu), 2014

**Venue: Audiovisual room, 4th Floor Lecture Hall 2,
Fuchu Campus**

Program

14:30~15:00

"Precision Farming in Japan "Community Based Approach"

Prof. Sakae Shibusawa, TUAT

15:00~15:30

"Precision farming - new aspects for data management"

Prof. Heinz Bernhard

Dean of studies - Academic Faculty of Agricultural and Horticultural Sciences

Chair of Agricultural System Engineering, TUM

Break **15:30~15:40**

15:40~16:10

"Precision Farming: Adoption and Farm-Level Economics"

PD Dr. Markus Gandorfer

Chair Group Economics of Horticulture and Landscaping, TUM

16:10~16:40

"How General System Theory is working in Agricultural and Ecological Systems"

Prof. Kenshi Sakai, TUAT

17:00~19:00 Reception

Contact: Leading Graduate School Program

E-mail [leadag\(at\)cc.tuat.ac.jp](mailto:leadag(at)cc.tuat.ac.jp) Tel 042-367-5921