



HIROSHIMA UNIVERSITY

広島大学第4期インキュベーション研究拠点

「次世代を救う広大発Green Revolutionを創出する植物研究拠点」



The Research Core for

Plant  
Science  
Innovation

次世代を救う広大発 Green Revolutionを創出する植物研究拠点

## HiPSI International Symposium

# Rice Production and Breeding for improving stress tolerance in Thailand (タイにおけるイネ生産とストレス耐性向上のための育種)

Date: 24 October, 2018 at 16:15~18:00

Venue: C206 (Graduate School of Biosphere Science)

### 演題 1

Rice Production in Thailand and Introduction of Rice Research  
in the Department of Agronomy at Kasetsart University  
(タイにおけるイネ生産とカセサート大学農学部におけるイネ研究の紹介)

Dr. Tanee Sreewongchai

Associate Dean for Research and Innovation  
Associate Professor, Faculty of Agriculture, Kasetsart University

### 演題 2

Improvement of Blast Disease Resistance  
in Khao Dawk Mali 105 Variety by Backcross Breeding  
(戻し交雑育種によるカオダクマリ105のいもち病耐性の改良)

Rattigan Kaedphol

Faculty of Agriculture, Kasetsart University

### 演題 3

Saline and Sodic-Alkaline Toxicities and Tolerances  
in Swiss Chard (*Beta vulgaris*)  
(フダンソウの高塩および高塩アルカリストレス耐性)

Dr. Liyun Liu

Assistant Professor, Graduate School of Biosphere Science, Hiroshima University

This seminar is designed as a part of Science Seminar (Kyo-do-seminar) for graduate students.  
Contact: Akihiro Ueda, Lab. of Plant Nutritional Physiology at Graduate School of Biosphere Science  
(ex.7963, akiueda@hiroshima-u.ac.jp)