



と き 平成28年10月17日(月) 午前9時25分~午後5時00分 ところ かがわ国際会議場(サンポート高松シンボルタワー6階)

## Invited Lectures

The ciphering the molecular regulatory mechanism

of Kranz leaf anatomy in maize and engineering of C4 rice

Maurice S.B. Ku National Chiayi University



「Deciphering the molecular mechanism of enzymes in bacterial pathogenicity」

Sangkee Rhee Seoul National University



「Some biological mechanisms of bacterial wilt

of plants caused by Ralstonia solanacearum

Stéphane Genin LIPM, INRA/CNRS



「Alternative metabolic pathways of pentoses and deoxysugars containing
in plant materials by microorganisms」
Seiya Watanabe Ehime University

「Molecular mechanism of in planta induction of type III
secretion system in Ralstonia solanacerum

Kouhei Ohnishi Kochi University

## Research Reports

「Regulation of cytoplasmic-type C4 photosynthetic genes in higher plants」
Mika Nomura Kagawa University

「Functional analysis of plant pathogen effector proteins in yeast」

Mitsuaki Tabuchi Kagawa University

Rare sugar signaling induces plant responses \_

Kazuya Akimitsu Kagawa University

主催:香川大学農学部 農学部 植物ゲノム・遺伝子源解析センター

お問い合わせ先 香川大学農学部庶務係 087-891-3008まで http://www.ag.kagawa-u.ac.jp/phytogene