

➤ Results of the research project in Japan: Development of mitigation technologies to climate change in the agriculture sector

農林水産省委託プロジェクト研究「気候変動に対応した循環型食料生産等の確立のための技術開発A-1系
農業分野における温暖化緩和技術の開発」における成果発表

➤ Related studies on agricultural greenhouse gas mitigation in monsoon Asian countries

モンスーンアジア地域における地球温暖化緩和技術に関する研究成果の紹介



PRESENTATIONS

➤ Management of agricultural soils for greenhouse gas mitigation: Opportunities challenges

Charles W. Rice, Kansas State University | USA

➤ The importance of mitigating emissions of nitrous oxide: lessons from European agriculture

Robert M. Rees, Scottish Agricultural College | UK

➤ Risk management of climate change and expectation of agricultural sector

Taishi Sugiyama, Central Research Institute of Electric Power Industry | Japan

KEYNOTE SPEAKERS

MARCO Workshop

Technology Development for Mitigating Greenhouse Gas Emissions from Agriculture

15 - 18 November, 2011

MARCOワークショップ「農業分野における温暖化緩和技術の開発」

Schedule

- 15 Nov. One day Excursion
- 16 Nov. Scientific symposium
Keynote lectures
Session for livestock
- 17 Nov. Scientific symposium
Session for upland crop fields
Session for paddy fields
Summary session
- 18 Nov. 3rd Paddy Rice Research Group
Meeting, Global Research Alliance
on Agricultural Greenhouse Gases

Venue

Epochal Tsukuba
(Tsukuba International Congress Hall)
Address : 2-20-3 Takezono , Tsukuba ,
Ibaraki 305-0032 , Japan

Contact

National Institute for Agro-Environmental Sciences
Phone : 029-838-8430
E-mail : marco_gra_ws2011@ml.affrc.go.jp

Further Information

Please see further information at the NIAES web site
URL : <http://www.niaes.affrc.go.jp/>

Organized by :

National Institute
for Agro-
Environmental
Sciences



Supported by :

MARCO

The Monsoon Asia Agro-
Environmental Research
Consortium

National
Agriculture and
Food Research
Organization



AFFRC
Agriculture,
Forestry and Fisheries
Research Council

Japanese
Society of Soil
Science and
Plant Nutrition



GLOBAL
RESEARCH
ALLIANCE
ON AGRICULTURAL GREENHOUSE GASES



Workshop MARCO Workshop