Special lecture in GSGES, Kyoto University: Challenges and opportunities with green technology transfer on the 3R

Representative: Shigeo Fujii Date: June 8 (Fri), 2012

Place: GSGES Lecture Room, 2F, Research Building No.5, Kyoto University, Yoshida-

honmachi, Sakyo-ku, Kyoto, 606-8501, Japan

Organized by Graduate School of Global Environmental Studies, Kyoto University

Sponsored by SCF project, "International Center for Human Resources Development in Environmental Management"

Supported by GCOE project, "Global Center for Education and Research on Human Security Engineering for Asian Megacities"

Number of Participants: 50

Participants: Listed in Chapter 2

Purpose

On the occasion of Prof. C. Visvanathan (Environmental Engineering and Management, School of Environmental, Resources and Development, Asian Institute of Technology) visited to Kyoto University from June 5 – 9. The special lecture in Graduate School of Global Environmental Studies, Kyoto University was held at GSGES Lecture Room, 2F, Research Building No.5, Kyoto University on June 8 (Fri), 2012. The lecture was in the topic of "Challenges and opportunities with green technology transfer on the 3R".

Achievement and Results

Together with 7 faculty members plus 43 students from GSGES were participated in this lecture. The opening address was given by Prof. Shigeo Fujii. Prof. C. Visvanathan presented in the topic of "Challenges and opportunities with green technology transfer on the 3R". The valuable discussion with the students had been done throughout the lecture. This lecture was closed with great success.



Participants in Workshop



Prof. C. Visvanathan

京都大学地球環境学堂特別講演:

Challenges and opportunities with green technology transfer on the 3R

代表者: 藤井 滋穂

開催日時: 2012年6月8日

開催場所: 京都大学 吉田キャンパス 総合研究5号館2F 大講義室

主 催: 京都大学大学院地球環境学堂

共 催: 京都大学環境マネジメント人材育成国際拠点(科学技術戦略推進費)

後 援: 京都大学グローバル COE プログラム「アジア・メガシティの人間安全保障工学拠点」

参加人数: 50

参加者: 2章にリストされました。

目的 · 概要

2012 年 6 月 8 日に京都大学 吉田キャンパス 総合研究 5 号館 2F 大講義室にて、「京都大学地球 環境学堂特別講演: Challenges and opportunities with green technology transfer on the 3R」が開催された。

シンポジウムの様子・得られた成果

本ワークショップには 7 名の教員と共に、43 名の学生が参加した。開会の辞は藤井滋穂教授から与えられました。 C. Visvanathan 教授は、「Challenges and opportunities with green technology transfer on the 3R」のトピックで示しました。特別講演を通じてそれぞれの研究についての有意義な議論が行われた。本特別講演は成功裏に終了した。



