

International Symposium

Today and Future on Radiation Education by International Viewpoint - Improvement of Risk Literacy Based on STEM Education -

Day and Time ; December 6th (2016), 915am – 030pm

Place; Science Musium, 6floor, No.1 Meeting Room (2-1 Kitanomaru. Chiyoda-ku, Tokyo, Japan)

【PROGRAM】

Moderator Energy Communication Planning Rieko TAKAKI

Opening Address (15min)

The University of Tokyo Takeshi IIMOTO

Session 1 Special Lectures (80min)

1-1 Framework for International Cooperation/Supporting Activity of Japan on Radiation/Nuclear Education in Secondary Schools (20min)

Kyushu University Kazuhiko KUDO (Japan)

1-2 Latest Status of Radiation/Nuclear Education in Secondary Schools of the Philippines and Establishment of Sustainable Framework - From the Viewpoint of a Supervisor (30min)

Regional Science Supervisor Ms. Micah PACHECO (The Philippines)

1-3 Latest Status of Radiation/Nuclear Education in Secondary Schools of the Malaysia and Experiences/Practices in Classes - From the Viewpoint of a Science Teacher (30min)

Physics Teacher Ms. Mazshahdah Bt Mohd SHAH (Malaysia)

Break(15min)

Session 2 Short Presentations (50min)

2-1 International Cooperation and Support for Asian Countries (5min each)

MOFA Akihiro TSUJI
MEXT Hiroyuki KAMAI

2-2 Progress of Various Education Activities in Japan (5min each)

MEXT Youichi KIYOHARA
METI Teruko SUYAMA
CAA Hajime Ishikawa
Tomioka Town, Fukushima Pref. Hiroki ABE
NCCJ Hiroshi FUJII

Session 3 Panel Discussion (30min)

3 “Radiation” as a Material/Tool for Improving of Risk Literacy

Facilitator T. IIMOTO

Panelers M. PACHECO, M.B.M.SHAH, Y.KIYOHARA, K.KUDO, H.FUJII

Closing Address (5min)

JAIF Keiko KITO

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