Seminar on Radioecological Studies after the Fukushima Accident

Stockholm, January 10, 2013

2nd announcement

The seminar is arranged by The Royal Swedish Academy of Sciences and The Swedish Society for Radioecology and given as a continuation of the NKS SEMINAR ON THE FUKUSHIMA ACCIDENT AND PERSPECTIVES FOR NORDIC REACTOR SAFETY AND EMERGENCY PREPAREDNESS, January 8-9.

The program will consist of invited presentations, followed by a discussion on the need for radioecology and the challenges faced in the future.

Yuichi Onda (Prof. University of Tsukuba)

Transfer of Cesium-137 through Forest, Terrestrial environment and river
Professor Onda is leader of the large research program ISET-R, Interdisciplinary Study on
Environmental Transfer of Radionuclides from the Fukushima Daiichi NPP Accident.
http://isetr.suiri.tsukuba.ac.jp/ISETRen/indexEN.html

Jota Kanda (Prof. Tokyo Oceanography Univ.)

Cesium-137 dispersion and biological transfer in coastal waters off Fukushima

Jeremy Patin (Postdoctoral Associate) – poster presentation

Detailed monitoring of transfer of Cs-137 by in-situ Ge detector and landsurvey...

Registration

Registration can be made by e-mail to Mats Isaksson (<u>mats.isaksson@radfys.gu.se</u>) More details will follow in a 3rd announcement.





The Swedish Society for Radioecology