Seminar on Radioecological Studies after the Fukushima Accident

January 10, 2013 09.00-15.00 Beijersalen, The Royal Swedish Academy of Sciences, Lilla Frescativägen 4A, Stockholm,

09.00-09.10	Presentation of The Swedish Society for Radioecology and The Swedish National
	Committee on Radiation Protection Research
	Prof. Mats Isaksson (Chairman and secretary, respectively)
09.10-10.00	Transfer of Cesium-137 through Forest, terrestrial environment and river
	Prof. Yuichi Onda (University of Tsukuba, Japan)
10.00-10.20	Coffee
10.20-11.00	Cesium-137 dispersion and biological transfer in coastal waters off
	Fukushima
	Prof. Jota Kanda (Tokyo University of Marine Science and Technology, Japan)
11.00-11.15	Detailed monitoring of transfer of Cs-137 by in-situ Ge detector and
	landsurvey
	Dr Jeremy Patin (University of Tsukuba, Japan)
11.15-12.00	FREEBIRD project – Fukushima radiation Exposure and Effects in Birds
	Dr Audrey Sternalski (Institut de Radioprotection et de Sûreté Nucléaire, France)
12.00-13.00	Lunch
13.00-13.30	The European Radioecology Alliance
	Dr Ingemar Lund (Swedish Radiation Safety Authority)
13.30-14.00	The European Radioecology Alliance and the STAR Network of Excellence
	 Comments on the Strategic Research Agenda
	Assoc. prof. Clare Bradshaw (Stockholm University)
14.00-15.00	Open discussion
	Moderator: n.n.
15.00	Closing of the seminar
	Prof. Mats Isaksson
Coffee	

The seminar is arranged by The Royal Swedish Academy of Sciences and The Swedish Society for Radioecology.





The Swedish Society for Radioecology