#### **SCOPE-RADSITE**

RADioactivity from Military Installation SITEs and Effects on Population Health

Prof.R.Kirchmann
Vice-Chairman Steering Committee
Department of Botany, B22
University of Liège
B-4000 Sart Tilman, Belgium
Telecopier: +32 4 366 45 39

Mailing address: Rue Cardinal Cardyn,5 B-4680 Oupeyo Belgium Tel:+32 4 264 25 64 Fax:+32 4 248 10 90

e-mail :rene.kirchmann@ping.be

Date: 24 September 1998

#### FACSIMILE MESSAGE COVER SHEET

TO :Name..Dr.Kazuhisa Mori.,Vice-President

Organisation: Japan Atomic Industrial Forum

Town/Country: Japan

Fax N°.+81 3 3508 2094.. NUMBER OF PAGES (including this one):8
IF ANY OF THESE PAGES DO NOT REACH YOU PLEASE CALL +32 4 264 25 64 IMMEDIATELY

Object: RADSITE Initial Workshop, Brussels 12-14 November 1998

Dear Dr MORI,

I am pleased to send you ,for your consideration, the attached Preliminary Programme of the Brussels meeting.

I hope that yourself or a Representative of your organization will be able to participate to this SCOPE international workshop.

I look forward to hear from you soon.

Yours sincerely,

Prof.Rene Kirchmann

Coordinator

# SCOPE-RADSITE

Initial Workshop on:

Radioactivity from Military Installation sites and Effects on Population Health

> 12-14 November 1998 Brussels,Belgium

**Preliminary Programme** 

**Hosted by SCOPE National Committee** 

With the Technical Support of the Nuclear Research Centre, Mol, and ONDRAF-NIRAS

## ORGANIZING COMMITTEE

Ph.Bourdeau Free University of Brussels, Belgium

F.Decamps ONDRAF/NIRAS, Brussels, Belgium

M.Goldman University of California, Davis, USA

R.Kirchmann University of Liège, Belgium

Ch. Vandecasteele SCK-CEN, Mol, Belgium

## LOCAL SECRETARIAT

Prof.R.Kirchmann Vice-Chairman Steering Committee Department of Botany, B22 University of Liège B-4000 Sart Tilman, Belgium Telecopier: +32 4 366 45 39

Mailing address: Rue Cardinal Cardyn,5 B-4680 Oupeye Belgium Tel:+32 4 264 25 64

Fax:+32 4 248 10 90

#### **SPONSORSHIP**

- EC/DGXI Luxembourg/Brussels
- ONDRAF/NIRAS, Brussels
- Service de Protection contre les Radiations Ionisantes, Brussels
- SCK-CEN, Nuclear Research Centre, Mol
- Patrimoine de l'Université de Liège
- Electrabel (?)

#### **OBJECTIVES**

The primary objective of this Initial Workshop, the first in a series of RADSITE meetings, is to examine, in an objective and dispassionate manner, the pertinent issues related to the effects of radionuclides from military installations.

The study of radioactive waste arising from military installations, includes an inventory of radiation sources released, the evaluation of the potential risk for the human population and the environment, the consideration of remedial actions already taken or foreseen in the cleanup.

The Workshop will provide an opportunity to experts, from countries involved in nuclear fuel cycle activities, to share their information about data, models and about the fate of released radionuclides and their possible human health and environmental effects.

## **OUTLINE PROGRAMME**

Wednesday	11 Nov.	Arrival of participants in Brussels
Thursday	12 Nov. 09:00-11:00	Registration ,Palace of Acad.Sc. Rue Ducale,1 Brussels
	09:15-10:45	Steering Committee meeting (members or Representatives only)
	11:00	OPENING of the Workshop Welcome address
	11:15	PLENARY SESSION
		IW.01.98
		IW.02.98
	12:15-14:00	LUNCH
	14:00	SESSION 1
		IW.03.98
		IW.04.98
		IW.05.98
	16 :00-16 :20	Coffee-break
	16 :20	SESSION 1 (cont'd) IW.06.98 IW.07.98
	17 45	
	17 :45	End of Afternoon Session
	19:00	DINNER/RECEPTION (Downtown)

NB: An Interpreter Russian-English will perform consecutive translation of presentations and discussions.

Friday 13 Nov.

09:00 SESSION 2

IW.08.98 IW.09.98 IW.10.98

10 :20-10 :40 Coffee Break

10:40 SESSION 2 (cont'd)

IW.11.98 IW.12.98 IW.13.98

12:15-14:00 LUNCH

14:00 SESSION 3

IW.14.98 IW.15.98 IW.16.98 IW.17.98

15:40-16:00 Coffee Break

16:00 SESSION 3 (cont'd)

IW.18.98 IW.19.98

16:45 PANEL DISCUSSION

17:30 Adjourn RADSITE Initial Workshop

19:30 Informal DINNER

Saturday 14 Nov.

08:30 Departure to Brussels Airport

## SCOPE-RADSITE

12-14 November 1998 Brussels, Belgium

# <u>List of pro-offered papers</u> 22/09/98

#### IW.xx.98

IW.xx.	98		
01	Introduction to SCOPE-RADSITE Project	R.Kirchmann	
02	Historical review of the creation and the development of the military nuclear fuel cycle facilities in the URSS.	E.Stukin	
03	Development and use of the international database « RADLEG » and GIS-technologies for the international project « RADSITE .	A.Iskra	
04	Methodology of development and implementation of the data system on the radiation legacy of the FSU: further planning:data harmonization, setting of priorities of sites to be described by GIS, interaction with the international project RADSITE.	O.Lebedev	
05	Radiological control and monitoring on the military installation sites in Ukraine.General approaches	V.Kovalevskyi	
06	Area contamination and human exposure due to military activities in Russian Arctic and Ural region.	M.Balonov	
07	Wastes in Kara sea and Novaya Zemlya (?)	B. Salbu	
08	Sources, Pathways, Critical Group: Basic Criteria for the Dose Evaluation A. Cigna		
09	Pecularities of the migration of artificial radionuclides in the environment in the regions contaminated by the military nuclear fuel cycle facilities. E.Kvasnikova		
10	Environmental and Healh consequences of uranium mining in Saxony and Thuringia	W.Burkart	
11	Population exposure and environmental impact of nuclear fuel cycle facilities in China.	Mao Yongze	
12	Population exposure and environmental impact of nuclear fuel cycle facilities in India.	U.Mishra	
13	National French Programme around Nuclear facilities (?)	R.Masse	
14	US expert presentation (??)	W.W.(?)	

15	Some agricultural and ecological coutermeasures related to the impact of the military nuclear fuel cycle facilities in CIS (Russia)	R. Alexakhin
16	Radioecological Situation around the « MAYAK » Nuclear Facility (IUPAC)	ty
		B.Myasoedov
17	IAEA Projects (?)	Tsyplenkov
18	Biotechnology for solving problems of nuclear legacy	O.Bitchaeva et al.
19	ECOPROGRESS International :The synergy between scientific institutions towards remediation of	
	institutions towards remediation of contaminaed environments	G.Collard,& O.bitchaeva
NB:	(?) = Title to be confirmed	

NB: (?) = Title to be confirmed