



Welcome! To the 8th NCS Lustrum

<https://radiationdosimetry.org/ncs/final-program-8th-ncs-lustrum>

Programme	
9:45	Registration and Coffee/tea
10:15 - 10:20	Welcome and introduction <i>Jeroen van de Kamer</i>
10:20 - 10:45	Nuclear Accidents <i>Jasper Tomas</i>
10:45 - 11:10	From Incident to Prospects for Action <i>Barbara Godthelp</i>
11:10 - 11:35	Integrated Environmental Monitoring in War and Peace <i>Geert Biermans</i>
11:35 - 12:00	Dosimetry in Pulsed Fields of Ionizing Radiation: Challenges, Reference Fields and Standardization <i>Hayo Zutz</i>
	Lunch
13:15 - 13:40	Radiation Protection at Nuclear Power Plants: New Insights and Techniques <i>Gido Goulooze</i>
13:40 - 14:05	Radiation Dosimetry and Hygiene Challenges in a Nuclear Reactor <i>Tessa de Vries</i>
14:05 - 14:30	Low Dose Exposure: Need for Updating the LNT-model <i>Fieke Dekkers</i>
14:30 - 14:55	Occupational Dosimetry: the Approved Dosimetry Service Perspective <i>Tom Grimbergen</i>
	Tea/Coffee
15:20 - 15:55	Radiation Hygiene in Interventional Radiology Practice <i>Michiel de Haan</i>
15:55 - 16:20	Radiation Safety for ^{177}Lu -PSMA Therapy: Clinical Introduction <i>Steffie Peters</i>
16:20 - 16:45	Overview NCS Subcommittees <i>Geert Pittomvils</i>
16:45 - 17:00	Closing Remarks <i>Geert Pittomvils</i>
17:00-18:00	Discussion & Drinks <i>All participants</i>




Radiation Protection In full Colours!

The scope of today

- Unwanted radiation: by accident or on purpose
- Measuring and summing radiation dose
- Radiation safety in medicine

<https://radiationdosimetry.org/ncs/final-program-8th-ncs-lustrum>

10:20 - 10:45	Nuclear Accidents <i>Jasper Tomas</i>
10:45 - 11:10	From Incident to Prospects for Action <i>Barbara Godthelp</i>
11:10 - 11:35	Integrated Environmental Monitoring in War and Peace <i>Geert Biermans</i>
11:35 - 12:00	Dosimetry in Pulsed Fields of Ionizing Radiation: Challenges, Reference Fields and Standardization <i>Hayo Zutz</i>
12.00 – 13.15	Lunch

Morning Program Radiation Protection

In full Colours!



in full colours on Twitter

Volgen

Lars Roobol

@lararoobol

Houdt van @FemkeRoobol, geniet van het leven, een goede grap, wetenschap en alles wat radioactief is. Werkt bij @rivm, twittert namens zichzelf.

📍 Stompetoren, gemeente Alkmaar 🕰 Geboren op 1 juli 1966
✉ Lid geworden in augustus 2012

1.345 Volgend 3.653 Volgers

Thread by Lars Roobol (@lararoobol), 14 Apr

Half a year ago, I had a thread (in Dutch) about the contaminated water in Fukushima. Now it's in the news again, so I thought: let's do one in

THREAD BY LARS ROOBOL (@LARROOBOL)
1. Some people asked me about an alarming article in the @DailyMailUK. We are all going to die!!! 😱😱
Sure, we all are, nobody's got eternal life. But will "the claw" contribute to even shortening it? Read more...



Keeping the world a safe place

Lars Roobol

Our Chair of today:

- A firm grasp of Radiation Protection
- Active on Social Media
- Driving force for responsible use of radiation in medicine



Educator on YouTube

<https://radiationdosimetry.org/ncs/final-program-8th-ncs-lustrum>

13:15 - 13:40	Radiation Protection at Nuclear Power Plants: New Insights and Techniques <i>Gido Goulooze</i>
13:40 - 14:05	Radiation Dosimetry and Hygiene Challenges in a Nuclear Reactor <i>Tessa de Vries</i>
14:05 - 14:30	Low Dose Exposure: Need for Updating the LNT-model <i>Fieke Dekkers</i>
14:30 - 14:55	Occupational Dosimetry: the Approved Dosimetry Service Perspective <i>Tom Grimbergen</i>
14.55 – 15.20	Tea/Coffee

Before Tea Program Radiation Protection

In full Colours!

15:20 -	Radiation Hygiene in Interventional Radiology
15:55	Practice <i>Michiel de Haan</i>
15:55 -	Radiation Safety for 177Lu-PSMA Therapy: Clinical
16:20	Introduction <i>Steffie Peters</i>
16:20 -	Overview NCS Subcommittees
16:45	<i>Geert Pittomvils</i>
16:45 -	Closing Remarks
17:00	<i>Geert Pittomvils</i>
17:00-	Discussion & Drinks
18:00	<i>All participants</i>

Before Drinks Program
Radiation Protection

In full Colours!