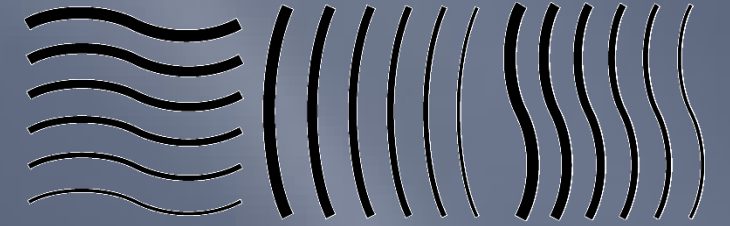


**Nederlandse Commissie voor
Stralingsdosimetrie**

Netherlands Commission on Radiation Dosimetry



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 Gouloze</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 177Lu-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

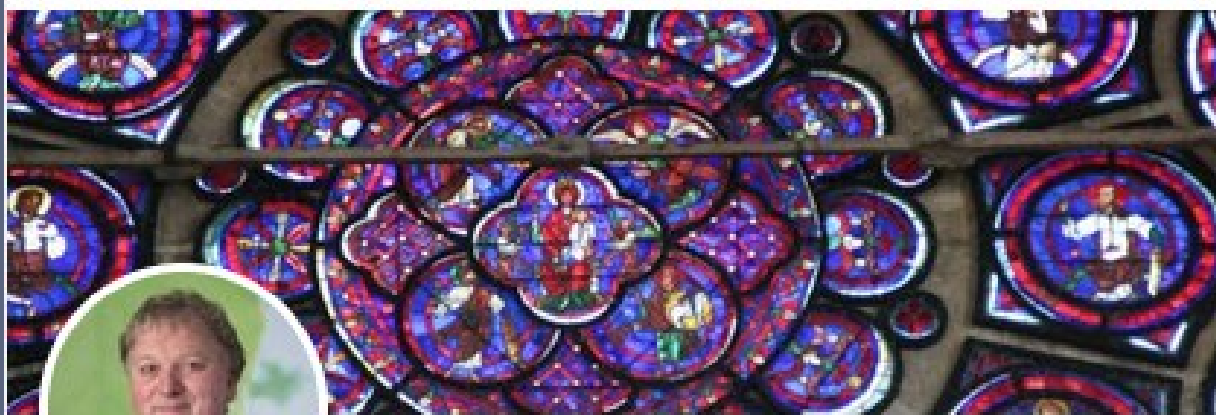
- Unwanted radiation: by accident or on purpose
- Measuring and summing radiation dose
- Radiation safety in medicine

<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

@larsroobol

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

Stompvoren, gemeente Alkmaar Geboren op 1 juli 1968

Lid geworden in augustus 2012

1.345 Volgend 3.653 Volgers

Thread by Lars Roobol (@larsroobol), 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 (@LARSROOBOL)

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...



Staat van de straling



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



Keeping the world a safe place

<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 - 15:55	Radiation Hygiene in Interventional Radiology Practice <i>Michiel de Haan</i>
15:55 - 16:20	Radiation Safety for 177Lu-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>

Before Drinks Program
Radiation Protection

In full Colours!