With the upcoming seminar, the Federal **Commission on Radiation Protection** would like to give an overview of current dosimetry topics. After the presentation of the perspective on dosimetry of the Swiss authorities, we will have an introduction to the concept of the future planned operational quantities for external radiation exposure. We will then get an insight into internal dosimetry for workers on one hand and on radon dosimetry on the other. We will also have a closer look at the dosimetry during decommissioning of nuclear installations. Several presentations will show us the challenges in dosimetry in the medical sector. Finally, we will address retrospective dosimetry and new techniques in external dosimetry.

We are looking forward to an exciting seminar and fruitful discussions.

Seminar of the Federal Commission on Radiation Protection (KSR) A glance at current dosimetry topics

# Hybrid-Meeting:

Friday, 25<sup>th</sup> March 2022 Auditorium / Waffenplatz Bern, MK der Berner Truppen Papiermühlestrasse 15, Bern A participation via video conference will be prepared.

Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra Eidgenössische Kommission für Strahlenschutz Commission fédérale de radiopretection Commissione federale della radioprotezione Federal Commission on Radiation Protection

#### Program

08:30	Reception, Arrival coffee	Travell
09:00	<b>Welcome</b> Flurin Sarott, President KSR Sabine Mayer, President Expert Group Dosimetry KSR	Leave tram 9
09:05	Dosimetry from the Perspective of the Swiss Authorities Sebastien Baechler, Radiation Protection Division (FOPH)	By car Exit at (pleas
09:30	Rosa Sardella, Radiation Protection Division (ENSI) ICRU 95- Operational Quantities for External Radiation Exposure Hans Menzel, International Commission on Radiation Units & Measurements (ICRU)	At the an ine Novoti Ibis Be
10:00	Internal Dosimetry of Workers François Paquet, Institut de Radioprotection et de Sûreté Nucléaire (IRSN)	lbis bu
10:30	Coffee break	
11:00	Radon Dosimetry Roland Krischek, SUVA	
11:30	Dosmetry during Decommissioning of Nuclear Installations Andreas Leupin, ENSI	This se
12:00	<b>Retrospective Dosimetry</b> Jean François Bottollier, Institut de Radioprotection et de Sûreté Nucléaire (IRSN)	SGR-S SGNM SGSM
12:30	Lunch	Patas
13:45	<b>Eye Lens Dosimetry</b> Marta Sans-Merce, Geneva University Hospitals (HUG)	Regist ARRAI
14:15	Radiation Quantities in Medical Imaging Jérôme Damet, Lausanne University Hospital (CHUV)	Payme Bunde
14:45	New Reference Computational Phantoms Nina Petoussi-Henss, Helmholtz Zentrum München	3003 E IBAN:
15:15	New Techniques in External Dosimetry Eduardo Yukihara, Paul Scherrer Institut (PSI)	Regist
15:45	<b>Dosimetry in Modern Radiation Therapy</b> Claude Bailat, Lausanne University Hospital (CHUV)	For or the se
16:15	Closing words Flurin Sarott, President KSR	<b>2022</b> a (first a
16:30	End of seminar	IOHOW
		Conta

### How to find us

### Situation plan

#### lers by train:

the station via the main exit Bahnhofplatz and take (Guisanplatz). The tram leaves from platform B.

# via motorway A6:

Wankdorf, then follow the signs to "Kaserne" e note: only a few parking spots available).

Guisanplatz you have the possibility to book xpensive overnight stay at your own expense. el Bern Expo \*\*\*\* ~160 CHF ern Expo \*\* ~125 CHF Idget Bern Expo\* ~90 CHF

#### eminar entitles to the following credits:

SGR-SSR	6 points
SGNM-SSMN	6 points
SGSMP – SSRPM	6 points

ration fee 150 CHF (70 CHF for students and D members) includes the lunch and proceedings. ent to: esamt für Gesundheit BAG Bern CH81 0900 0000 3000 0698 1

## ration and Contact

ganizational reasons, registration for participation in minar is obligatory. Please register by **31<sup>th</sup> January** t the latest. Please send an e-mail with your details ind last name, title, name of the institution) to the ing address: ksr@bag.admin.ch

Contact Person: Daniel Storch (+41 58 464 93 98)

