



Continuous education in
radiation protection
**FUTURE APPLICATIONS AND INNOVATIONS
IN RADIATION PROTECTION**

Welcome

Petra Willems

FANC  **AFCN**

federaal agentschap voor nucleaire controle
agence fédérale de contrôle nucléaire

www.fanc.fgov.be

Future applications and innovations in radiation protection

14.00 - 14.05 : Introduction

14.05 - 14.35 : Learning from Fukushima: measuring ionizing radiation by, with and for citizens (Kenens Joke, SCK-CEN)

14.35 - 15.00 : National dose register: opening to the external users (Sophie Léonard, Mathieu Souphy, FANC)

15.00 - 15.30 : Real-time dose monitoring of staff in interventional procedures (Filip Vanhavere, SCK-CEN)

15.30 - 15.50 : Coffee Break

15.50 - 16.20 : Neutron doses to patients and staff around proton therapy installations (Filip Vanhavere, SCK-CEN)

16.20 - 16.50 : Innovations in the industrial sector stimulated by the justification principle (Rutger Berden, FANC)

Save the date!

Continuous education in
radiation protection 2020:

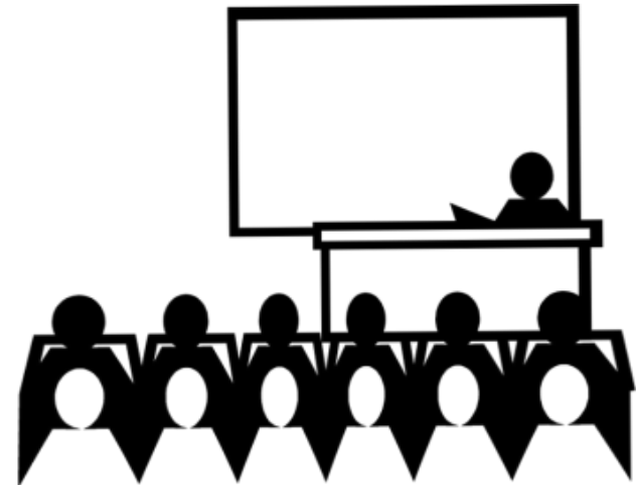
23 October 2020

Rules of the game



- Certificate of attendance: for participation in complete session
- Don't forget to **sign out** at the end !

- Education session : auditorium
- Coffee break : cafeteria



- Timing

Future applications and innovations in radiation protection

14.00 - 14.05 : Introduction

14.05 - 14.35 : Learning from Fukushima: measuring ionizing radiation by, with and for citizens (Kenens Joke, SCK-CEN)

14.35 - 15.00 : National dose register: opening to the external users (Sophie Léonard, Mathieu Souphy, FANC)

15.00 - 15.30 : Real-time dose monitoring of staff in interventional procedures (Filip Vanhavere, SCK-CEN)

15.30 - 15.50 : Coffee Break

15.50 - 16.20 : Neutron doses to patients and staff around proton therapy installations (Filip Vanhavere, SCK-CEN)

16.20 - 16.50 : Innovations in the industrial sector stimulated by the justification principle (Rutger Berden, FANC)