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

Welcome

Petra Willems



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)

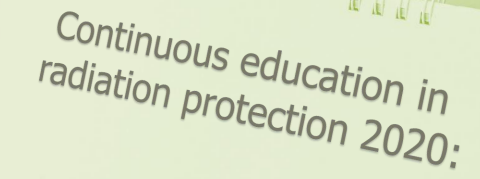
15.30 - 15.50 : Coffee Break

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!



23 October 2020

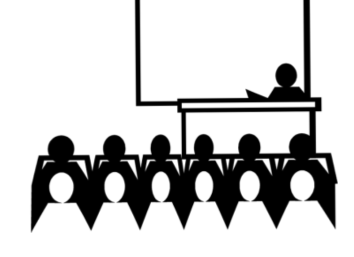
Rules of the game



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

- Education session : auditorium
- Coffee break : cafetaria





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)

