# **60 YEARS OF JRC NUCLEAR SAFETY AND SECURITY**

A journey through the past, the present, the future

ł

Τ.

1.1

Т.

н.

н.

1

Τ.

н.

Τ.

1

н.

н.

τ.

Ι.

Π.

ι.

τ.

н.

τ.

ι.

## 13 FEBRUARY 2023 **3**<sup>RD</sup> EUROPEAN HIGH-LEVEL NUCLEAR ROUNDTABLE

### BRUSSELS

Medical applications and related research infrastructure

#### 14 OCTOBER 2023 JRC OPEN DAY KARLSRUHE

н

Т

1

н.

н

L.

1

Interactive activities, virtual tour of Dir. G laboratories, exploration of EUSECTRA and Nuclide Chart

## 24 OCTOBER 2023 MEDICAL APPLICATIONS WS2 - COMPETENCES:

Ensuring the present and future of nuclear health technologies PETTEN

Second stakeholder consultation workshop on **nuclear medicine** 

27 APRIL 2023 MEDICAL APPLICATIONS WS1 - INNOVATIVE TECHNOLOGIES: Translating nuclear research

into clinical practice in Europe ISPRA

First nuclear medicine workshop on translating **cancer research** into clinical practice in Europe

#### 9-10 NOVEMBER 2023 60 YEARS OF EURATOM AT JRC GEEL

Past, present and future of **nuclear research** in reference to **measurements and materials** 

#### 6-9 NOVEMBER 2023 60 YEARS ISPRA NUCLEAR WEEK

Four days of celebrations with historical exhibitions, workshops and visits to nuclear laboratories

## 22 NOVEMBER 2023 MEDICAL APPLICATIONS WS3 - RADIOISOTOPES: R&D and cooperation for sustainable supply KARLSRUHE

Third nuclear medicine workshop for research and cooperation of sustainable medical radioisotope supplies



1

1

Т

н.

Т

1

н.

н.

н.

#### 24 NOVEMBER 2023 JRC NUCLEAR FORESIGHT WORKSHOP KARLSRUHE

Shaping the Future for Nuclear Safety, Security and Safeguards: **Factors, Forces and Challenges** 

## 23 NOVEMBER 2023 HIGH LEVEL EVENT KARLSRUHE

Main event celebrating the **60th anniversary** of the establishment of the **JRC site in Karlsruhe**, exploring nuclear safety, safeouards and security research activities



#### 8 FEBRUARY 2024 60 YEARS JRC NUCLEAR SAFETY AND SECURITY

*KARLSRUHE* **Final event**, mapping the journey and paving the road ahead



WS = Workshop