

Session Program

26-31 Mar 2023

**23rd International Conference on
Radionuclide Metrology and its Applications -
ICRM 2023**

Aspects of international metrology

Monday 27 March

09:30

Aspects of international metrology: 2 Oral and 3 Poster contributions

Session | **Conveners:** Carine Michotte, Lisa Karam

09:30–09:50

CCRI(II)-P1.Co-60 Pilot Study - Validation of the Extended International Reference System (ESIR) for medium and high energy beta emitting radionuclides

Speaker

Romain Coulon

09:50–10:10

AMBIENT HUMIDITY, THE OVERLOOKED INFLUENCER OF RADIOACTIVITY MEASUREMENTS

Speaker

Dr Stefaan Pomme

10:10–10:13

Traceability of radionuclides in the environment: the status of primary radioactivity standards

Speaker

Romain Coulon

10:13–10:16

Activity determination of ^{65}Zn

Speaker

Mr Christian Balpardo

10:16–10:20

Transfer of developed pre-selection and free release technology to decommissioning industries

Speaker

Dr Arunas Gudelis

10:20