

Convegno Nazionale Airp Cagliari, 27 - 29 settembre 2023

EPM 22NRM07 GuideRadPROS: Harmonisation, update, and implementation of standards related to radiation protection dosimeters for photon radiation

Joonas Tikkanen⁽¹⁾, Paula Toroi⁽¹⁾, Teemu Siiskonen⁽¹⁾, Attila Veres⁽²⁾, Jean-Marc Bordy⁽²⁾, Paz Aviles Lucas⁽³⁾, Nestor A Cornejo Diaz⁽³⁾, Marta Borrego Ramos⁽³⁾, Cristina García Mulas ⁽³⁾, Miguel Embid Segura⁽³⁾, Vladimir Sochor⁽⁴⁾, Jaroslav Šolc⁽⁴⁾, Massimo Pinto⁽⁵⁾, Claudia Silvestri⁽⁵⁾, Luigi Rinaldi⁽⁵⁾, Susy Toma⁽⁵⁾, Łucasz Mikalik⁽⁶⁾, Amra Šabeta⁽⁷⁾, Maria Ferreira⁽⁸⁾, Luka Bakrač⁽⁹⁾, Margarida Caldeira⁽¹⁰⁾ Ana Fernandes⁽¹⁰⁾, Hayo Zutz⁽¹¹⁾, Steffen Ketelhut ⁽¹¹⁾, Olivier Van Hoey⁽¹²⁾, Liviu-Cristian Mihailescu⁽¹²⁾, Filip Vanhavere⁽¹²⁾, Erinc Reyhanioglu⁽¹³⁾, Argiro Boziari⁽¹⁴⁾, Siarhei Saroka⁽¹⁵⁾, Miloš Živanović⁽¹⁶⁾, Nikola Kržanović⁽¹⁶⁾, Munehiko Kowatari⁽¹⁷⁾

(1) Radiation and Nuclear Safety Authority (STUK), Finland; (2) Commissariat à l'énergie atomique et aux énergies alternatives (CEA), France, (3) Centro de investigaciones energeticas, medioambientales y tecnologicas (CIEMAT), Spain, (4) Cesky Metrologicky Institut (CMI), Czech Republic, (5) Istituto Nazionale di Metrologia delle Radiazioni Ionizzanti (INMRI-ENEA), Italy, (6) Central Office of Measures (GUM), Poland, (7) Institut za mjeriteljstvo Bosne i Hercegovine (IMBiH), Bosnia and Herzegovina, (8) Instituto Português da Qualidade, I.P. (IPQ), Portugal, (9) Ruđer Bošković Institute (IRB), Croatia, (10) Instituto Superior Tecnico (IST), Portugal, (11) Physikalisch-Technische Bundesanstalt (PTB), Germany, (12) Belgian Nuclear Research Center (SCK CEN), Belgium, (13) Türkiye Enerji, Nükleer ve Maden Araştırma Kurumu (TENMAK), Turkey, (14) Elliniki Epitropi Atomikis Energeias (EEAE), Greece, (15) I.P. Institutul Naţional de Metrologie (INM), Moldavia, (16) Institut za nuklearne nauke Vinča, Institut od nacionalnog značaja za Republiku Srbiju, Univerzitet u Beogradu (VINS), Serbia, (17) National Institutes for Quantum Science and Technology (QST), Japan

massimo.pinto@enea.it

<u>Abstract</u>

The European Partnership for Metrology (EPM) 22NRM07 GuideRadPROS metrology normative research project has been funded from June 1st, 2023, for 36 months, to address several key aspects related to measurements in radiation protection dosimetry, following the publication of both the ISO 4037:2019 series of standards and the ICRU Report 95. The recent update of these standards has presented significant challenges to calibration laboratories and industry, such as high costs and manpower.

The specific objectives of the project are:

1. to develop a harmonised spectrometry methodology with metrological traceability in accordance with the ISO 4037:2019 standard series, which would help produce data to update requirements for reference X-ray fields as well as provide required data to reintroduce ²⁴¹Am as a reference field; to evaluate the dosimetric capabilities of x-ray spectrometry and compare to ionisation chamber-based dosimetry; Furthermore, an investigation on the parameters of influence and their associated uncertainty over the measured x-ray fluence spectra such as the additional filtration, tube voltage, and HVL needs to be performed to re-evaluate uncertainties on conversion factors as prescribed in ISO 4037:2019;

Associatore Italiana di Radiocrotezione

Convegno Nazionale Airp Cagliari, 27 - 29 settembre 2023

- To develop cost-effective procedures and guidance for the calibration of dosimeters, to enable smaller metrology institutes and other calibration laboratories to implement the ISO 4037:2019 standard series, as well as to provide training to emerging metrology institutes;
- 3. To produce guidance on validated procedures for harmonized type testing based on IEC standards for the commonly used dosimeters with valid metrological solutions:
- 4. To assess future standardisation needs and to produce a guidance document for the implementation of the new operational quantities of ICRU Report 95 into standards and regulations, and to disseminate this to policymakers, manufacturers, regulators, metrology networks, standardisation bodies, and laboratories.

The GuideRadPros metrology research project will provide protocols and guidance to metrology institutes, standardisation bodies, and regulators, for a harmonized approach to radiation protection measurements and calibrations and will offer input towards the updates of the key radiation protection standards. By exploration of the implications of ICRU 95 report on radiation protection dosimetry, it will assess the impact on the society, including the medical world, and the producers of instrumentation.

The project 22NRM07 GuideRadPROS has received funding from the European Partnership on Metrology, co-financed from the European Union's Horizon Europe Research and Innovation Programme and by the Participating States.

References

ISO 4037:2019-1 Radiological protection - X and gamma reference radiation for calibrating dosemeters and doserate meters and for determining their response as a function of photon energy - Part 1: Radiation characteristics and production methods

ISO 4037:2019-3 Radiological protection - X and gamma reference radiation for calibrating dosemeters and doserate meters and for determining their response as a function of photon energy - Part 3: Calibration of area and personal dosemeters and the measurement of their response as a function of energy and angle of incidence

ICRU Report 95, Operational Quantities for External Radiation Exposure. https://www.icru.org/report/icru-report-95-operational-quantities-for-external-radiation-exposure/ (2020).