

Abstract for the 23rd International Conference on Radionuclide Metrology and its Applications (ICRM 2023), March 27-31, 2023, Bucharest, Romania

First Author Name¹, Second B. Name², Third Name³, Fourth Name⁴, ...

¹ NMI, Country1, ² DI, Country2, ³ Institute, Country3, ⁴ University, Country 4, ...

The next conference of the International Committee for Radionuclide Metrology (ICRM) will be organized by Institutul Național de Cercetare-Dezvoltare pentru Fizică și Inginerie Nucleară “Horia Hulubei” (IFIN-HH), Bucharest-Măgurele, Romania, during the period March 27-31, 2023. The main purpose of the conference is to enhance the international collaboration in the field of radionuclide metrology by presenting new developments and applications, and facilitating the exchange of scientific information between the participants. The most recent biennial ICRM conference was held at Salamanca (Spain) in 2019 and was organized by the ICRM and the Laboratorio de Radiaciones Ionizantes – Datación from Universidad de Salamanca.

The ICRM 2023 conference will include oral and poster presentations and business meetings of the ICRM and its working groups in several applications areas of radionuclide metrology. Authors wishing to submit a paper for the conference should send an Abstract to the Scientific Secretariat, using the online form from the web page of the conference, <http://icrm2023.nipne.ro>, **until October 14th, 2022**. The abstracts should be sufficiently detailed, containing relevant scientific information about the originality and importance of the results obtained by the authors. Notification of acceptance will be sent to the authors by the end of November, 2022.

An abstract used for applying for presentation should NOT: include repetitions; include acknowledgements; include a long reference list (occasionally one or two references can be necessary); include a long introduction. It should simply answer the questions:

What was done? Why was it done? (brief in abstract though)

How was it done? What were the results?

Before entering the abstract text in the online form, please check that the abstract information [title, authors names, affiliations (short names), text, corresponding author e-mail address, proposed session and presentation type] **fits onto one page A4, normal margins, 12 pt font** (e.g. Times New Roman). **The maximum length accepted for the abstract text is 3000 characters (spaces included).**

Corresponding author e-mail address: first.author@nmi.xw

Proposed session: *Radionuclide metrology techniques or Radionuclide metrology in life sciences*
Proposed presentation type: *Oral*