

Main information on submissions

1. Any doubts and questions should be sent to **issd2025@gmail.com**
2. Prepare your abstract using the ISSSD 2025 *Abstract example*. The abstract can be in **English** or **Spanish**. Abstract and full-length paper templates are available [here](#).
3. The entire process to submission (abstracts and full-length paper) will be made in the webpage of the **XXV ISSSD event** in the [Asystos site](#). You need to do your registration at the event to be able to do your submission. The tutorials for registration and submission are available in the links below:
 - [Registration](#)
 - [Submission](#)
4. The deadline for abstracts submission is from **February 10th to May 31st**.
5. A maximum of two submissions are allowed per registration.
6. Abstracts and papers will be reviewed by the XXV ISSSD International Scientific Committee.
7. The evaluation is a double-blind peer review, so it is important to guarantee anonymity, therefore authors' names and their affiliations should be **OMITTED** in the **submitted abstract file**.
8. From the acceptance letter, the **full-length papers** must be submitted to the submission section in the Asystos system, **from June 9th to July 9th**. The **omission** of authors' names and their affiliations also occurs to full-length paper (and in all revisions) and **added only** in the “*Final Version*” of the **ACCEPTED full-length paper**. **Please pay careful attention to this detail when producing and submitting your work. Do not include names in any part of your submission file (PDF).**
9. Only **PDF** is accepted in submission procedure.
10. Papers presented at XXV ISSSD will be included in the **XXV ISSSD e-Proceedings** and uploaded to **INIS-IAEA**.
11. Presented papers will have the opportunity to be submitted for the **Applied Radiation and Isotopes** (<https://www.sciencedirect.com/journal/applied-radiation-and-isotopes>) special issue for publication. The manuscript cannot be completely identical to that published in proceedings and must be prepared according to the journal rules and will be reviewed using the journal procedures.

Subject areas

G1 - Applications of thermoluminescence (dosimetry, dating, industrial, etc.)

G2 - Dosimetry (environmental, personal, internal, external, computational, etc.)

G3 - Ionizing and non-ionizing radiation

G4 - Medical Physics

G5 - Radiation protection

G6 - Radiation Sources

G7 - Radiobiology

G8 - Luminescent materials