## **GUIDELINES FOR AUTHORS**

## **EPJST special issue**

"Selected Examples of Applications of Radiation in Science and Technology"
Guest editors: Aleksandar Jaksic, Jovana Nikolov, Alberto J. Palma López"

Please submit your manuscript through the portal: https://www.editorialmanager.com/epis/

Manuscripts should be submitted in LaTeX. We recommend using <u>Springer Nature's LaTeX template</u>. The submission should include the original source (including all style files and figures) and a PDF version of the compiled output. For the authors who would prefer Word, the template is available <u>here</u>.

The general instructions for authors can be found here: <a href="https://www.springer.com/journal/11734/submission-guidelines">https://www.springer.com/journal/11734/submission-guidelines</a>

During submission, please specify that the paper is intended for the special issue "Selected Examples of Applications of Radiation in Science and Technology" in Additional Information:



Authors should be made aware that if the CORRESPONDING author is affiliated to an institute that has an Open Access agreement with Springer, the OA publication - if verified - is paid by the agreement partner. Under the following link all agreements are listed with more details under TRANSFORMATIVE AGREEMENTS: <a href="https://www.springernature.com/gp/open-research/institutional-agreements">https://www.springernature.com/gp/open-research/institutional-agreements</a> (please note that Nature Transformative Agreement for Germany does not apply to EPJ Special Topics). Eligibility will be automatically verified when the corresponding author is requested to complete the relevant affiliation information after acceptance of the paper during the production process. Corresponding authors not affiliated to institutes with Open Access Agreements are redirected to proceed with "Please select your publishing model" and have to decide between paying the current Open Access fee or choosing the subscription option without any publication charges. Alternatively, co-authors may jointly investigate if a change of corresponding author would make their paper eligible for institutional OA (in such a case more than one corresponding author is possible but the main corresponding author must be affiliated to an institute with a Transformative Agreement).