

Dear Author(s):

We are pleased that you have agreed to submit a paper for the TOFE 2022 special issue. To proceed, please follow these instructions:

1. In preparing your manuscript, please follow the *Fusion Science and Technology* author guidelines that may be found at <http://www.ans.org/pubs/journals/fst/authors/>. Specifically, a reference formatting guide may be found [here](#), a Word .docx template may be found [here](#), and a LaTeX template may be found [here](#). Your manuscript should be in Word or LaTeX format. If you are submitting in LaTeX, please provide a PDF output in addition to all LaTeX source files. Do NOT submit only a PDF version of your paper.
2. **Files should be submitted to www.editorialmanager.com/fst/.** Please submit your updated paper before **July 15, 2022**. If you will not be able to submit your paper by that date, please let Mary Tong (mtong@ans.org) at ANS know immediately, and she will check with the journal editor about accommodating you.
3. Please include in your cover letter that the paper is part of the TOFE 2022 special issue. Additionally, in the comments section of Editorial Manager, note that the submission is for the TOFE 2022 special issue. If your paper was part of the student competition, please indicate that as well.
4. Please be sure that your work follows all export control rules and regulations prior to sending your work outside your institution, and please account for any necessary time required for internal organizational review of your paper.

Please keep in mind that this invitation to submit a paper does not guarantee publication. Your manuscript will go through a peer review process and must meet *Fusion Science and Technology's* peer review requirements before it is accepted for publication. Publication in *Fusion Science and Technology* is free of charge. If desired, authors may select open access publication for a flat APC of \$2575. If you have any questions, please do not hesitate to contact us.

Sincerely,

Ales Necas
Paul Humrickhouse
Leigh Winfrey

Technology of Fusion Energy 2022