

## NSSC PUBLICATION REQUIREMENTS

With the new phase of the Nuclear Science and Security Consortium come new guidelines on how to submit publications. **When submitting peer-reviewed publications or conference proceedings, all of the following steps must be completed in order for the NSSC to meet our contractual reporting obligations.**

The following publications types require specific submission procedures:

- **Journal Article-Accepted Manuscripts** - An article accepted for publication in a peer-reviewed journal.
- **Scientific/Technical Conference Papers** - Must be reported if they are the primary means by which certain research results are disseminated or if they contain research results not already announced to DOE in technical reports, or accepted journal articles.

### **Checklist for the Submission of Journal Article-Accepted Manuscripts**

- ☐ An acknowledgment of Federal support and a disclaimer must appear in the publication of any material, whether copyrighted or not, based on or developed under this project, as follows:

Acknowledgment: "This material is based upon work supported by the Department of Energy National Nuclear Security Administration through the Nuclear Science and Security Consortium under Award Number(s) DE-NA0003180 and/or DE-NA0000979."

Disclaimer: "This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof."

- ☐ Retain a pre-publication, pre-copyrighted version of publication for submission to United States Department of Energy, Energy Link System (detailed below).
- ☐ Once your publication has been accepted, information on and a copy of the publication must be submitted to the United States Department of Energy, Energy Link System

(E-Link) <https://www.osti.gov/elink/241-3.jsp> **All Journal Article-Accepted Manuscripts must be uploaded to OSTI within 60 days of acceptance.**

At this link, provide relevant journal information (article title, journal name, volume, issue, and any other pertinent publication information) and a persistent link to the repository location of the accepted manuscript. An example of an acceptable persistent link is a URL to the specific location of the Journal Article-Accepted Manuscript hosted on a public, openly accessible university research publications website. If a persistent link is not available or if the website has access restrictions (preventing public access), then the Recipient must upload the full-text of the Accepted Manuscript using the AN 241.3 and E-Link instructions.

Do not submit the journal's published version of the article, or the content of peer reviews or a commitment to publish. You should provide only the accepted manuscript content intended to be the published article. DOE will make no additional review of the content of an Accepted Manuscript because the Accepted Manuscript is a version of the journal article with the content to be published (i.e., publicly released) by the journal publisher. You are responsible for ensuring the suitability of the content for public release.

During submission to OSTI you must certify the following statements. It is your responsibility to ensure that the following certifications are accurate.

#### **Certifications ?**

- ☐ **\* I certify that the Accepted Manuscript is suitable for public release and does NOT contain any of the following: limited rights data (proprietary data), classified information, protected PII, information subject to export control classification, or other information not subject to release.**
- ☐ **\* I certify that the attached article is NOT the publisher's final, copyrighted version of record for the article (unless Open Access/Creative Commons (CC-BY) licensing is indicated). I understand that DOE Policy calls for the manuscript submission to occur after peer-review and final acceptance by the publisher.**
- ☐ **\* I certify that, in any agreements that I have made with the journal, I have retained the right to deposit this version of the manuscript with DOE, so that it may be appropriately tagged and made available to the public; or, I otherwise am legally authorized to deposit this manuscript for the purposes described.**

OSTI FAQs: <https://www.osti.gov/elink/faq.jsp>

- ❑ NSSC will also report publication metrics to the sponsor in our Quarterly and Final Reports. You will need to continue to report your publications during the Quarterly Reporting Cycles. NSSC will send Quarterly Reporting forms to all NSSC Fellows, and will follow up with NSSC Faculty to ensure all relevant publications are reported in the Quarterly Report, and counted towards publication metrics.

### **Checklist for the submission of Scientific/Technical Conference Papers**

- ❑ An acknowledgment of Federal support and a disclaimer must be included:

Acknowledgment: "This material is based upon work supported by the Department of Energy National Nuclear Security Administration through the Nuclear Science and Security Consortium under Award Number(s) DE-NA0003180 *and/or* DE-NA0000979."

Disclaimer: "This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof."

- ❑ Scientific/Technical Conference Papers must be submitted to the United States Department of Energy, Energy Link System (E-Link)  
<https://www.osti.gov/mlink/241-3.jsp>

During submission to OSTI you must certify the following statements. It is your responsibility to ensure that the following certifications are accurate.

**\* Certification(s):**

- ☐ \* I certify that the proceedings do NOT contain any of the following: limited rights data (proprietary data), classified information, protected PII, information subject to export control classification, or other information not subject to release.

DOE will not review conference papers or presentations prior to making publicly available via OSTI since they were already presented in a public setting during a conference. You are responsible for ensuring the suitability of the content for public release.

OSTI FAQs: <https://www.osti.gov/eliink/faq.jsp>

- ❑ NSSC will also report technical/conference proceeding metrics to the sponsor in our Quarterly and Final Reports. You will need to continue to report these during the Quarterly Reporting Cycles. NSSC will send Quarterly Reporting forms to all NSSC Fellows, and will follow up with NSSC Faculty to ensure all relevant proceedings are reported in the Quarterly Report.