

NSTX-U / Magnetic Fusion Science updates

March 6, 2023

Some upcoming events



- Mar. 6-19, 2023 (virtual), <u>US-Japan Workshop Inn. & Alt. Conf. Concepts</u> (deadline: Mar 4)
- Mar. 27-30, 2023 (Oxford, UK), 49th IOP Annual Plasma Physics Conference
- May 2-5, 2023 (Madison, WI), <u>US Transport Task Force</u> (talk deadline: Mar. 2)
- May 8-10, 2023 (Knoxville, TN), Sherwood Fusion Theory Conference
 - May 22-26, 2023 (Bonn, Germany), <u>19th Int. Conf. on Plasma-Facing Materials and</u>
 Components for Fusion Applications (PFMC-19) (deadline: Jan 13)
- June 26-30, 2023 (Aix en Provence), 12th ITER Summer School
- July 3-7, 2023 (Bordeaux), 49th EPS DPP (contributed deadline: Feb. 24)
- July 9-13, 2023 (Oxford, UK), 30th IEEE Symposium on Fusion Engineering (deadline: Jan 31)
- July 19-21, 2023 (PPPL, US), Theory & Simulation of Disruption workshop
- Sept. 12-15, 2023 (Nancy, France), <u>Joint EU-US Transport Task Force</u> (deadline: April 28)
- Oct. 16-21, 2023 (London, UK), <u>29th IAEA Fusion Energy Conference</u> (FEC deadline: Mar. 16)
- Oct. 30 Nov. 3, 2023 (Denver, CO), APS-DPP (invited deadline: May-ish)
 - Nov. 12 17, 2023 (Nagoya, Japan), <u>AAPPS-DPP</u>

IAEA synopsis submission copyright question



hereb	y agree to assign to the International Atomic Energy Agency (IAEA):
	the copyright; or
	the non-exclusive, world-wide, free-of-charge licence (this option is only for those authors whose parent institution does the future (digital formats, hardcopy etc.)
	Please note: If granting the licence mentioned above, please supply any copyright acknowledgement text required.

- As a PPPL employee, you as the author retain the copyright under Princeton University's policies and are free to assign it to IAEA under the first option. You may choose either option, but the second option is recommended.
- Please note, if you are choosing the first option to assign the copyright to the IAEA, and if the work is funded under DOE contract, this does not preclude the US Government from retaining the following privileges, which you must state to IAEA:

The United States Government retains a non-exclusive, paid-up, irrevocable, world-wide license to publish or reproduce the published form of this manuscript, or allow others to do so, for United States Government purposes.

You are <u>required</u> to include the DOE contract number in the acknowledgements.



NSTX-U PAC meeting is March 22

- Dry runs will be March 14 & 15
- Stan will send out a schedule and connection info later this week

Please respond to any last minute requests for information and input

Your responsibilities when publishing papers related to NSTX-U research



Dig through NSTX-U Data Management Plan web page

- You should have signed <u>NSTX-U Data Usage & Publication Agreement form</u> to analyze data, give talks, and publish papers based on NSTX/-U data
- 2. In Acknowledgments, include all appropriate DOE contract numbers
- 3. In Acknowledgments, include ARK link to data archiving repository (see here)
- 4. Prior to journal submission, email paper to me to distribute for Team review
- 5. Prior to journal submission, first PPPL author / co-author should <u>submit manuscript for Patent clearance</u> through <u>Publications Office</u>
- 6. Once accepted for publication, first PPPL author / co-author should <u>submit "Peer Reviewed Accepted Manuscript" (PRAM)</u> to Publications Office
 - PRAM is *not* your manuscript, it's *not* the final paper; it is made available to you by the journal after acceptance
- 7. Once accepted for publication, archive data at the Princeton U. DataSpace repository
 - The ARK of the collection that is in the Acknowledgements during review can be changed to the ARK of the actual data item (the submission to Dataspace has to be reviewed and committed to archive. Then, the ARK of the data item is created and sent to author).