

# ND2022

## 15<sup>th</sup> International Conference on Nuclear Data for Science & Technology

Website: <https://pls.llnl.gov/nd2022>

Second Circular  
July 6, 2022

Thanks to all who have registered and submitted abstracts for the 2022 International Conference on Nuclear Data for Science and Technology (ND2022)! The conference will be held virtually July 25 – 29, 2022, starting at 06:00 Pacific Daylight Time (13:00 GMT) each day. Please find details related to the conference below.

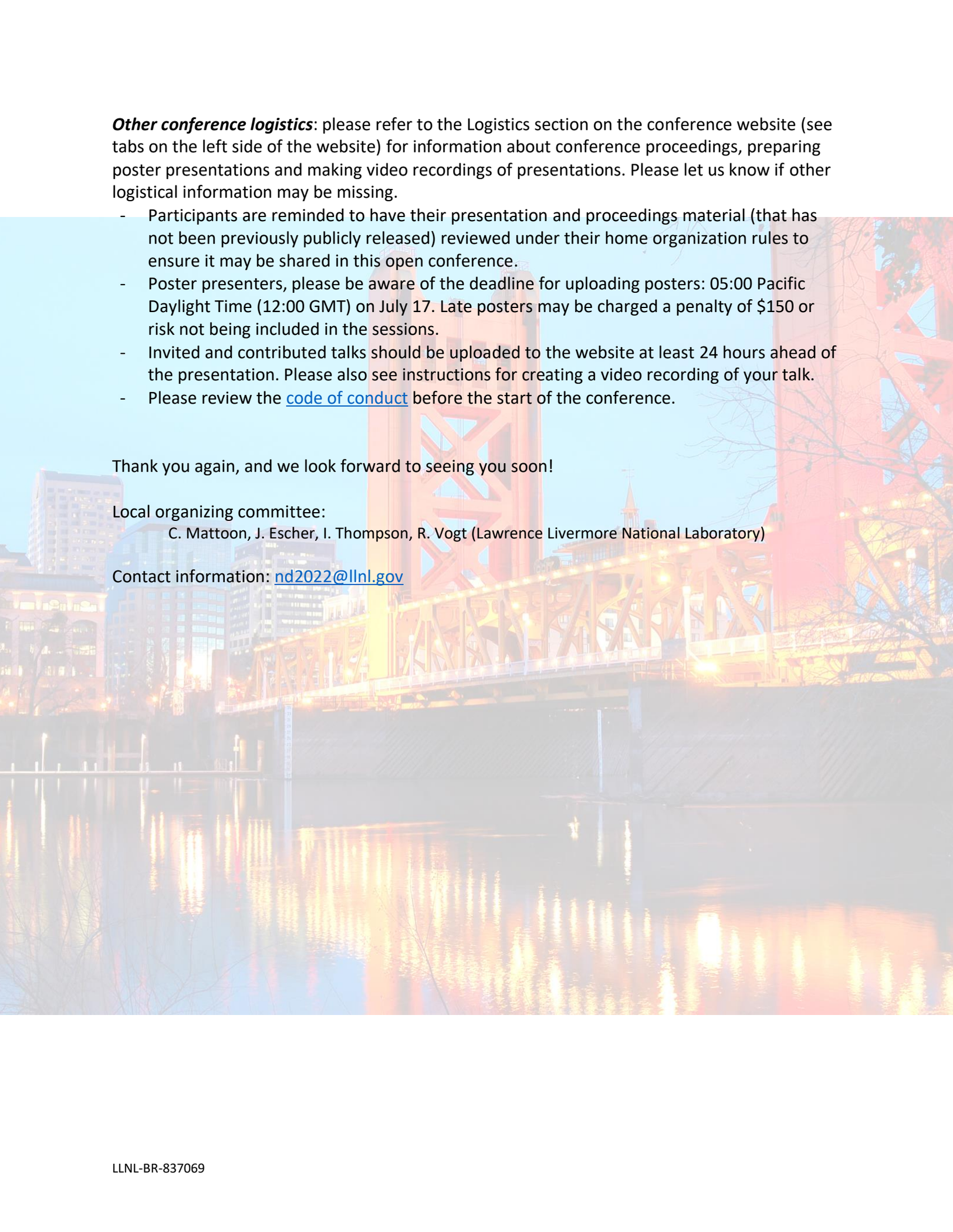
**Registration:** if you have not already done so, please take a moment to register on the new conference website using [this link](#) and also complete payment of the \$175 USD registration fee using the [payment link](#). Both steps are required before your registration is complete.

**Timetable:** the conference schedule is available [here](#), or you can use the [contribution list](#) to search for specific talks. We can still make adjustments to the schedule as necessary, so please let us know if you have any conflicts during your presentation, or if you see any errors in the abstract or author list. All times are listed in Pacific Daylight Time (GMT-7).

**Conference venue:** the conference will take place in a specially designed [Gather.Town](#) venue. The Gather.Town platform supports moving around a virtual space, quickly starting up video chats with other conference attendees or small groups, viewing posters and booths, and easily joining the conference sessions on Zoom. Each participant will have an ‘avatar’ for navigating around the conference. Please use your real name for the avatar, and feel free to personalize the avatar to make it easy for other attendees to locate you!

To access the Gather.Town venue, you will need to login using the same email address that you used for registration, and a password which will be mailed out shortly before the conference begins. When entering Zoom meeting rooms, participants will press ‘x’ to join the Zoom meeting and then re-enter the meeting password. Once a session is over, or if you wish to move to another session, you can leave the Zoom meeting and will be returned to the Gather.Town space. The venue will go live a few days before the conference, and we will send out a notice and encourage users to login and test it out.

**Special Session on Nuclear Science Essentials:** A special session will be held on Friday, July 22 to give students and young scientists an introduction to several topics that will be discussed during the rest of the conference. This session is free to all conference attendees as well as to students. Topics covered include nuclear reactions, nuclear decays, fission, and evaluations with a focus on machine learning. If you (or someone you know) are interested in attending the special session but are NOT planning to attend the rest of the conference, please let us know by sending an email to the contact address below.



**Other conference logistics:** please refer to the Logistics section on the conference website (see tabs on the left side of the website) for information about conference proceedings, preparing poster presentations and making video recordings of presentations. Please let us know if other logistical information may be missing.

- Participants are reminded to have their presentation and proceedings material (that has not been previously publicly released) reviewed under their home organization rules to ensure it may be shared in this open conference.
- Poster presenters, please be aware of the deadline for uploading posters: 05:00 Pacific Daylight Time (12:00 GMT) on July 17. Late posters may be charged a penalty of \$150 or risk not being included in the sessions.
- Invited and contributed talks should be uploaded to the website at least 24 hours ahead of the presentation. Please also see instructions for creating a video recording of your talk.
- Please review the [code of conduct](#) before the start of the conference.

Thank you again, and we look forward to seeing you soon!

Local organizing committee:

C. Mattoon, J. Escher, I. Thompson, R. Vogt (Lawrence Livermore National Laboratory)

Contact information: [nd2022@llnl.gov](mailto:nd2022@llnl.gov)