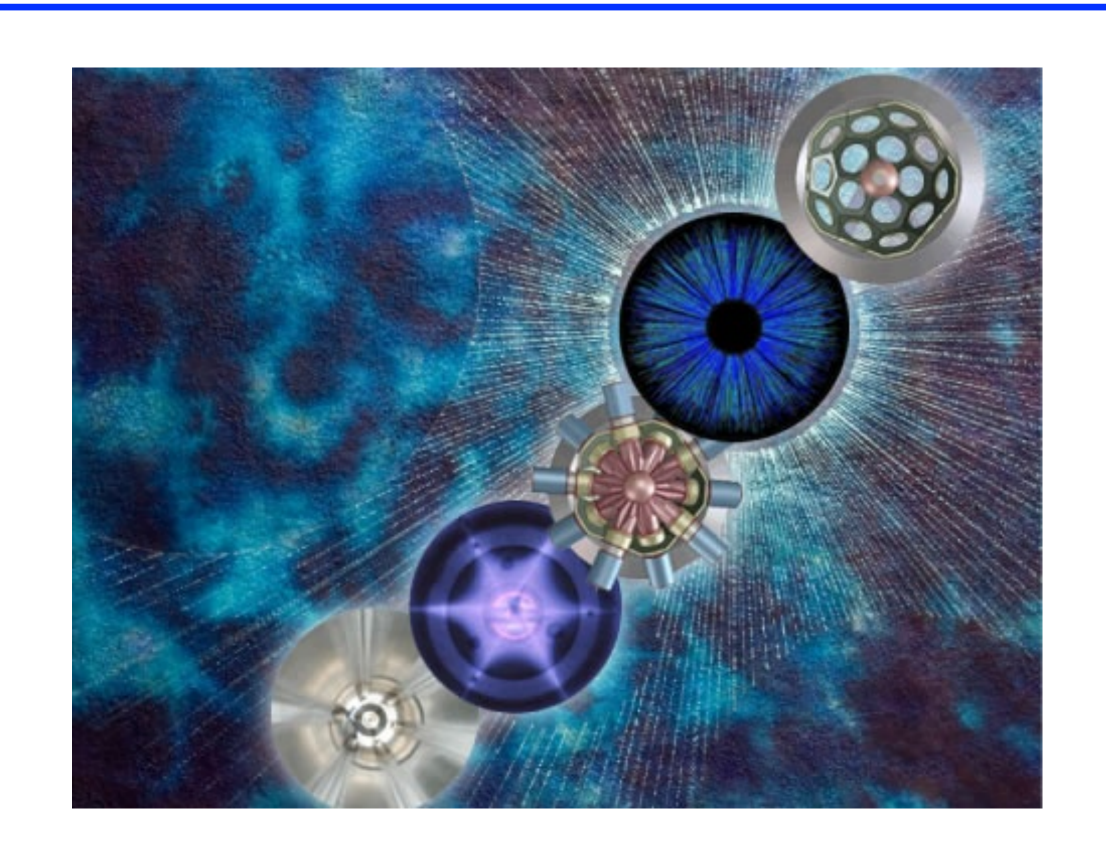
Nuclear Science Division Staff Meeting - 03/21/2023



Agenda

NSD Staff Meeting





Tuesday 21 Mar 2023, 12:00 → 13:00 US/Pacific

Description Zoom Meeting https://lbnl.zoom.us/j/792948648?pwd=RGNFZ1NXR2VQRVlpalhGUnRaQmNMdz09

Meeting ID: 792 948 648 Password: 334258

Find your local number: https://lbnl.zoom.us/u/aceAbJt04R

12:00 → 12:05 **Announcement**

Speaker: Andre Walker-Loud

12:05 → 12:15 **SAFE Training**

Speakers: Jeff Bramble (NSD), Joanna Martinez

Hybrid Meeting!

() 10m



12:15 → 12:30 Women's History Month and Trans Day of Visibility (Heather) IDEA Council

Speakers: Ernst Sichtermann, Hannah Parrilla, Heather Crawford, Mark Bandstra, Reiner Kruecken, Tom Gallant (LBNL)

915m 🛮 🙋 🕶

12:30 → 12:55 Evaluating r-process predictions with precision mass measurements

Speaker: Rodney Orford

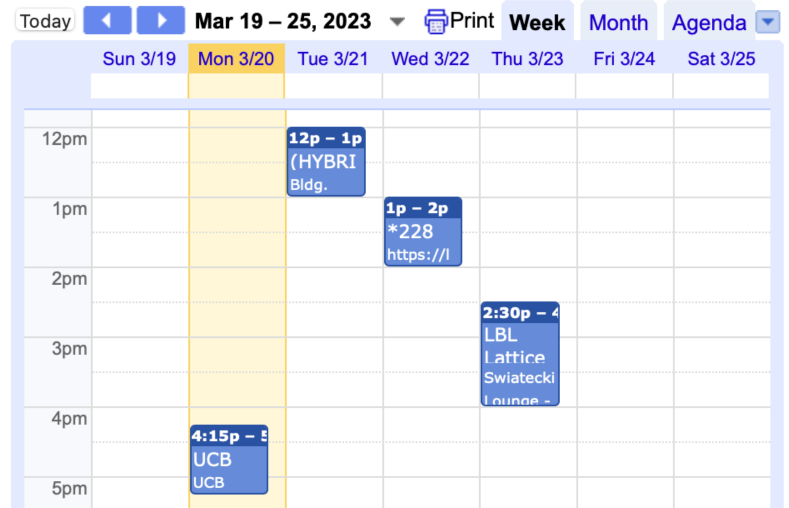
25m



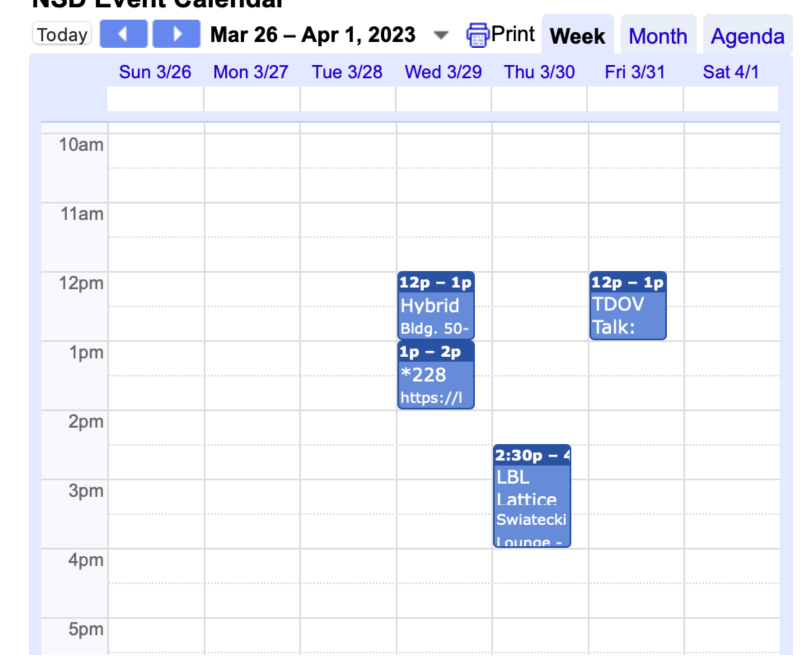
Upcoming Events

NSD Events, Colloquia and Seminars NSD Events Page





NSD Event Calendar



NSD Events Page

https://www-nsd.lbl.gov/2021/02/11/nsd-seminars/

IDEA Events Calendar

https://diversity.lbl.gov/calendar/

Typical Schedule

- ☐ Soft Hadron Group Mon. 11-12
- ☐ HIT Tues. 3:30-4:30pm
- □ INPA Fri. 12:00 - 1:00pm
- RPM Tues./Thur. 4-5pm
- □ Nuclear TheoryWed. 1-2pm
- □ NSD Colloquium1st/2nd Wed. 3:30pm

Filter events at NSD Events Page for what you'd like to see

Typical DEI (IDEA) Schedule

- ☐ Wellness in the New Normal (stress handling strategies) (every other) Tues. 12:15pm
- □ Support for Parents and Caregivers of Children
 1st Tues./Month 11:00 12:00
 4th→2nd Wed./Month 11:00 12:00
- ☐ Caregiver Connect Support Group elders and/or dependent adults 3rd Fri./Month 11:00 12:00

Upcoming Events

NSD Colloquia - 2nd Wed./month

50A - 5132 - Sessler Room 3:30pm - coffee + tea + cookies 4:00pm - Colloquium

- Wed. Apr. 12: Saori Pastore (Washington Univ. St. Louis)
- ☐ Wed. May 10: Simon Cherry (UC Davis)
- ☐ Wed. June 14: TBA

LDRD Proposals DUE

☐ Fri. Mar. 24: close-of-business

NSD recommends submitting early - don't wait till Friday