

Monday, July 13

EVENT SCHEDULE

TIMES (Displayed as Eastern Time)

	(Displayed as Lasterii Tillie)
Webinar I: Welcome to ACNS 2020 by Peter Gehring, Conference Chair	11:00 am - 11:05 am
Webinar I: Plenary Talk with Q&A: Kang L. Wang	11:05 am - 12:05 pm
Webinar I: Clifford G. Shull Prize Award Talk with Q&A: Thomas P. Russell	12:05 pm - 1:05 pm
Q&A Webinar I: B02.01 – Magnetic Interaction in Rare Earth Magnets	1:30 pm - 2:40 pm
Q&A Webinar II: A02.01 – Neutron Source and Facilities I	1:30 pm - 2:40 pm
Q&A Webinar I: E02.01 – Materials Chemistry and Energy	2:40 pm - 3:20 pm
Q&A Webinar II: D02.01 – Biology and Biotechnology I	2:40 pm - 3:30 pm
Q&A Webinar I: B02.02 – Perovskites and Related Materials	3:20 pm - 4:10 pm
Q&A Webinar II: A02.02 – Instrument Development and Optimization I	3:30 pm - 4:20 pm
Q&A Webinar I: H02.01 – Neutron Physics I	4:10 pm - 5:00 pm
Q&A Webinar II: C02.01 – Structure and Dynamics in Biological Materials	4:20 pm - 5:00 pm
Q&A Webinar I: B02.03 – Frustrated Magnets	5:00 pm - 5:50 pm
Q&A Webinar II: C02.02 – Self-Assembled Materials and Networks	5:00 pm - 5:40 pm
Q&A Webinar II: A02.03 – Neutron Source and Facilities II	5:40 pm - 6:30 pm
Webinar II: NUG User Group Meeting This virtual meeting will provide an update on activities at NCNR. It will start with a presentation of the NCNR User Group (NUG) delivered by the NUG chair Carlos Lopez-Barron and NCNR director Rob Dimeo. They will discuss recent activities of the user group including the results of the user survey, the situation with COVID-19, CHRNS renewal, and planned upgrades during the upcoming shutdown. There will be plenty of time for questions and discussion. We look forward to seeing you at the online meeting.	6:30 pm - 7:30 pm

- A Advances in Neutron Facilities, Instrumentation and Software
- **B Hard Condensed Matter**
- C Soft Matter
- D Biology and Biotechnology
- **E Materials Chemistry and Energy**
- F Structural Materials and Engineering
- **G** Emerging Applications and Neutron Scattering in Engineering, Arts and Sciences
- **H Neutron Physics**