

#### SYMPOSIA by DAY

#### Monday AM (June 24)

- Advances in Neutron Facilities, Instrumentation, Software
- Hard Condensed Matter
- Materials in Chemistry and Engineering
- George Wignall Memorial Symposium

### Monday PM (June 24)

- Advances in Neutron Facilities, Instrumentation, Software
- Emerging Applications in Neutron Scattering: Machine Learning and Data Science
- Hard Condensed Matter
- Structural Materials and Engineering

### **Tuesday AM (June 25)**

- Advances in Neutron Facilities, Instrumentation, Software
- Biology, Biophysics and Biotechnology
- Hard Condensed Matter
- · Materials in Chemistry and Engineering

# Tuesday PM (June 25)

- Emerging Applications in Neutron Scattering: Machine Learning and Data Science
- Hard Condensed Matter
- Soft Matter
- Structural Materials and Engineering

## Wednesday AM (June 26)

- Biology, Biophysics and Biotechnology
- · Materials in Chemistry and Engineering
- Neutron Physics

## Wednesday PM (June 26)

- Advances in Neutron Facilities, Instrumentation, Software
- Hard Condensed Matter
- Soft Matter
- Materials in Chemistry and Engineering

## Thursday AM (June 27)

- Advances in Neutron Facilities, Instrumentation, Software
- Neutron Physics

• Hard Condensed Matter