

Overview of ANSTO, the OPAL reactor and the Australian Centre for Neutron Scattering

Jamie Schulz

ANSTO, Australia | jys@ansto.gov.au

Abstract. The Australian Nuclear Science & Technology Organisation (ANSTO) is Australia's national nuclear organisation and is the home of Australia's most significant landmark and national research infrastructure. The Australian Centre for Neutron Scattering utilises neutrons from Australia's multi-purpose research reactor, OPAL, to solve complex research and industrial problems for Australian and international users via merit-based access and user-pays programs. An overview of ANSTO, the OPAL reactor and its neutron beam facilities will be given along with an update on the neutron beam instruments and supporting capabilities, user program, and future plans.

Friday, July 10, 2026

1:30 PM (UTC-05:00) Eastern Time (US & Canada) | Hybrid format, remote presentation

Attend in person (room K04B, NCNR) if you have access to the NIST campus, or remotely using the link below. NCNR access is not required.

<https://nist.zoomgov.com/j/1651164198?pwd=ff60EV9qCgM8bzV4edFdaUPgfs3nVv.1>

Meeting ID: 165 116 4198

Passcode: 995753

One tap mobile

+16692545252,,1651164198#,,,,*995753# US (San Jose)

+16468287666,,1651164198#,,,,*995753# US (New York)

Dial by your location

- +1 669 254 5252 US (San Jose)
- +1 646 828 7666 US (New York)
- +1 646 964 1167 US (US Spanish Line)
- +1 415 449 4000 US (US Spanish Line)
- +1 551 285 1373 US (New Jersey)
- +1 669 216 1590 US (San Jose)

Meeting ID: 165 116 4198

Passcode: 995753

Find your local number:

<https://nist.zoomgov.com/u/aertsIRSRT>

Join by SIP

- 1651164198@sip.zoomgov.com

Join by H.323

- 166.108.98.42 (US West)
- 166.108.66.42 (US East)

Meeting ID: 165 116 4198

Passcode: 995753