

2025 NSW SCIENCE & RESEARCH BREAKFAST SEMINAR INVITATION

chiefscientist.nsw.gov.au/breakfast

THE NSW SCIENCE & RESEARCH BREAKFAST SEMINAR SERIES

The 2025 NSW Science & Research Breakfast Seminar Series showcases the work of some of our best and brightest minds, highlighting the state's incredible strength across research, innovation and entrepreneurship.

Hosted by the Office of the NSW Chief Scientist & Engineer, each seminar attracts up to 350 leaders from government, business and industry, academia and the R&D community in NSW – educating and inspiring them about the innovative R&D projects happening in our own backyard.

2025 SEMINARS



Wednesday, 5 March

Digital Technologies: Risks and Benefits for Youth Mental Health

Scientia Professor Helen Christensen AO UNSW Sydney and the Black Dog Institute



Wednesday, 7 May

Next-Generation Wireless, Satellite and Al Innovations: Transforming Industries and Bridging the Digital Divide

> Dan Winson CEO, Zetifi



Wednesday, 2 July

Revolutionising the Future of Quantum Computing Technology

Professor Andrew Dzurak CEO, Diraq



Wednesday, 12 November

Securing Social Licence in Nuclear Programs

Alex Walsh, Chief Nuclear & Capability Officer, ASC Pty Ltd

Wednesday, 13 August

FrogID: the Power of Community Engagement in Conservation

> Dr Jodi Rowley Australian Museum





Wednesday, 24 September

Redefining Chemical Industries - Biocatalysis for Sustainable Manufacturing

Dr Louise Brown CEO and Founder, HydGene Renewables

The 2025 NSW Science & Research Breakfast Seminar Series is being held at **The Strangers' Function Room** at Parliament of New South Wales. Entry is via Macquarie Street, Sydney. Guests entering Parliament of NSW are required to undergo routine security screening. Breakfast, tea and coffee is served from 7.30am. Seminars commence at 8am sharp and conclude by 9am. For more information or for any accessibility requests, please contact (02) 9228 5762.

To register to attend the seminars, click onto **chiefscientist.nsw.gov.au/breakfast** and follow the links.