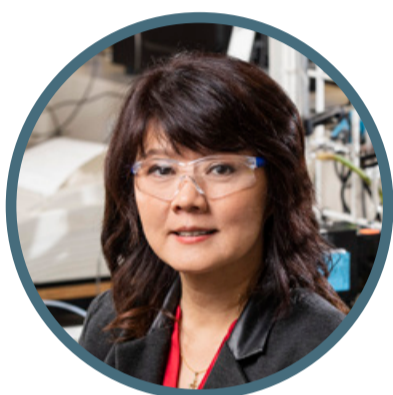


THE NSW SCIENCE & RESEARCH BREAKFAST SEMINAR SERIES

The 2020 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 is attended by leaders from government, business and industry, academia, and the research and development community. The seminars offer an inspiring insight into the innovative R&D projects happening in our own backyard.

2020 SPEAKERS



Wednesday, 26 February

*Harnessing Solar Energy to
Power Our Planet*

2019 NSW Scientist of the Year,
**Scientia Professor
Rose Amal AC**
UNSW Sydney



Wednesday, 8 April

The Science of Bushfire Risk

**Senior Professor
Ross Bradstock**
University of Wollongong



Wednesday, 20 May

*The Future of Geoscience
in Australia*

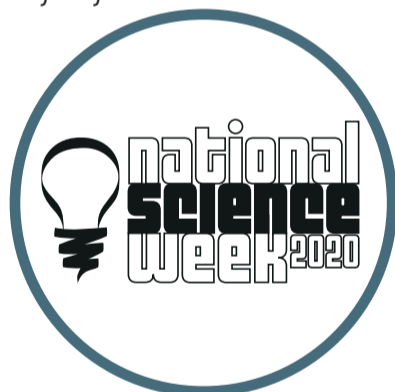
Professor Dietmar Müller
The University of Sydney



Wednesday, 1 July

Knowing Autism

Professor Liz Pellicano
Macquarie University



Wednesday, 19 August
Special National
Science Week Seminar



Wednesday, 21 October

*Harnessing Light for a
Healthcare Revolution*

**Distinguished Professor
Dayong Jin**
University of Technology Sydney



Wednesday, 2 December

*Tackling Antimicrobial Resistance,
from Molecule to Community*

**Distinguished Professor
Antoine van Oijen**
University of Wollongong

The 2020 NSW Science & Research Breakfast Seminar Series is held in the Strangers' Function Room at Parliament House of New South Wales. Entry is via Macquarie Street, Sydney. Guests entering Parliament House are required to undergo routine security screening.

Breakfast, tea and coffee will be served from 7.30am. Each seminar will commence at 8am and conclude by 9am. Tea and coffee will also be available afterwards. To register for a seminar, head to chiefscientist.nsw.gov.au/breakfast and click the link. For more information, please contact (02) 9338 6817.



Office of the
Chief Scientist
& Engineer