



70TH ANNIVERSARY PARTNERSHIP OPPORTUNITIES



A MESSAGE FROM THE PRESIDENT

Our country has a deep reservoir of talent within the sciences, including some of the world's most eminent researchers and professionals, 600 of whom have been elected to the Australian Academy of Science for their outstanding scientific contributions. They are our national treasure.

Every day, the Academy convenes Fellows and other researchers and draws on their expertise to bring science to the service of the nation.

We play a crucial role in translating scientific knowledge in timely and relevant ways so it informs policy decisions and actions, enabling everyone in our community to benefit.

We are an independent organisation, established by Royal Charter 70 years ago, on 16 February 1954 by Australian Fellows of the Royal Society in London, with the distinguished physicist Sir Mark Oliphant as founding President.

Seventy years on, we continue to uphold the mission of the Academy to advance Australia as a nation that embraces scientific knowledge and whose people enjoy the benefits of science. We strive to ensure that wherever decisions are made, they are informed by evidence—whether that be in our parliaments, courtrooms, boardrooms, classrooms or in the public square.

Our unique offering is our independence. It matters to us and offers great value and reassurance to the community. We are non-partisan, we do not carry vested interests, we are not a governmental organisation, and we are not beholden to any single institution.

We are also a leading voice on diversity in STEM. We welcome and support diversity in our Fellowship, and provide guidance to empower the STEM sector to become more diverse and inclusive. And we actively support our future: our early- and mid-career researchers who are both shaping our world and who will be custodians of it.

I know that these attributes and values align with partners of the Academy and motivate many to support our work.

I hope you will consider joining our partners and donors to ever-strengthen the Academy's independence and our ability to provide evidence-informed advice to address the biggest challenges facing Australia and our globe.

Your contribution also helps us reach the community at large through our many outreach activities, designed so everyone can enjoy the benefits of science.

In 2024, our 70th anniversary year, the Academy will deliver a rich and varied program of activities, profiling our most distinguished and emerging scientists, champions, advocates, individuals and organisations who contribute to science every day. We will celebrate our history and look to the future.

There are opportunities to partner for the year across a range of activities or to benefit from individual event partnerships.

More information is available about our partnership opportunities below.

If you would like to discuss these opportunities or other ideas for collaboration, please don't hesitate to contact me at president@science.org.au or our Chief Executive Anna-Maria Arabia at annamaria.arabia@science.org.au.

I hope you will consider partnering with us in 2024.

Professor Chennupati Jagadish AC PresAA FREng FTSE

President, Australian Academy of Science



We play a crucial role in translating scientific knowledge in timely and relevant ways so it informs policy decisions and actions, enabling everyone in our community to benefit.

Cover Image: the Shine Dome illuminated at night. **PHOTOGRAPHER:** JEREMY MCGRATH.

SCIENCE AT THE SHINE DOME 2024

DATE: Monday 9 to Thursday 12 September 2024

VENUE: Shine Dome and online

Celebrating excellence in Australian science

Science at the Shine Dome is the Australian Academy of Science's signature event. It is where Australia's most influential scientists gather at the Shine Dome in Canberra to celebrate science and to honour outstanding achievements in science. It is a time for researchers from all disciplines and career levels to come together to present, share, network and collaborate.

In 2024, the event will celebrate Fellows elected in 2023 and 2024 and recipients of the Academy's prestigious awards over this time. Celebrations include a VIP gala dinner, networking opportunities for early- and midcareer researchers, and more.

PROGRAM:

MONDAY 9 SEPTEMBER

- I New Fellows 2023 admission ceremony
- I New Fellows 2023 presentations
- Social function

TUESDAY 10 SEPTEMBER

- I New Fellows 2023 presentations (continued)
- I New Fellows 2024 admission ceremony
- New Fellows 2024 presentations
- Social function

WEDNESDAY 11 SEPTEMBER

- New Fellows 2024 presentations (continued)
- I Gala dinner at the National Arboretum, including Ministers, parliamentarians and the who's who of the STEM Sector

THURSDAY 12 SEPTEMBER

- Awardee and donors breakfast
- I Award Lectures 2023: Matthew Flinders Lecture and Ruby Payne-Scott Lecture
- Award Lectures 2024: Macfarlane Burnet Lecture and Ruby Payne-Scott Lecture
- Award medal presentations for 2023 and 2024



PARTNERSHIP OPPORTUNITIES:

Platinum partner

\$30,000 +GST

Gala dinner partner \$25,000 (GA) (exclusive opportunity)

Diversity and inclusion

\$20,000 (exclusive opportunity)

Livestream partner

\$20,000 +GST

(exclusive opportunity)

Gold partner

\$15,000 +GST

Silver partner

\$10,000 +GST

Bronze supporter

\$5.000 +GST

2022 EVENT DETAILS

2022 EVENT ENGAGEMENT:



In-person attendees



1.419

Online attendees



1,038

Post-event video views

SOCIAL MEDIA REACH:



600.754 **Impressions**



13.948 **Engagements**

SCIENCE AT THE SHINE DOME 2024

PARTNERSHIP BENEFITS:	Platinum partner \$30,000 +GST	Gala d&oy Bartner \$25,000 +GST*	Diversis ond inclusion \$20,000 + GSTLD	Livestream partner \$20,000 +GST*	Gold partner \$15,000 +GST	Silver partner \$10,000 +GST	Bronze supporter \$5,000 +GST
Speaking opportunity	Event 5 mins	Dinner 5 mins	Event 3 mins	Livestream 3 mins			
In-person registrations – Shine Dome	6	5	3	3	2	1	
In-person registrations – Gala Dinner	6	5	3	3	2	1	
Online registrations	6	5	3	3	2	1	
Social media promotion	•	•	⊘	⊘	⊘	S	
Branding on pre-event materials	•	•	⊘	⊘	⊘	S	⊘
Branding at event	•	•	⊘	⊘	②	②	⊘
Branding on event livestream	•	•	⊘	⊘	②		
Logo included in printed program	•	•	⊘	⊘	②	②	⊘
Opportunity to provide advert for printed program	Full page	Full page	½ page	½ page	¹/₄ page	¹/₄ page	
Opportunity to provide banner at the venue	Shine Dome	Arboretum	Shine Dome	Shine Dome	Shine Dome		
Opportunity to provide merchandise or promotional material for attendees	•	•	•	•			

^{*}Exclusive opportunity.

CONTACTS

ANNA-MARIA ARABIA

Chief Executive

<u>Annamaria.Arabia@science.org.au</u>
02 6201 9400

KATE GROVES

Director, Philanthropy
Kate.Groves@science.org.au
02 6201 9460

PAUL RICHARDS

Director, Communications and Outreach Paul.Richards@science.org.au 0412 145 905

LISA CROCKER

Events Manager Lisa.Crocker@science.org.au 0488 044 186







Images: (Left) Academy Chief Executive, Anna-Maria Arabia and President Professor Chennupati Jagadish AC PresAA FRENG FTSE. (Middle) 2023 Symposium at the Shine Dome. (Right) Science at the Shine Dome 2022 livestream tent.