

SIEF-AAS Fellowship to the 2024 Heidelberg Laureate Forum Form Preview

IMPORTANT NOTICES

* indicates a required field

Eligibility

Ideal applicants will demonstrate a strong commitment to their principal field of studies in computer sciences **and** to interdisciplinary work, for example by undertaking double degrees or interdisciplinary projects.

Applications **will not be accepted** for researchers who (1) hold a permanent position or (2) have participated in a previous Heidelberg Laureate Forum.

The applicant must be an Australian-based early career researcher, who has been selected to attend the 2023 Heidelberg Laureate Forum and who meets the following criteria:

- 1.a) Is currently enrolled in a research higher degree (Master of Philosophy (MPhil), Doctor of Philosophy (PhD) or a Postdoctoral Fellowship) at an Australian University; or
- 2.b) Has (1) undertaken a research higher degree (Master of Philosophy (MPhil), Doctor of Philosophy (PhD) or a Postdoctoral Fellowship) and the applicant's most recent higher degree has been conferred for less than five years and is (2) working in an Australian university, Australian publicly-funded research organisation or research-focused institution at the date of the Heidelberg Laureate Forum.

Do you meet eligibility criteria? *

- Yes
- No

Terms and conditions

- 1.Applications will be assessed on the basis of their qualifications and motivation to attend the Heidelberg Laureate Forum by an Academy-appointed expert panel.
- 2.The Academy's grant-in-aid will contribute AUD3,500 towards the costs of travel to attend the meeting. Delegates must make their own travel arrangements.
- 3.Successful applicants will be required to submit a report and provide evidence that the funds have been appropriately expended within one month of the completion of the meeting.

Do you accept all of the above terms and conditions? *

- Yes
- No

Applicant agreement

As you selected 'No' to the above eligibility and/or terms and conditions you are not able to complete this application. Please contact The Academy of Science: lynn.allan@science.org.au to discuss further.

SIEF-AAS Fellowship to the 2024 Heidelberg Laureate Forum

Form Preview

Application contact information

* indicates a required field

Applicant details

Name *

Title	First Name	Last Name
<input type="text"/>	<input type="text"/>	<input type="text"/>

Preferred name

Gender *

- Female
- Male
- Prefer not to say

Institution name *

Department *

Home address *

Address

Address Line 1, Suburb/Town, State/Province, and Postcode are required.

Phone number *

Must be an Australian phone number.

Email *

Must be an email address.

Citizenship status *

- Australian citizen
- Australian permanent resident

If other is selected, please specify details.

Date of birth *

SIEF-AAS Fellowship to the 2024 Heidelberg Laureate Forum Form Preview

Must be a date.

Place of birth *

Applicant information

* indicates a required field

Early career researcher status

What is your early research status? *

- I am enrolled in a research higher degree* at an Australian University
- I have (1) undertaken a research higher degree* and your most recent higher degree has been conferred for less than five years and you are (2) working in an Australian university, Australian public-funded research organisation, or research-focused institution at the date of the Lindau meeting

*Master of Philosophy (MPhil), Doctor of Philosophy (PhD).

Early career researcher status

Name of institute *

What is your area of specialisation? *

Word count:

Must be no more than 5 words.

Degree title *

Thesis title *

Date of commencement *

Must be a date.

Expected date of completion *

Must be a date.

Name of institute *

SIEF-AAS Fellowship to the 2024 Heidelberg Laureate Forum Form Preview

Degree title *

Thesis title *

Date of conferment *

Must be a date.

Current employer *

Position held *

Date of commencement of employment *

Must be a date.

Awards received

Please list awards received, including awards for extra-curricular activities

Include date of award, award name, awarding institute or organisation and a brief award description *

Current and past tutoring experience

Include start and end date, institute or organisation, subject and description *

Application questions

* indicates a required field

SIEF-AAS Fellowship to the 2024 Heidelberg Laureate Forum Form Preview

Explain the motivation behind your study and/or research. What about this sets you apart from other applicants? *

Word count:
Must be no more than 300 words.

What is your capacity to contribute to this year's Heidelberg Laureate Forum and how will attending the meeting contribute to your career? *

Word count:
Must be no more than 300 words.

Please use the box below to provide any additional information regarding your application.

Word count:
Must be no more than 300 words.

Required attachments

* indicates a required field

Please attach the following documents with this application form:

1. Curriculum vitae with publication list
2. Completed referee report from your academic advisor or other suitable referee working in computer science.

Curriculum vitae with publication list *

Attach a file:

Maximum length two pages

Referee report *

Attach a file:

SIEF-AAS Fellowship to the 2024 Heidelberg Laureate Forum Form Preview

Important information

Dates

Deadline for applications: **5.00pm AEST Monday 20 May 2024**

You will be advised on the outcome of your application by 14 June 2024.

Contact

If you have any questions, please email: lynn.allan@science.org.au or call: (02) 6201 9461

Privacy statement

The Australian Academy of Science (the Academy) is an 'agency' for the purposes of the Privacy Act 1988 (Cth) and as such complies with the obligations of the Privacy Act within that meaning. The Academy strives to achieve diversity and equity of participants in the activities that it undertakes, and as such, it monitors the effectiveness of its activities by collecting gender, age and nationality information related to participants of its programs. The Academy acknowledges the complex nature of gender identity and diversity in the broadest meaning.