



9th Heavy Ion Accelerator Symposium 2025 (HIAS 2025)

7-12 September 2025

Australian National University, Canberra, Australia

w: https://hias.anu.edu.au/2025/

Abstract submissions: https://indico3.conference4me.psnc.pl/event/68/abstracts/

E: hias.physics@anu.edu.au.

First Circular

14 March 2025

The Department of Nuclear Physics and Accelerator Applications of the Australian National University is excited to announce the **9**th **Heavy Ion Accelerator Symposium!** We would like to welcome you and members of the international scientific community to attend the Symposium, which will be held from 7 – 12 September 2025 on the ANU campus in Canberra, beginning with a Welcome Reception on Sunday evening.

Scientific Program: HIAS 2025 will bring together researchers working with accelerated ion beams and related state-of-the-art instrumentation. The Symposium will provide a forum to report on recent developments in fundamental physics and applications of nuclear science, and build cross-institutional and cross-disciplinary links.

The scientific program will focus on the theme of 'Nuclear Physics and its Applications', with subthemes of:

- Nuclear structure
- Nuclear reactions
- Accelerator mass spectrometry
- Nuclear science and society

The program will include invited and contributed speakers from each subtheme, and we encourage contributions from students and early career scientists. If required, we will hold a limited number of parallel sessions (two streams on some afternoons).

Key dates

Abstract submission opens	17 March 2025
Intention to participate opens	17 March 2025
Abstract submission closes	02 May 2025
Intention to participate closes	02 June 2025
Presenters advised of acceptance	02 June 2025
Full registration opens	02 June 2025
Early bird registration closes	29 July 2025
Registration closes	12 August 2025
Symposium	7-12 September 2025





Abstract submissions: Abstracts for invited and contributed speakers can be submitted through the HIAS 2025 Indico webpage. The submission portal will open on 17 March 2025 and close on 2 May 2025. Speakers will be notified of the outcome by 2 June 2025.

Intention to participate: A (very short) 'intention to participate' nomination form is available on the same Indico webpage that hosts the abstract submission process. This will close on 2 June 2025. We encourage you to complete this form to keep up to date with announcements and the latest information as it becomes available.

Registration: Full registration will open on 2 June 2025. A reduced early registration fee (AU\$ 950) is available until 15 July 2025. Full registration (AU\$ 1200) will close on 12 August 2025. Discounted registration is available for students (AU\$ 550).

The registration fee will include the Welcome Event, dinner on Monday and Thursday, an excursion, coffee breaks and lunches through the week. Registration details will be posted on the conference webpage. Accompanying persons are welcome to the social dinners and excursions; tickets will be available for purchase during registration.

Carers Support is available for a limited numbers of Symposium attendees to assist primary carer givers with travel and/or child-care arrangements or other required care arrangements of attendees' dependents. Enquires about Carers Support should be directed to the conference secretary.

Conference proceedings: It is intended that refereed proceedings of all presentations will be published through EPJ Web of Conferences. This is indexed by ISI Thomson and Scopus, in the conference proceedings category and will be accessible for free download. The deadline for submission of the proceedings will be October 31st 2025.

Location: HIAS 2025 will be held in the new Research School of Physics building, overlooking Lake Burley Griffin and the Brindabella Range. The university is a short drive from Canberra Airport, which is well connected to the international transport hubs of Sydney, Melbourne, Adelaide, Brisbane and Perth.

Accommodation. The ANU campus is a short walk to Canberra city centre, which has many accommodation options available. Here are a few suggestions:

Hyatt Hotel Canberra: https://www.hyatt.com/en-US/hotel/australia/hyatt-hotel-

canberra-a-park-hyatt-hotel/canbe

QT Canberra: https://www.qthotels.com/canberra
Ovolo Nishi: https://ovolohotels.com/ovolo/nishi

Novotel Canberra: https://www.novotelcanberra.com.au/

Adina Serviced Apartments: https://www.adinahotels.com/en/serviced-

apartments/canberra-james-court





Please circulate this announcement with your colleagues, and feel free to contact the conference email address below with any questions or enquiries you may have.

We look forward to welcoming you to Canberra in 2025.

Local Organising Committee

AJ Mitchell, Co-chair
Kaitlin Cook, Co-chair
Stefan Pavetich, Co-chair
Victoria Bashu
Alina Bryleva
Mahananda Dasgupta
Jackson Dowie
Nikolai Lobanov
Ingrid McCarthy
Tom McGoram
Lachlan McKie
Sasha Popko

We apologise if you receive this via different email lists.