

ABSTRACT SUBMISSION EXTENDED TO MONDAY 20 FEBRUARY 2023

Don't miss your opportunity to be involved in this important global meeting!

The final opportunity is now available to submit an abstract for consideration for inclusion in the Congress Program as an oral or poster presentation. The deadline for submissions has been extended due to a number of requests. This is your opportunity to be actively involved and present your work to the international genetics community.

Present your work alongside Nobel Laureates and more than 100 invited speakers in one of 54 symposia (listed on the website) across 6 key theme areas: genetics and health; genomics and genomic technologies; molecular, cellular and developmental genetics; agricultural and plant genetics; genetics and the environment; and evolutionary genetics.

There is a large number of oral presentation opportunities for academics and early career researchers, with four talks selected from abstracts for each of the symposia, and an additional special Early Career Researcher Symposium to showcase your work.

For more information on submitting an abstract visit the [website](#) or click below.



ABOUT THE CONGRESS

The XXIII International Congress of Genetics will be held in Melbourne Australia from 16-21 July 2023 and offers you the following valuable opportunities:

- Join over 1500 members of the international genetics community to share ideas and the latest research under the overarching theme of: **Genetics & Genomics: Linking Life & Society**. The Congress will cover the breadth of fundamental discoveries in genetics and genomics, the latest advances in technologies, and important and topical applications in areas such as health, agriculture and the conservation of species and the environment
- Hear from 9 outstanding plenary speakers, including the recipient(s) of the prestigious 2023 Gruber Prize and the MJD White Medal
- Join the conversation in our exciting poster program, curated to maximise impact
- View the latest products and services available in the market in the extensive exhibition
- Build your professional networks and collaborate with colleagues from across the globe
- Enhance your experience and participate in the optional pre-Congress workshops, the public program and social events on offer and of course the chance to explore all the city of Melbourne has to offer

For detailed information on the Congress program please visit [here](#).

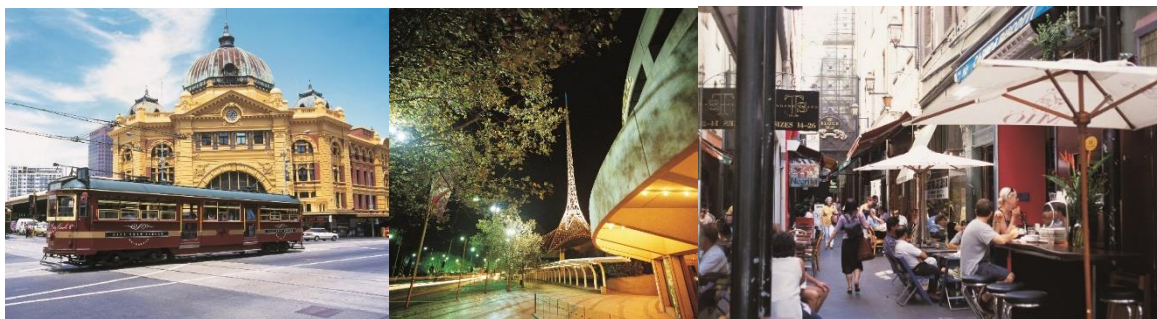
REGISTER NOW

Take advantage of early bird savings and make your registration now. More information is available on the [website](#) or click below:

Registration

DISCOVER MELBOURNE

Why not stay a bit longer to experience Melbourne at its finest – a truly global city with a rich multicultural mix celebrating the creativity and diversity of its people and the city. Discover the natural beauty of its nearby regional areas – from world class wineries, natural springs, spectacular coast lines and alpine regions. Visit [here](#) to start your discovery.



DISCOVER AUSTRALIA

There is so much to see and do on this vast and beautiful continent so we encourage you to stay a little longer to explore Australia. Experience the lush tropical rainforests and breathtaking beaches of Queensland, the rich red deserts of the Northern Territory, the excitement and splendour of Sydney's Harbour or the spectacular wine regions of South Australia – the options are endless. Take a moment to view some of the experiences that await you; visit [here](#)



JOIN THE CONVERSATION



Be sure to follow the Congress on twitter and be part of the conversation @genetics2023

We look forward to welcoming you and your colleagues to this significant event.

Kind regards,



Professor Kathryn North
President



Professor Philip Batterham
Congress Co-Convenor



Professor Alex Andrianopoulos
Congress Co-Convenor



Professor Coral Warr
Scientific Program Chair

MAJOR PARTNERS



DESTINATION SUPPORTERS



ICG 2023 Office:



119 Buckhurst Street
South Melbourne VIC 3205 Australia
T +61 3 9645 6311
E icg2023@wsm.com.au
www.icg2023.com.au

[Unsubscribe](#)