



GDevConANZ - May 2023 Newsletter

Dear LabVIEW friend,

You're receiving this email either because you've signed up to the GDevCon ANZ newsletter, or you're an active user of LabVIEW in the Australian or New Zealand LabVIEW community. If you're not interested in receiving further emails, please hit the unsubscribe link at the bottom of this email.

About GDevCon ANZ

GDevCon ANZ is committed to hosting a world-class graphical programming conference for the Australian and New Zealand LabVIEW community. It is a wonderful opportunity to expand your knowledge of LabVIEW development, network with other LabVIEW users and stay in touch with the latest LabVIEW techniques and trends. To learn more about GDevCon ANZ read our [FAQs](#).

Our Inaugural Conference

We're excited to announce we'll be hosting our inaugural [GDevCon ANZ conference](#) at [CSIRO Lindfield in Sydney](#) which will be held on **24 - 25th October 2023**.



Early Bird Tickets

The [early bird tickets](#) for this year's event will go on sale on **15 May 2023**, and will be available at the discounted price of **AUD\$425** until 30 June 2023.

Become a Sponsor

In addition to ticket sales, GDevCon ANZ is reliant on generous sponsors to help us put together a great show. If your company is interested in supporting the event, head over to our [Sponsors](#) page. Depending on the sponsorship level you can get one or more free tickets.

Submit a Presentation

Do you have a clever LabVIEW technique to share with the world? Why not submit a presentation, by visiting our [Call for Presentations](#) page. **Presenters of a full 45 minute talk will receive complimentary entry.**

Spread the word

We'd love it if you spread the word. Please share this newsletter with your colleagues and clients who may be interested, and ask them to visit our website to [sign up to the newsletter](#) to stay in the loop.

The GDevCon ANZ team

GDevConANZ.

You received this email because you signed up on our website, completed our recent survey or are an active LabVIEW User in the region.

Unsubscribe

