

BIMDG Annual Symposium 2025 - Poster Presentation Guidelines

Congratulations on being selected for a **poster presentation** for the BIMDG Annual Symposium 2025 being held on Tuesday 17 - Wednesday 18 June 2025 at the John McIntyre Conference Centre, The University of Edinburgh, please take the time to look at the **poster presentation** guidance below.

The full programme for the symposium is available online, [click here to view](#).

Please ensure that you have registered to attend the symposium, information can be found [here](#).

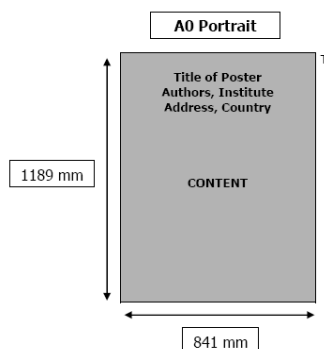
On your arrival at the John McIntyre Conference Centre, please collect your delegate badge from the registration desk. The Event Team will be able to direct you to your poster board.

Timing

Installation time for all posters begins at the start of the Symposium and will stay up for the duration.

Please ensure that you mount your poster by the correct poster board number. Poster headers will be provided for your board as will Velcro.

Poster Specifications



The poster boards provided are 2 x 1 meters. The ideal display size is an **A0 PORTRAIT** sized poster (84.1 cm (841 mm) x 118.9 cm (1189mm)).

Alternatively, you can use A1 landscape or A1 portrait (to fit on an A0 landscape board). For reference, dimensions are: A1: 84.1cm x 59.4cm.

Please note that individual pieces of paper should be pre-mounted onto one large piece of paper or card.

Posters can be viewed during all coffee and lunch breaks. Poster presenters are also requested to stand by their boards during designated display times (as detailed in the programme) to answer any questions.

Don't forget to remove your poster at the end of the Symposium. The Organising Committee will not be responsible for any posters that are not removed at the end of the Symposium.

Posters will also be made available via the Conference App, to be included, please send a PDF of your poster to bimdg@kc-jones.co.uk by **Friday 6th June 2025**.

We look forward to welcoming you in June and hearing more about your research!