

# 10<sup>th</sup> INTERNATIONAL PARTICLE ACCELERATOR CONFERENCE

19-24 May 2019

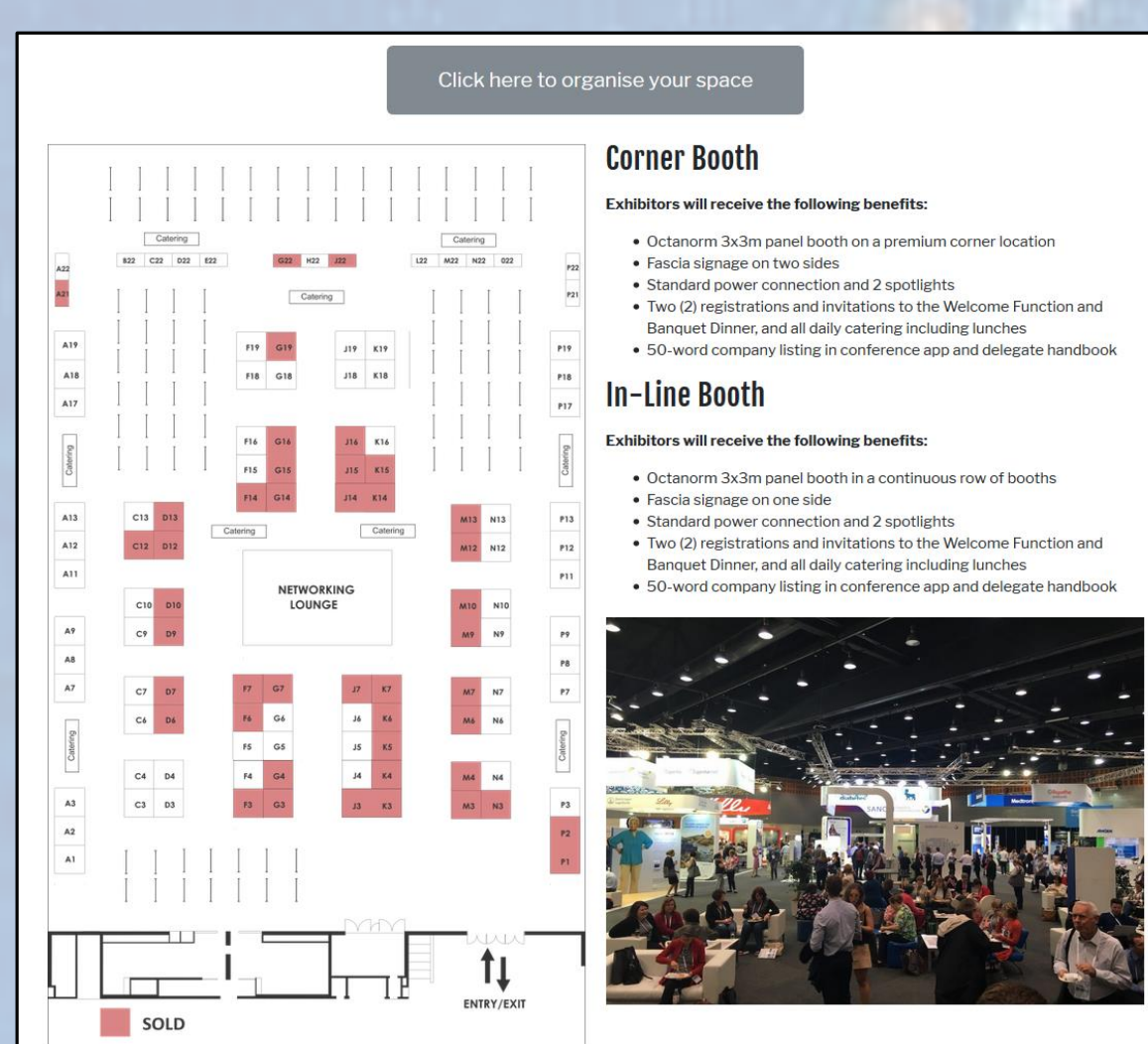
Hosted by ANSTO at the Melbourne Convention and Exhibition Centre



## Industrial Exhibition

An Online portal and interactive floorplan was release for advanced industrial exhibition sales.

The floor plan has been carefully and thoughtfully developed to maximize the opportunities for interaction and networking between conference delegates and industry representatives. Poster sessions and all catering breaks (including lunch, morning and afternoon tea) are included in registration and will be held in the exhibition area to ensure a beneficial experience between sponsors and delegates.



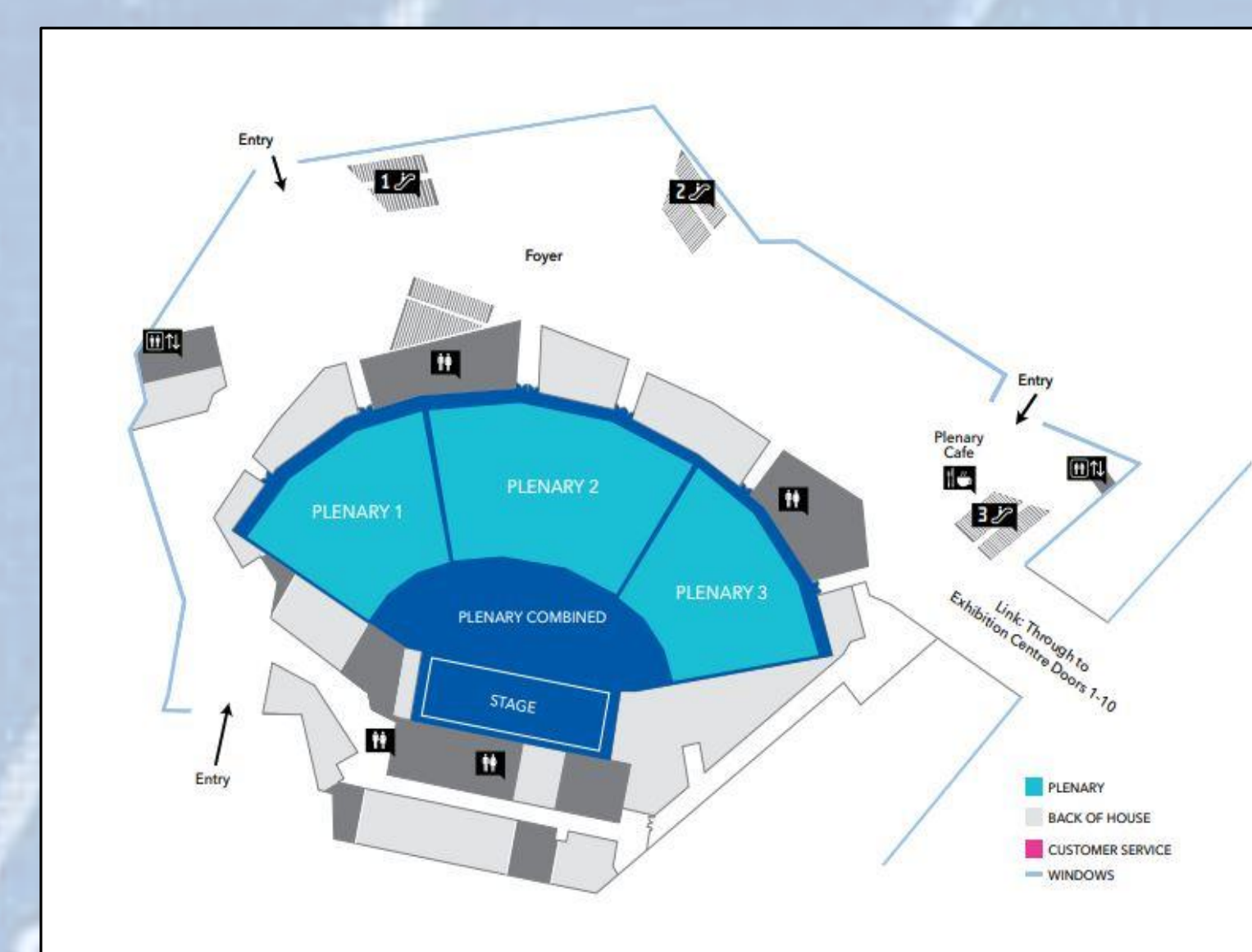
## Plenary Hall

A flexible plenary hall, will be divided into two plenary session theatres.

Plenary & Parallel Sessions will be held in Plenary 2 & 3 as well as the Opening and Closing Plenaries, the Awards Ceremony and the Entertainment Talk.

### Expectations IPAC'19

Delegates: 1000+  
Exhibitors: 80-90  
Posters: 1500



## Timeline Summary

### 2018

- Feb: Call for proposals of Invited Orals sent to OC/SPC and SAB
- May : First Conference Announcement sent to Industry via SPMS.
- Aug: Opening of Industry Exhibition Booth Sales
- May : SPC2 in Vancouver after IPAC'18 (Invited Oral Talks)
- Jun: Invitations sent to Invited Oral Speakers
- Oct: Official IPAC19 website launch. Conference Announcement sent with Registration for Delegates Abstract Submissions open
- Dec: Deadline for Abstract Submission, Accelerator and Student Grant Applications

### 2019

- Jan: SPC3 Meeting in Bangkok, Thailand (Contributed Oral Talks)
- Mar: Early Registration close
- May: OC2 Meeting, IPAC19 Melbourne

**Organising Committee** - Mark Boland, Chair, UoM.

**Scientific Program Committee** - Hitoshi Tanaka, Chair, RIKEN/SPring-8.

**Local Organising Committee** - Greg LeBlanc, Chair, ANSTO & Rohan Dowd, Co-Chair & SPMS Administrator, ANSTO.

[www.ipac19.org](http://www.ipac19.org)

Artwork "In Unity" by Kelly Saylor

