



Lepton Photon 2023

17-21 July

Melbourne Convention and Exhibition Centre

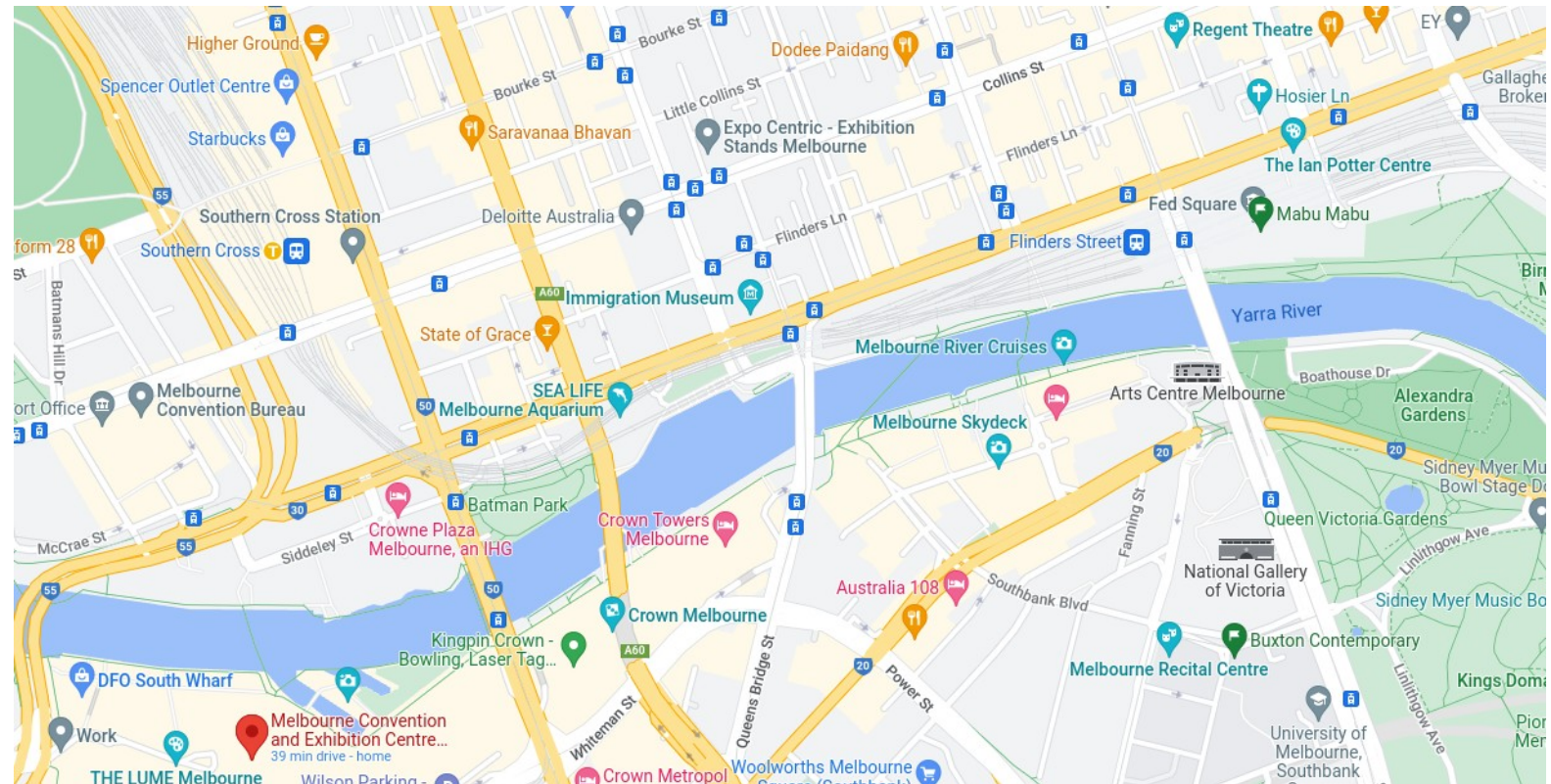


Venue

Melbourne Convention and Exhibition Centre (MCEC)

Confirmed

Central location with walking distance to hotels, restaurants sights and airport bus



Venue

Melbourne Convention and Exhibition Centre (MCEC)

Clarendon Auditorium & Foyer

Theatre Style: maximum 466 delegates

Foyer Space: 550 sqm



Auditorium



Exhibition / Catering

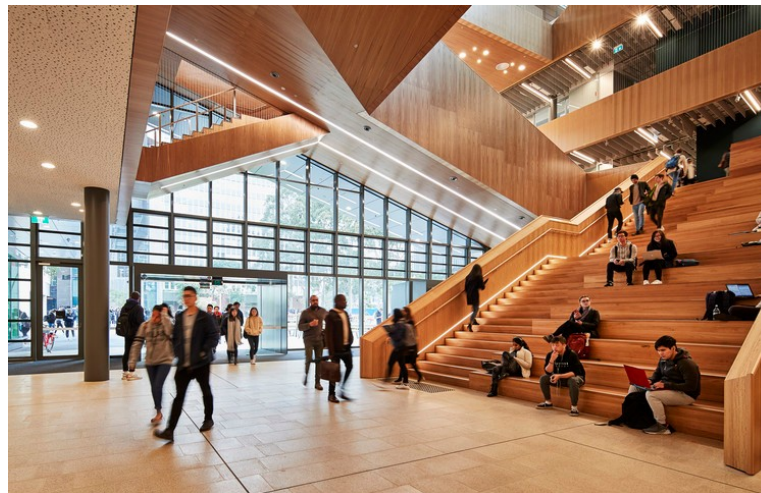


Auditorium

Venue

We are considering to have the last day (Friday) on site of Monash University

Will provide bus transport from the city centre (about 30 minutes)



Budgeted Registration Rates (in AUD)

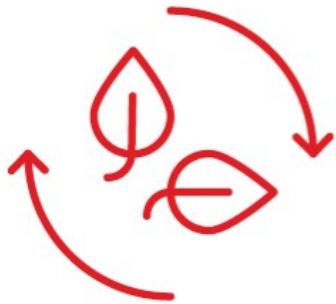
| Earlybird Registration Rates | | Regular Registration Rates | |
|-----------------------------------|-------|-----------------------------------|-------|
| Full Conference Registration | \$795 | Full Conference Registration | \$895 |
| Student Registration | \$450 | Student Registration | \$550 |
| Daily Registration | \$295 | Daily Registration | \$295 |
| Included Sponsor/Exhibitor Pass | \$0 | Included Sponsor/Exhibitor Pass | \$0 |
| Additional Sponsor/Exhibitor Pass | \$550 | Additional Sponsor/Exhibitor Pass | \$550 |

\$795 = €535 today

Sustainability

As an industry, the events sector needs to be accountable for the impact it has on the world around us. This means, in order to make a meaningful shift across the sector, we must all commit to a shared vision of change.

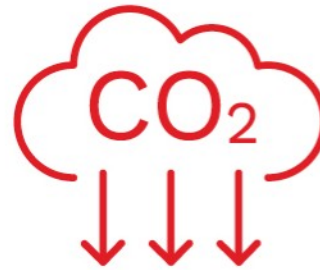
MCEC Sustainability Targets



Eliminate unnecessary and problematic single-use plastics and divert 90 per cent of waste from landfill by 2025.



Be 100 per cent powered by renewable electricity by 2028.



Reduce our net carbon emissions to zero by 2030.



Improve biodiversity, habitats and ecosystem health in Victoria.

Committees

Aiming for a good distribution of members for both IAC and LOC.
For LOC this still needs some work on the gender distribution

IAC confirmed members

Jenni Adams (Canterbury., NZ)
Takashi Kobayashi (KEK)
Joseph Lykken (FNAL)
Azwinndini Muronga (Mandela, ZA)
Beate Heinemann (DESY)
Floencia Canelli (Zurich, CH)
Marco Serone (SISSA, IT)
Suchita Kulkarni (Graz, AT)
Tatsuya Nakada (EPFL, CH)
Yifang Wang (IHEP)
Fabiola Gianotti (CERN)
Martha Hilton (Manchester, UK)
Else Lytken (Lund, SE)
Marie-Helene Schune (Orsay, FR)

LOC confirmed members

Ulrik Egede (Chair)
Tom Hadavizadeh
Minni Singla
Csaba Balazs
Peter Skands
German Valencia
Jordan Nash
Rob Seefeld (Admin)
Michal Kreps
Ross Young
Elisabetta Barberio
Paul Jackson
Riley Henderson
Rongrong Song
Eliot Walton
Yuki Fuji

Sponsors

Sponsors will be used to support students, ECRs and/or participants from less countries with low resources for travel.

Requirements from individual sponsors will reflect exactly how this is done

Work in progress, but so far

AUSHEP – confirmed

ARC Centre of Excellence for Dark Matter - confirmed

CERN – confirmed

IHEP – confirmed

IUPAP – applied

FNAL – reply pending

KEK – reply pending