



# CoEPP

ARC Centre of Excellence for  
Particle Physics at the Terascale



Australian Collaboration  
for Accelerator Science

## AFAD 2014 and ACAS Workshop on Future Light Sources

14-16 January 2014 *NCSS*  
Australia/Melbourne timezone

Overview

Timetable

Timetable (single page)

Speaker index

Contribution List

Author index

Scientific Programme

Call for Abstracts

View my abstracts

Submit a new abstract

Registration

Registration Form

List of registrants

Visa Information

Timetable (single page)

[Support \(Winnie Huang, Uni. of Melb.\)](#)



# AFAD

Asian Forum for Accelerators and Detectors

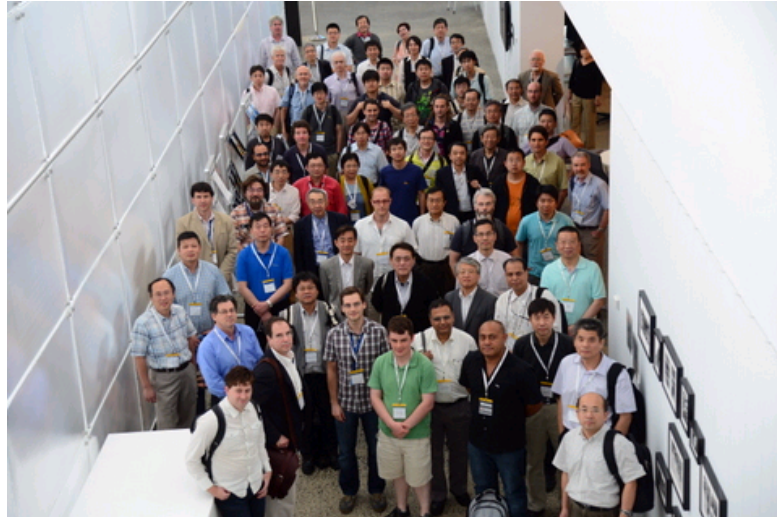
The 5th Asian Forum for Accelerators and Detectors (AFAD)  
<http://afad.kek.jp/index.html>

and

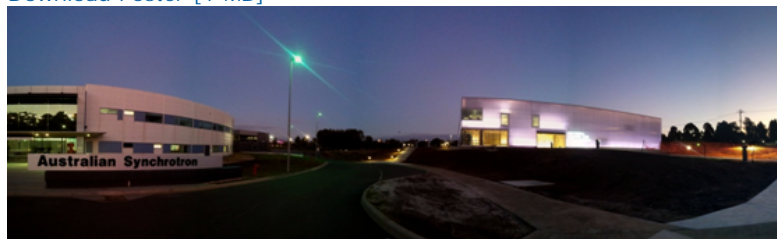
The 4th Australian Collaboration for Accelerator Science (ACAS)  
Workshop on Future Light Sources

Group Photo

Click on image for high resolution version [ 9 MB ]



[Download Poster \[1 MB\]](#)



Dates: from 14 January 2014 08:00 to 16 January 2014 18:00  
Timezone: Australia/Melbourne  
Location: NCSS  
Australian  
Room: Oliphant Auditorium  
Chairs: [Prof. Taylor, Geoffrey](#)  
[Dr. Boland, Mark](#)  
Material: [Australian VISA Information Sheet](#)  
[Photos](#)  
[Poster](#)  
Additional info: [Public Transportation from Melbourne Airport](#)

From Airport to Melbourne City:

For transportation to travel from Melbourne Tullamarine Airport to the central area of Melbourne city, please use SkyBus (airport shuttle). SkyBus operates 24 hours a day 7 days a week, and departs every 20 minutes. The terminal of Skybus is located in the lower level of the Melbourne Airport's main building. <<http://www.skybus.com.au/skybus-service/location>> Fare is \$17 (AUD)/one way. Travel time to the Southern Cross Station is approx. 20 min.  
<<http://www.skybus.com.au/fares/>>

From Airport to Australian Synchrotron:

For the transportation to travel from Melbourne Tullamarine Airport to the Australian Synchrotron, the following three transportation options are available:

- Taxi

From the Melbourne Airport to the Australian Synchrotron

Distance: approx. 50 km

Travel Time: approx. 60 min.

Taxi Fare: approx. \$110 (AUD)/one way

- Skybus + Taxi

1. From the Airport to the Southern Cross Station: SkyBus

Distance: approx. 23.5 km

Travel Time: approx. 20 min.

SkyBus Fare: approx. \$17 (AUD)/one way

2. From the Southern Cross Station to the Australian Synchrotron: Taxi

Distance: approx. 25 km

Travel Time: approx. 20-30 min.

Taxi Fare: approx. \$40 (AUD)/one way

- SkyBus + Railway + Route Bus

1. From the Airport to the Southern Cross Station: SkyBus

Distance: approx. 23.5 km

Travel Time: approx. 20 min.

SkyBus Fare: approx. \$17 (AUD)/one way

2. From the Southern Cross Station to the Syndal Station: Glen Waverley Line

3. From the Syndal Station to the Australian Synchrotron: 737 Monash University route bus

When using the train and route bus, please purchase a myki pass (prepaid periodical ticket) at the PTV Hubs near the Southern Cross Station or the nearest 7-11 stores.

<<http://ptv.vic.gov.au/customer-service/ptv-hubs/>>

<<http://ptv.vic.gov.au/tickets/myki/>>

Railway + Bus Fare from the Southern Cross Station to the Australian Synchrotron is approx. \$15~\$17 (AUD).

<https://accelerators.org.au/indico/event/56>  
Last modified: 11 April 2014 02:30



Powered by [CDS Indico](#)