



2024 ADM+S SYMPOSIUM

AUTOMATED MOBILITIES

15-17 October 2024
UNSW Kensington Campus
Sydney, Australia
In-person and Online

Attendees Guide



ACKNOWLEDGEMENT OF COUNTRY

In the spirit of reconciliation, we acknowledge the Traditional Custodians of country throughout Australia and their connections to land, sea and community.

We acknowledge the Bedegal people that are the Traditional Custodians of the land where UNSW stands and we pay our respect to their Elders past and present and extend that respect to all Aboriginal and Torres Strait Islander peoples today.



Artwork 'Luwaytini' by Mark Cleaver, Palawa

CONTENTS

WELCOME4

COVID-SAFE INFORMATION.....5

VENUES6

PROGRAM8

ONLINE LINKS.....8

POSTERS & PEOPLE’S CHOICE VOTING8

SOCIALS, VIDEO & PHOTOGRAPHY9

VISUAL STORYTELLER9

WELCOME

Automated Decision-Making (ADM) has become an inseparable element of how we live and move, and its use is likely to have greater impacts on the movement of humans, other species and resources in the near future.

The Mobilities Focus Area brings together research from across the Centre of Excellence for Automated Decision-Making and Society (ADM+S), connecting personal, shared, commercial and public systems, services, and technologies for understanding, modelling and enhancing mobility experiences, practices and behaviours. ADM+S research in this Focus Area addresses sectors including public transport, mobility and navigation services, active transport, retail and public spaces, mobile media and applications, migration services, and energy systems. It also identifies the new risks and benefits that mobilities automation creates, and the possibilities for ethical, responsible and inclusive automation for mobility systems and their diverse users.

The 2024 symposium will advance and open up our Mobilities agenda to create a vibrant new space for discussion, debate and creating new outcomes and impact for our ADM+S work. It brings together the new knowledge and insight generated through ADM+S Phase 1 projects to create a new interdisciplinary prism to view, comprehend and shape ADM in mobilities.

We are excited at the prospect of seeing the interfaces between ADM+S research into the diverse but interconnected questions of public and private transport and automobilities, active and micromobilities, drones and other airborne mobilities, waste trucks, logistics workers and materials, mobility test beds, surveillance tech, and migration.

We are thrilled to welcome you to the 2024 ADM+S Symposium to share, explore, create and connect on Mobilities work developed by researchers, partners and communities across the Centre.



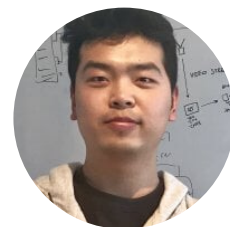
Prof Flora Salim
Chief Investigator
ADM+S Centre, UNSW
Co-leader, Mobilities
focus area



Prof Sarah Pink
Chief Investigator
ADM+S Centre,
Monash University
Co-leader, Mobilities
focus area



**Assoc Prof
Michael Richardson**
Associate Investigator
ADM+S Centre, UNSW



Dr Hao Xue
Associate Investigator
ADM+S Centre, UNSW

COVID-SAFE INFORMATION

The Symposium is an in-person and online event. The following protocols are designed to ensure that all in-person activities can be done safely and prevent the spread of COVID-19.

All visitors are required to follow health and safety advice from [UNSW Sydney](#), including practising good personal hygiene with regular hand hygiene, and staying home if you are unwell.

Health and safety precautions are in effect on campus. Disposable masks, rapid antigen tests, sanitiser, and disinfectant wipes for self-use surface cleaning will be available for symposium attendees.

Face mask requirements

UNSW strongly encourages people to wear face masks in indoor settings on campus, including in offices, classrooms, labs, communal spaces and especially where physical distancing cannot be maintained.

Sanitiser and cleaning

Hand sanitiser will be available at the event. High-touch areas are frequently cleaned and all spaces are deep cleaned on a regular basis.

Rapid antigen testing

Rapid Antigen Tests (RATs) will be available to anyone who feels unwell during the event or who is concerned about being exposed to a positive case.

Travel

If you are travelling to the event, please consider your own safety and consider wearing a mask at airports and during airplane travel and in shared spaces such as lifts, vehicles, taxis, buses and other ground travel. You may wish to request in advance that windows be at least partly open on both sides of vehicles prior to arrival, the driver be in a mask, and vehicle air-conditioning set to fresh air intake.

Other guidelines

Please adhere to good hygiene and physical distancing practices wherever possible.

VENUES

UNSW Sydney, Kensington

The Symposium, pre-symposium workshops and signature project workshops will be hosted at the following venues 15-17 October 2024.

We ask you to register your attendance with the ADM+S event team when you first visit the symposium on 15 or 16 October, you will only need to register once. Please note the various registration locations below.

TUESDAY 15 OCTOBER

PRE-SYMPOSIUM WORKSHOPS AND TOURS

Registration for Pre-symposium Workshops and Tours Available 10.00am- 4.00pm	Building K17 Basement Level
Pre-symposium Workshops 10.30am- 4.00pm	Ainsworth Building (J17) & Building K17 Check online program for times and room allocations
Sunswift Racing Facility Tour 11.30am-12pm	Blockhouse (G6) Ground Level
Lunch 12.00pm- 1.00pm	Ainsworth Building (J17) Basement Level
Sunswift Racing Facility Tour 4.00pm-4.30pm	Blockhouse (G6) Ground Level
Robotics Lab Tour 4.00pm- 4.30pm	Ainsworth Building (J17) Level 5
Solar Industrial Research Facility Tour 4pm- 4.45pm	SIRF(G6)

2024 ADM+S SYMPOSIUM OPENING EVENT

Registration 5.00pm- 6.15pm	John Niland Scientia (G19)
ADM+S Symposium Opening Event 5.30am- 7.30pm	John Niland Scientia (G19)

WEDNESDAY 16 OCTOBER
2024 ADM+S SYMPOSIUM

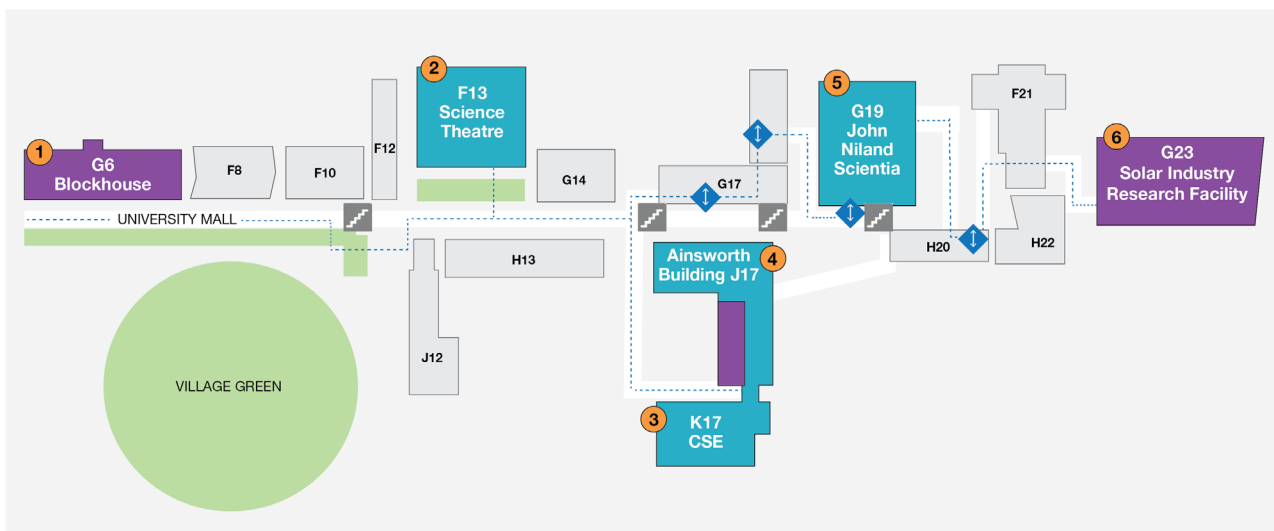
Registration 8.30am- 9.00am	The Science Theatre (F13)
2024 ADM+S Symposium 9.00am- 5.00pm	The Science Theatre (F13)

PUBLIC FILM-SCREENING EVENT

Public Event Check-in 5.30pm- 6.00pm	The Science Theatre (F13)
Film-screening Event 6.30pm- 8.30pm	The Science Theatre (F13)

THURSDAY 17 OCTOBER
SIGNATURE PROJECT TEAM WORKHOPS

Signature Project Team Workshops 9.00am- 4.00pm	Ainsworth Building (J17) & Building K17 Check online program for session times and room allocations
---	--



SYMPOSIUM & WORKSHOPS

- 2 Main Symposium- Science Theatre F13
- 3 Pre & Post Workshops- CSE K17
- 4 Pre & Post Workshops- Ainsworth Building J17
- 5 Symposium Opening- John Niland Scientia G19

TOURS

- 1 Blockhouse G6 - Sunswift Facility G6
- 4 Robotics Lab - Ainsworth Building, Level 5 J17
- 6 Solar Industry Research Facility G23

PUBLIC EVENT

- 2 Film Screening - Science Theatre F13

Lifts Wheelchair Access

PROGRAM

The full program is available online at <https://adms-symposium.com/program/>

ONLINE LINKS

A list of online links are also available at <https://adms-symposium.com/online/>
For access to the links webpage use password: ADMS24

TUESDAY 15 OCTOBER

Moving Through Media: Research Nexus at ADM 1pm- 2pm	Zoom Link
Research Infrastructure for ADM and Digital Platforms 2.00pm- 4.00pm	Zoom Link
HDR/ECR 3-minute Thesis Presentations 2.00pm- 4.00pm	Zoom Link
ADM+S Symposium Opening Event 5.30am- 7.30pm	Teams Link

WEDNESDAY 16 OCTOBER

2024 ADM+S Symposium 9.00am- 5.00pm	Teams Link
---	----------------------------

THURSDAY 17 OCTOBER

Signature Project Team Workshops 9.00am- 3.45pm	Zoom Link
---	---------------------------

POSTERS & PEOPLE'S CHOICE VOTING

This year ADM+S Symposium members can vote for their favourite HDR/ECR poster and ADM+S research poster. Voting is open from 5.30pm on Tuesday 15 October until 2pm on Wednesday 16 October [You can cast your vote here.](#) (A QR code for voting will be available at poster displays).

Posters will be displayed at the following locations:

Tuesday 15 October

ADM+S Symposium Opening Event, The John Niland Scientia Building (G19)

Wednesday 16 October

ADM+S Symposium, The Science Theatre Foyer (F13)

SOCIALS, VIDEO & PHOTOGRAPHY

ADM+S event staff will be taking photos and videos during the event. These materials may be shared on our social media channels and other platforms associated with the ARC Centre of Excellence for Automated Decision-Making and Society. If you have any concerns about being photographed or recorded, please let us know at registration.

We welcome you to join the conversation online using hashtag **#ADMS2024**

ADM+S Socials

- [X \(Twitter\)](#)
- [LinkedIn](#)
- [Facebook](#)
- [Instagram](#)

VISUAL STORYTELLER

For the main symposium on Wednesday 16 November we will have the amazing “Paul Telling” from “The Visual Storytellers Group”. You may not actually see him but you will see his work! Paul is a Visual Storyteller or Graphic Recorder. Paul will be listening into the sessions and interpreting what he hears into a visual story or visual summary of each session. Essentially taking notes in a visually engaging way. You will see his work on a screen at the front of the room alongside our session speakers presentations.



Paul Telling
Visual Storyteller
The Visual Storytellers Group
www.VisStorytellers.com.au

