

PROGRAM

DAY 1 | WEDNESDAY 31 OCTOBER 2018

0815 – 1300	TECHNICAL TOUR Delegates to visit existing deployment sites around Adelaide funded by the SA Governments Future Mobility Lab.
1600 – 1700	REGISTRATION OPENS - FOYER G
1700 – 1900	OPENING NIGHT CONNECTIONS Adelaide Convention Centre Exhibition Hall, F & G
COHDA WIRELESS DEMONSTRATION Available at the Torrens Parade ground. (Refer to demonstration map for directions)	

DAY 2 | THURSDAY 1 NOVEMBER 2018

0730 – 1700	REGISTRATION OPENS - FOYER			
0830 – 1030	PLENARY ONE - OPENING CEREMONY HALL C			
0830 – 0835	Welcome to country - Major Moogy Sumner			
0835 – 0845	Michael Caltabiano ADVI Chair, CEO ARRB			
0845 – 0900	Hon. Stephan Knoll Minister for Transport, Infrastructure and Local Government			
0900 – 1030	Hugh Durrant - Whyte Government of NSW	Anne Still RAC WA	Martin McMullan NZ Transport Agency	Brian Haratsis Macroplan
1030 – 1100	MORNING TEA - EXHIBITION HALL			
1100 – 1230	PLENARY 2 - STATE OF THE NATION HALL C			
1100 – 1230	Clare Gardiner-Barnes Transport for NSW	Miranda Blogg Department of Transport and Main Roads	Marcus Burke NTC	Kiersten Fishburn Liverpool City Council
1100 – 1230	Jeremy Conway Department of Planning, Transport and Infrastructure			
1230 – 1330	LUNCH - EXHIBITION HALL			
1330 – 1500	PLENARY 3 - SPOTLIGHT ON AUSTRALIAN INDUSTRIES HALL C			
1330 – 1500	Hugh Palmer SAGE Automation	Dr Paul Gray Cohda Wireless	Simon Pearce & Christian Reynolds EasyMile & Fusion Capital	Cecilia Warren IAG
1500 – 1530	AFTERNOON TEA - EXHIBITION HALL			
1530 – 1700	PARALLEL SESSION 1			
1530 – 1700	Concurrent 1.A AUSTRALIAN EXPERT INFLUENCER'S AND FUTURIST THINKERS PART 1 HALL C	Concurrent 1.B AV INTEGRATION: LEGAL AND MANAGEMENT ROOM E1	Concurrent 1.C SMART CITY AND REGIONAL PLANNING ROOM E2	
1530 – 1545	The Implications of Autonomous Vehicles for an Ageing Population Prof. Simone Pettigrew Curtin University	Automation, AI and Algorithms – Ethical considerations Cheng Lim King & Wood Mallesons	Automated heavy vehicle in remote areas Dr. Ronny Kutadinata ARRB	
1545 – 1600	Use of machine learning for other aspects of AV operation Prof. Anton van de Hengel University of Adelaide	Integration Barriers – Importation and Legislative Framework Dickson Leow ARRB	Future Digital and Automated Mobility in Cities - a roadmap to 2030 Jamie Smith Telstra	
1600 – 1615	Driver attention during partially automated driving Prof. Mike Lenné Seeing Machines	Implications for Licensing and Registration from Advanced Driver Assistance Systems (ADAS) Ron Shanks ADVI	Autonomous and zero emission vehicles: planning for all users Daniel Osborne ARUP	
1615 – 1630	Pedestrian meets driverless vehicle – Negotiations in traffic Prof. Stephan Winter University of Melbourne	Opportunities and Challenges in Monetising Car Data Antonio Piscitelli Investintech Pty Ltd	Interactive Panel Session	
1630 – 1645	Fairness, transparency and accountability of deep learning algorithms for CAV Prof. Andry Rakotonirainy QUT	Management of AV trials in SA Joanne Murray DPTI		
1800 – 2200	IDVS3 COCKTAIL EVENT - SPONSORED BY LOCAL MOTORS 2KW Bar and Kitchen, 2 King William Street. Dress code: Lounge Suit, Cocktail.			

DAY 3 | 2ND NOVEMBER

0730 – 1530		REGISTRATION OPENS		
PLENARY 4 - INTERNATIONAL DEPLOYMENT SPONSORED BY DEPARTMENT FOR TRADE, TOURISM AND INVESTMENT HALL C				
0845 – 1030		Roland Pittar Department of Planning, Transport and Infrastructure		
	Michael Molitor Uniti	David Keene RDM Group UK	Patrick Poh Land Transport Authority, Singapore	Matthew Rivett Local Motors
1030 – 1100		MORNING TEA - EXHIBITION HALL		
PARALLEL SESSION 2				
1100 – 1230	Concurrent 2.A		Concurrent 2.B	
	AUSTRALIAN EXPERT INFLUENCERS AND FUTURIST THINKERS PART 2 HALL C		LESSONS LEARNED FROM AV TRIALS ROOM E1	
	Lessons learnt from the FLEX trial Prof. Rocco Zito Flinders University		Insights into deployment of CAVs' Samantha Taylor ARRB	
	A network ménage à trois: communications, smart grid and transportation Adj. Prof. Glenn Geers ARRB		La Trobe Autobus Pilot Project Sue Wiblin Keolis Downer	
	Progress in developing a self-drive logistics capability for airport operations Dr. Andrew Lucas AOS Group		Safety Management Systems for AV Deployment Dr. Ronny Kutadinata ARRB	
	Reasonableness, Foreseeability and Driverless Cars: What's our community's appetite for risk? Assoc. Prof. Tania Leiman Flinders University		Driverless Vehicle Simulation and Environment Simulation Technology Syam Sunder MSC Software	
	Q&A		Q&A	
1230 – 1330		LUNCH - EXHIBITION HALL		
PARALLEL SESSION 3				
1330 – 1500	Concurrent 3.A		Concurrent 3.B	
	TECHNOLOGY AND TRANSPORT: IMPROVING ACCESSIBILITY FOR THE DISABLED AND THE AGEING HALL C		TECHNOLOGY HORIZON AND WHAT'S INSTALLED FOR AUSTRALIA ROOM E1	
	1330 – 1345 David Militz Carers SA		Greg Bosnich Volvo	
	1345 – 1400 Roger Van Der Lee Aurrigo		Anthony Reimann General Motors	
	1400 – 1415 Damian Hewitt SAGE Automation Cassie Hames RSB Representative		Henri Coron Navya	
	1415 – 1430 Jared Lloyd MINDA Representative Jane Mussared COTA		Jeff Shafer Volkswagen	
	1430 – 1445		Q&A	
	1445 – 1500		"Who's gonna drive you home tonight?" How autonomous vehicles will inspire new lyrics. Glen Winkler Ignition Source	
1500 – 1530		AFTERNOON TEA - EXHIBITION HALL		
PLENARY 5 - BARRIERS TO INTRODUCTION AND HOW TO ADDRESS THEM HALL C				
Infrastructure for Automated Vehicles - Evidence from Victoria Dr. Allison Stewart Infrastructure Victoria				
Autonomous and zero emission vehicles: planning for all users Daniel Abbas Futureye				
1600 – 1700		INTERACTIVE PANEL SESSION		
1700 – 1710		CLOSING CEREMONY		