

**Australasian Simulation Congress 2023 Program\***

**21 August - 24 August 2023**

**Adelaide Convention Centre**

*\*Program subject to change without notice, last updated 20 August*

**MONDAY 21 AUGUST**  
Pre-registration required

8:30 - 10:00	City 1	<p><b>Workshop</b> <b>Lethal Autonomy is the new reality</b> Malcolm Tutty (Royal Australian Air Force), Kate Devitt (University of Queensland), Julian Tattersall (Royal Australian Air Force)</p>	City 2	<p><b>Masterclass</b> <b>Systems 101 - An Introductory Tutorial on Systems Thinking, Modelling &amp; Simulation and Engineering Systems</b> Jawahar Bhalla (Shoal Group, University of Adelaide), Andrew Madry (Madry Technologies)</p>	City 3	<p><b>Masterclass</b> <b>A tutorial in the design of experiments for testing a system of systems</b> Tim Grabert (Nova Systems, ITEA), Suzanne Hutchison, Ben Luther, Jacob Bitman (Nova Systems)</p>		
10:00 - 10:30	City Room Foyer							
<b>Morning Tea</b> (for morning session attendees only)								
10:30 - 12:00	City 1	<p><b>Workshop (continued)</b> <b>Lethal Autonomy is the new reality</b> Malcolm Tutty (Royal Australian Air Force), Kate Devitt (University of Queensland), Julian Tattersall (Royal Australian Air Force)</p>	City 2	<p><b>Masterclass (continued)</b> <b>Systems 101 - An Introductory Tutorial on Systems Thinking, Modelling &amp; Simulation and Engineering Systems</b> Jawahar Bhalla (Shoal Group, University of Adelaide), Andrew Madry (Madry Technologies)</p>	City 3	<p><b>Masterclass (continued)</b> <b>A tutorial in the design of experiments for testing a system of systems</b> Tim Grabert (Nova Systems, ITEA), Suzanne Hutchison, Ben Luther, Jacob Bitman (Nova Systems)</p>		
13:00 - 14:30		<p><b>Masterclass</b> <b>Applying Systems Engineering Concepts in a Learning Framework for Better Modelling Design</b> Richard Hodge (Hodge Nominees Australia P/L)</p>	City 2	<p><b>Masterclass</b> <b>Addressing a human Weak Point in implementing simulation strategies</b> Elysabeth Leigh (University of Technology, Sydney), Julie Cunningham (Complexability)</p>	City 3	<p><b>Masterclass</b> <b>Exploring the design, development and deployment considerations for the use of VR in clinical education</b> Nathan Moore (Western Sydney Local Health District, University of Sydney), Martin Brown (University of Sydney)</p>	City 4	<p><b>Masterclass</b> <b>Essentials of Model-Based Systems Engineering (MBSE)</b> Daniel Spencer (Spencer Tech Pty Ltd)</p>
14:30 - 15:00	<b>Afternoon Tea</b> (for afternoon session attendees only)							
15:00 - 16:30		<p><b>Masterclass (continued)</b> <b>Applying Systems Engineering Concepts in a Learning Framework for Better Modelling Design</b> Richard Hodge (Hodge Nominees Australia P/L)</p>	City 2	<p><b>Masterclass (continued)</b> <b>Addressing a human Weak Point in implementing simulation strategies</b> Elysabeth Leigh (University of Technology, Sydney)</p>	City 3	<p><b>Masterclass (continued)</b> <b>Exploring the design, development and deployment considerations for the use of VR in clinical education</b> Nathan Moore (Western Sydney Local Health District, University of Sydney), Martin Brown (University of Sydney)</p>	City 4	<p><b>Masterclass (continued)</b> <b>Essentials of Model-Based Systems Engineering (MBSE)</b> Daniel Spencer (Spencer Tech Pty Ltd)</p>
16:45 - 17:45	Offsite	<p><b>Site Tour</b> <b>Adelaide Health Simulation, Faculty of Health and Medical Sciences, The University of Adelaide</b> Meet at AHS Hub (Exhibition Hall M&amp;N) at 4.30PM for departure</p>						

7:00 - 8:00	City 1				Systems Thinking Roundtable			
8:20	Hall L				Welcome to Country Mickey Kumatpi O'Brien, Senior Kaurna Man			
8:30	Hall L				Opening Address The Hon Susan Close MP, Deputy Premier of South Australia, Minister for Industry, Innovation and Science, Minister for Defence and Space Industries			
8:35	Hall L				Welcome Remarks			
9:00	Hall L				Keynote Address Emotions in Simulation – Friends or Foes? Dr Vicki LeBlanc, University of Ottawa (CAN)			
10:00	Hall M&N							
	Hall L		City 1	City 2	City 3	City 4		
	Technology Innovations (Developments or New Users) Chair: <b>Thomas Manley</b>		Human Dimensions 1 Chair: <b>Grace Kennedy</b>	Artificial Intelligence, Machine Learning and Autonomous Systems Chair: <b>Jawahar Bhalla</b>	Certification/Accreditation, Policy and Quality Initiatives Chair: <b>Dr Elyssebeth Leigh</b>	Educational Developments (Curriculum and Techniques) Chair: <b>Prof Anjum Naweed</b>		
10:30	Overview to Quantum Computing Simulation Martin R Stytz, IT Coalition		Rubber Space Pirates: Developing Elastic Organizations Derek W Wade, Kumido Adaptive Strategies	The Practicalities of a Marine Synthetic Environment for Supporting Test & Evaluation Iain Gordon, Australian Institute of Marine Science	Competency-based Systems Engineering Certification implementing AS/NZS ISO/IEC 24773-3:2022s Ray Hentzschel, Nova Systems	Optimisation using simulation: meeting real world demand for optimal, sustainable service delivery and decision making. Sharon Clipperton, Mater Education		
11:00	Defence High Performance Computing Dr Stuart Midgley, Defence Science Technology Group		Using the Endsley model to evaluate simulation-based situation awareness healthcare student training in India Manini R Bhatia, Royal Children's Hospital, Melbourne	The future of scenario-based simulation training for law enforcement in the AI driven world Pei Jun See, Coventry University Enterprises	Policy Making for Engineering Grand Challenges – a simulation-based learning strategy Elyssebeth Leigh, University of Technology, Sydney	Meeting operational realities: The benefit of using volunteer actor patients in simulation Dianne C Marshall, University of Auckland		
11:30	The State of EVs in Australia - a Systems Perspective Thomas Manley, Decision Analysis Services			A Systems, Modelling & Simulation Framework for the Assurance of Maritime Autonomous Systems Jawahar Bhalla (Shoal Group, University of Adelaide)	An approach for tender evaluation using MBSE Daniel Spencer, Spencer Tech Pty Ltd	Pioneering the Australian Academic electronic medical records (AAeMR) prototype: affordability, accessibility, and accountability. Lyndall Mollart, University of Newcastle		
12:00	Hall L			City 2	City 3	City 4		
	Special Interest Panel Managing the Transition to EVs to Avoid Disruption and Pain Thomas Manley (Decision Analysis Services), Scott Elaurant (Six Cats Consulting), Dominic Hill (Bader Aero), Prof Peter Pudney (University of South Australia)			Special Interest Panel FUSE (Future of Systems Engineering) Panel - Foundations for Realising Systems Engineering Vision 2035 Jawahar Bhalla (Shoal Group, University of Adelaide), Kerry Lunney (Thales Australia), David Long (INCOSE), Kevin Robinson (DSTG)	Workshop A T&E Code of Practice and the nexus between simulation and reality Malcolm Tutty (Jaime Enterprises Australia Pty Ltd), Keith Joiner (University of New South Wales), Tim Morey (KBR, ITEA)	Presentation Exploring the Potential of 3D Printing: Printing Part-Task Trainers, Replacement Parts & Molds Zachary Buxton, West Moreton Health		
13:00	Hall M&N							
	Lunch & Exhibition							
14:00	Hall L							
	Live Simulation Adelaide Health Simulation, Faculty of Health and Medical Sciences, The University of Adelaide							
14:45	Hall L							
	Keynote Address Simulation for Defence Operations Research Dr Fred Bowden							
15:30	Hall M&N							
	Afternoon Tea & Exhibition							
	Hall L	City 1	City 2	City 3	City 4			
	Simulated Patients Chair: <b>Dr Jennie Brentnall</b>	Systems Engineering Concepts I Chair: <b>Jawahar Bhalla</b>	Test and Evaluation Concepts II Chair: <b>Prof Anjum Naweed</b>	Educational Developments (Curriculum and Techniques) I Chair: <b>Dr Amanda Davies</b>	Workshop			
16:00	Children are our future: Collaborating with young SPs in paediatric simulationbased education? Andree Gamble, Monash University	There is more to Model Based System Engineering (MBSE) than just picking a tool! Peter R Morgenthaler, BAE Systems Australia	Testing Smarter using Design of Experiments Matthew Dragovic, Defence Science Technology Group	Navigating complexities, training need to simulation solution - placing the stakeholder at the centre Amanda Davies, Charles Sturt University				
16:30	Human impacts for educators who assume simulated patient roles Johanna Rhodes (Central Queensland University, Te Pukenga - Southern Institute of Technology), Kerry Reid-Searl (Central Queensland University, University of Tasmania), Adele Baldwin (Central Queensland University), Tracy Levett-Jones (Central Queensland University, University of Technology, Sydney)	Assessing Methods to Increase the Value-Added Interplay Between MBSE and Detailed Design Tools Brian Selvy, Zuken Vitech	The HIVE Model: Towards an Ontological Approach to Systems Integration and Testing Seungim Lee, University of South Australia	Peer Patient examinations are feasible, authentic, and predict clinical performance in physiotherapy students Tayne Ryall, University of Canberra			16:00 - 17:30 Workshop Eight Aspects of Agile Systems Engineering Kerry J Lunney, Thales Australia, INCOSE	
17:00	Choose your own adventure. Enriching undergraduate nursing simulation using a video QR code gaming concept. Danny Sidwell, University of Tasmania	Capturing the Complexity of Ship Operability: A SysML-based Ontology and MBSE Methodology Mahmoud Efatmaneshnik, University of South Australia	Enhance system quality using simulation-based test during the initial stages of the development process Alex Shin, MathWorks					
17:30	Hall M&N							
	Welcome Reception							

7:00 - 8:00	City 1				Systems Thinking Roundtable			
8:00	Hall L				Opening Remarks			
8:15	Hall L				Keynote Address Artificial Intelligence in 2040: Predicting the impact of AI on technology, society and economy in a world (possibly?) dominated by AGI Ajit Jaikar (virtual), University of Oxford (UK)			
9:15	Hall L	City 1	City 2					
	Special Interest Panel Systems Modelling and Simulation Approaches in Healthcare - Breaking Down Complexity Andrew Madry (Madry Technologies), Jawahar Bhalha (JB Engineering Systems), Grace Kennedy (University of Wollongong), Nathan Moore (Western Sydney Local Health District), Marc Lyell (Frazer Nash Consultancy)	Panel Post DSR: What does this mean for Simulation & Training? GPCAPT Steven Young (Dept. of Defence), CMDR Richard Austin (Dept. of Defence), Greg Quilliam (Meikai Group), Phil Swadling (SimAust), John Welsh (Facilitator, Applied Virtual Simulation)	Workshop Why games are a fast way to develop knowledge of Human Factors Marcus Watson, The University of Queensland					
10:15	Hall M&N				Morning Tea & Exhibition			
	Hall L	City 1	City 2	City 3	City 4			
	Systems Engineering Concepts II Chair: Andrew Madry	Curriculum and Techniques: Emergency and Acute Care Chair: Tayne Ryall	Interprofessional Education Chair: Dr Anna Phillips	Test and Evaluation Concepts I Chair: Dr Frederick Hardtke	Modelling and Decision Support Systems I Chair: Thomas Manley			
10:45	Tales of Tails, Cobras, Cats and Models Jawahar Bhalha, Shoal Group, University of Adelaide	Between reality and simulation using Mask-Ed™ despite Covid-19 restrictions Johanna Rhodes (Te Pukenga - Southern Institute of Technology), Jara Frost (Western Sydney University), Kerry Reid-Searl (Central Queensland University, University of Tasmania), Joann Crownover (University of Colorado), Jenny Basset (La Trobe University)	Reading allied health students for the reality of placements: Perspectives and practicalities for interprofessional simulation Jennie Brentnall, University of Sydney	A probabilistic Testability Model Nasim Chitsaz, University of South Australia	An optimisation approach for the positioning of entities in a land combat simulation Martijn van der Merwe, Defence Science and Technology			
11:15	What's in a name? Is finding Modelling & Simulation data only the first step? Kevin A J Wood, Thales Australia	TIME, PLACE, SPACE: pilot case study on the reality of simulation training during COVID-19 Teresa Crea & Tina Holmes, University of New South Wales	In-situ simulation - Informing decision making and promoting collaboration in merging 2 specialties. Leona L Robertson (University of Otago, CDHB), Tracey T Bruce (CDHB)	Learning from Test Pilots: Risk Management Strategies for Testing Complex Systems Ben Luther, Nova Systems, University of Adelaide	A Network View to Optimising Technical and Organisational Management Vincent Capizzi, Systra ANZ			
11:45	Digital Data Packages: Making the Digital Thread Work David Long, INCOSE	Using Tag Team Patient Safety Simulation to prepare nursing students for an acute cardiac event. Michelle Talbot, University of Tasmania	Evaluation of online interprofessional simulation workshops for obstetric and neonatal emergencies- through COVID-19 and beyond Namrata Prasad, Monash University	Empowering the future of Test & Evaluation through Digital Engineering Emily Spencer, Nova Systems	Communications Network Primer for Systems Engineers Thomas Manley, Decision Analysis Services			
12:15		Western Sydney Local Health District Emergency Code Black response revision project Jennifer Davids, Western Sydney Local Health District	Project COMS: the Collaborative Online Multidisciplinary Simulation Belinda Judd, University of Sydney	The Defence Simulation Analytical Service – A Real World Application of the Data Fabric Daniel S Munro, IBM	Enabling the Warfighters by incorporating Modelling and Simulation into Federated Mission Networking Kevin Wood, Thales Australia			
12:45 - 13:45	Hall M&N				Lunch & Exhibition			
13:15 - 14:15	Offsite				Site Visit Adelaide Health Simulation, Faculty of Health and Medical Sciences, The University of Adelaide Meet at AHS Hub (Exhibition Hall M&N) at 1PM for departure			
13:45	Hall L				Keynote Address Immersive learning technologies and methodologies for law enforcement: An international perspective Jorge Fairstein Day Gastrell (SGP)			
	Hall L	City 1	City 2	City 3	City 4			
	Systems Engineering Concepts III Chair: Philip Swadling	Ethics & Simulation Design Chair: Dr Brad Peckler	Gaming and VR Chair: Nathan Moore	Systems Engineering Applications Chair: Paul Pearce	Test and Evaluation Concepts I Chair: Dr Amanda Davies			
14:30	Revisiting large scale defence acquisition: Evolving a continuum framework to address uncertainty and acquisition responsiveness Peter de Haan, University of South Australia	14:30 - 15:00 Navy Modelling and Simulation Policy CMDR Richard Austin, Department of Defence	Aggression and Violence De-escalation Training using Virtual Reality Technology for Frontline Emergency Department Healthcare Professionals Joshua Johnson, Edith Cowan University	Thermal Analysis of a Rocket-Scramjet-Rocket Space Launch System over a Payload-Optimised Trajectory Sholto O Forbes-Spyratos, CGI	14:30 - 15:00 Upskilling Australian T&E practitioners for systems of systems test and evaluation. Tim Grabert, Nova Systems			
15:00	Why modelling in UAF falls short during below the line system development Dariusz Walter, BAE Systems Australia	15:00 - 15:30 Simulation in a safe space: ethical considerations of training medical students in a rural context Sarah Dawson, Flinders University	"Welcome to Sonivale": a virtual community supporting authentic, contextualized learning in the Bachelor of Nursing Nick Arnott, University of Tasmania	A Review of Model-Based System Safety Techniques for Complex Railway Systems Mohammad Binesh, University of South Australia	15:00 - 15:15 Toward Immersive Analytics Techniques for Multiple-Run Rocket Simulation Andrew Cunningham, University of South Australia			
15:30	Hall M&N				Afternoon Tea & Exhibition			
16:00	Bridging Reality and Simulation with Digital Twins Philip Swadling, Thales Australia	16:00 - 16:30 Systems Engineering, Ethics and Autonomous Machines in the Battlespace: An Electronic Warfare Perspective Richard S Bowyer, Flinders University	An applied harm minimisation game for alcohol and other drug education for high school students Brennen Mills, Edith Cowan University	Modelling the AAR geometric coupling to expedite receiver clearances Ben Luther, Nova Systems	16:00 - 16:15 Techniques for improving countermeasure models for synthetic environments Jonathan Hedger, Aurizn			
16:30	Capture, share and apply Digital Standards in the AECO-Industry by using Linked Data and AI Niels N Kooiman, Semtech	16:30 - 17:00 Modelable and Measurable Responsible AI for Defence Kate Devitt, QUT Centre for Robotics, Queensland University of Technology	Immersive holographic mixed reality nursing - the students experiences Karyn Madden, Te Pukenga - Southern Institute of Technology, Western Sydney University	Exploring the Capabilities of Cameo Systems Modeler to Integrate and Operate Lego Mindstorms Hardware Oleg Yakimenko, Naval Postgraduate School	16:15 - 16:30 Identifying Necessary Features for Effective Scenario-Based Simulation Training: A Study on Optimal Learning Charlene Ong (Home Team Academy), Pei Jun See (Singapore University of Social Sciences)			
17:00	Why Simulation and Systems Engineers Make Good Mentors and Why That's Increasingly Important for Executives Richard Hodge, Hodge Nominees Australia P/L		ParaVerse - Virtual reality enhanced tactical parachute training Brennen Mills, Edith Cowan University	MBSE and PLE as combined key enablers for agile systems "family" engineering Marco Forlingieri, INCOSE				
18:30 - 22:30	Panorama Ballroom				ASC 2023 Awards Dinner Sponsored by Aurizn Pre-Dinner Drinks start from 18:30, Dinner starts from 19:00			



7:00 - 8:00	City 4	<b>Systems Thinking Roundtable</b>			
8:25	Hall L	<b>Keynote Address</b> <b>CAS and the nature of what you should simulate - anticipatory triggers</b> Prof Dave Snowden, Founder and Chief Scientific Officer, The Cynefin Company (UK)			
9:15	Hall L	<b>9:15 - 10:00 Plenary Address</b> <b>Realizing the Vision: Digital Engineering and Modeling and Simulation at OSD</b> Daniel Hettema (virtual), Office of the Secretary of Defense (US)		City 1	City 4
10:00	Hall L	<b>10:00 - 10:30 Keynote Address</b> AVM Robert Denney AM, Head of Force Integration, Australian Defence Force		<b>9:20 - 10:35 Workshop</b> <b>Using Systems Thinking to Explore the Challenges in Healthcare Systems</b> Jawahar Bhalla (JB Engineering Systems), Andrew Madry (Madry Technologies), Grace Kennedy (University of Wollongong)	<b>9:20 - 10:35 Workshop</b> <b>AV simulations as a strategy to raise awareness of diversity in pain assessment</b> Michelle A Kelly, University of South Australia
10:30	<b>Morning Tea &amp; Exhibition</b>				
	Hall L	City 1	City 2	City 3	City 4
	<b>Special Interest Panels</b>	<b>Professional Development for Health Practitioners</b> Chair: <b>TBC</b>	<b>Educational Developments (Curriculum and Techniques) II</b> Chair: <b>Tayne Ryall</b>	<b>Artificial Intelligence, Machine Learning and Autonomous Systems I</b> Chair: <b>Bjorn Wharff</b>	
11:00		<b>11:00 - 11:30 Post Training Self-Confidence as a Measure of Effectiveness in Simulation-Based CPR Training</b> Karen L Blackmore, University of Newcastle	<b>11:00 - 11:30 Factors influencing the uptake of simulation-based education in the Pacific Islands</b> Samuel JA Robinson, Monash Children's Hospital, Monash University	<b>Whose reality do we simulate? Critical reflections on the ethics of disability representation in simulation</b> Jennie Brentnall, University of Sydney	
11:30	<b>11:00 - 12:00 Special Interest Panel</b> <b>Systems Engineering Workforce Readiness for the Future</b> Kerry J Lunney (Thales Australia, INCOSE), Stephen Cook (University of Adelaide, Shoal Group Pty Ltd), Paul Pearce (Australian Submarine Corporation)	<b>11:30 - 11:45 The three shift simulation project, interprofessional communication for the sake of patient safety.</b> Danny Sidwell, University of Tasmania	<b>11:30 - 11:45 "I'll lead, I'll scribe." - Gender and Role Participation in Team Simulation Training.</b> Kristin Boyle, University Hospital Geelong, Deakin University	<b>Simulation in a safe space: ethical considerations of training medical students in a rural context</b> Sarah Dawson, Flinders University	
11:45		<b>11:45 - 12:00 Content analysis of publicly available online advertisements for simulation professional roles across the four sectors.</b> Janiece Roche, Australian Catholic University	<b>11:45 - 12:00 How to create an AIRWAY FIRE simulation without burning a hole in your pocket!</b> Pamela Chia, KK Women's and Children's Hospital	<b>Clinician's Blind Spot: Co-designing simulation infused with lived experience to address cognitive bias in healthcare</b> Samantha Dix (Monash University), Joy Davis (Peninsula Health)	
12:00		<b>12:00 - 12:30 Creating healthcare realities using jigsaws</b> Johanna Rhodes (Te Pukenga - Southern Institute of Technology), Mary McMillan (Careerforce)	<b>12:00 - 12:15 The impact of video demonstrations and video-captured OSCEs to assess and develop clinical competency</b> Raewyn Lesa, University of Otago	<b>Measuring Mastery Through Real-Time Cognitive Load and Performance</b> Andrew JA Seyderheim, University of Newcastle	<b>11:30 - 13:00 Workshop</b> <b>Simulation Australasia Research Agenda</b> Marcus Watson
12:15	<b>12:00 - 13:00 Special Interest Panel</b> <b>Systems Thinking, M&amp;S, Foundational Enabling Pillars for an Ethical and Resilient Society</b> Jawahar Bhalla (Shoal Group, University of Adelaide), Anjum Naweed (CQUniversity), Philip Swadling (Thales, SimAust), David Long (INCOSE)	<b>12:15 - 12:45 Adaptive Learning Modes for Virtual Reality Training in Medical Education</b> Grace Kennedy, University of Wollongong			
12:30					
13:00	Hall M&N	<b>Lunch &amp; Exhibition</b>			
14:00	Hall L	City 1	City 2	City 3	
	<b>Special Interest Panels</b>	<b>Personal Skills and Competencies</b> Chair: <b>Prof Michelle Kelly</b>	<b>Artificial Intelligence, Machine Learning and Autonomous Systems II</b> Chair: <b>Philip Swadling</b>	<b>Defence Strategy</b> Chair: <b>Bjorn Wharff</b>	
14:00		<b>14:00 - 14:30 Virtual Reality Analgesia for managing post-Laparoscopic gynaecological pain (VIRAL)</b> Neesha Jayakody, Monash University	<b>14:00 - 14:30 Electromagnetic Spectrum Simulation – Spectrum Simulator for Artificial Intelligence, Machine Learning and Autonomous Systems</b> Joshua Broadway, Consnet	<b>14:00 - 14:30 Defence T&amp;E Strategy</b> GPCAPT Steven Young, Defence Department	
14:30		<b>14:30 - 15:00 Simulated competency testing in computed tomography (CT) skills</b> Eileen Giles, University of South Australia	<b>14:30 - 15:00 Testing of Robotic and Autonomous Systems - When the Rubber Hits the Road (or Water)</b> Kelly Lance & Michael Roberts, Nova Systems	<b>14:30 Defence update to the Capability Definition Documentation (CDD) Guide</b> Thomas Manley (Decision Analysis Services), Adnan Munshi (Capability Acquisition and Sustainment Group)	
14:45		<b>15:00 - 15:30 Impact of classroom-based MASK-ED™ (KRS simulation) on physiotherapy student clinical performance: a randomized cluster trial</b> Tayne Ryall, University of Canberra	<b>15:00 - 15:30 Validation of AI Coaching and Feedback in a Field-Tested Virtual Reality Simulation-Based Training Environment</b> Gary Eves, CAE	<b>15:00 - 15:30 V&amp;V and T&amp;E in Defence – What's the Difference?</b> Michael Polya (Department of Defence), Paul Turner	
15:00	<b>14:45 - 15:30 Special Interest Panel</b> <b>How can industry, academia, and defence collaboratively build a sovereign test and evaluation workforce?</b> Tim Grabert (Nova Systems, ITEA), Kristen Raby (Nova Systems, Aviation/Aerospace Australia), Malcolm Tutty (RAAF, ITEA), Mahmoud Elatmaneshnik (University of South Australia)				
15:30	Hall L	<b>Closing Remarks</b>			
16:00 - 16:30	Hall M&N	<b>Afternoon Tea &amp; Exhibition</b>			
16:00 - 17:00	Offsite	<b>Site Tour</b> Adelaide Health Simulation, Faculty of Health and Medical Sciences, The University of Adelaide Meet at AHS Hub (Exhibition Hall M&N) at 3.45PM for departure			