## AUSIT National Conference 2025, Kambri Centre, ANU, Canberra – 20–22 November 2025

Thu 20 Nov	Kambri Centre foyer	Manning Clark Hall (-A)	Marie Reay Teaching Centre Rm 5.02 (-B)	Marie Reay Teaching Centre Rm 5.04 (-C)	Marie Reay Teaching Centre Rm 5.05/06 (-D)
12:30-14:00	Conference reg	ristration			
[13:00–13:50]			[Language Division meet & greet – Spanish]		[Language Division meet & greet – German]
<b>14:00–14:45</b> (P1)		<ul> <li>Welcome to Country + Conference</li> <li>Uncle Wally Bell, Ngunnawal</li> <li>Michael Pettersson MLA, ACT Mi Multicultural Affairs</li> <li>Carl Gene Fordham, National Press</li> </ul>	elder nister for	Focusing on Engage with government, clied language communities	nts,
<b>14:50–15:50</b> (P2)		Two 'engagement' issues  1. Code of Ethics community awarer Jim Hlavac, Emiliano Zucch  2. A proposal for comprehensive indu Sam Roberts, Scott Crawfor	ness poster ii ustry reform	38th National Conference Kambri Centre, ANU, Canberra 20–22 November 2025	
15:55-16:20	Afternoon tea				
<b>16:25–16:50</b> (T1)		From practice to process: reconfigur- ing extracurricular translation thru the lens of design for learning Brian Wang	Difficult customers: rules of engagements Larissa Koroleva	Repositioning interpreters as strategic partners: engagement across systems  Vesna Dragoje	Co-designing community translations: lessons from implementing best practice guidelines  Margherita Angelucci
<b>16:55–17:20</b> (T2)		Engaging with change: insights into how NAATI supports practitioners to respond and adapt to technological changes  Aurélie Sheehan	Strengthening the intepreter work- force through strategic industry engagement: Interpreter Employ- ment Success Program Despina Amanatidou	Ensuring what you REALLY hear and writing it down into English – a lesser-known T&I task Miranda Lai	Engaging multicultural communities through Cultural Responsiveness in healthcare Stefania Zen

19:00–21:00 Welcome reception – Louie Louie Room, Verity Lane Market, Sydney Building, 50 Northbourne Avenue (ticketed participants only)