

## TRANSPORT KNOWLEDGE

Transport's Role in Economic and Social Prosperity

Victoria University of Wellington Te Herenga Waka

**11 DECEMBER 2024** 

## NZ TRANSPORT KNOWLEDGE CONFERENCE 2024

https://www.transportknowledgeconference.co.nz/

8.00am	Registration desk opens			
8.50am	MC Welcome & Housekeeping			
9.00am	Opening Address			
9.10am	Keynote address 1			
	Prof. David Levinson – University of Sydney			
9:40am	Keynote address 2			
	Geoff Cooper – NZ Infrastructure Commission			
	Toward a National Infrastructure Plan			
10:10am	Keynote address 3			
	Stephanie Ward – KPMG New Zealand			
10.40am	Morning Tea			

Parallel Session One							
	<b>Data and Modelling</b> Room: 1	<b>Transport Planning and</b> <b>Evaluation</b> Room: 2	<b>Safety</b> Room: 3	<b>Urban Outcomes</b> Room: 4	<b>Health</b> Room: 5		
	Understanding travel behaviour	Funding and Investment	Modelling Safety	Te Ara Mua session	Health		
11.10am	Using Snapper card data to unveil public transport commuter patterns in Wellington Region <b>Stephen Christie</b> <i>Wellington Transport Analytics</i> <i>Unit</i>	Sector Investment Pipeline: Building an Investment Plan <b>Christine Vaughan</b> NZ Transport Agency	Towards a Rational Road Crash Forecast Model to inform road safety policy <b>Urie Bezuidenhout</b> <i>Davinci Research</i>	Te Ara Mua Future Streets: 10 years of understanding suburban street and social change for health, equity and sustainability <i>University of Otago</i> This session includes five presentations:	Modelling equity and population health impacts of decarbonising the transport sector in Aotearoa/NZ <b>Caroline Shaw</b> <i>University of Otago</i>		
11.35am	Understanding Travel Behavior Through Mobility Data: Insights into Travel Patterns <b>Conrad MacCormick</b> <i>Nicholson Consulting</i>	Funding Methods for Sustainable Transport Projects: A Case Study of Value Capture in Wellington <b>Logan Silson</b> <i>Massey University</i>	Building a model for safety effects when travel modes change - it's complicated <b>Glen Koorey</b> <i>Viastrada</i>	<ol> <li>Results from the three Kaupapa Māori- Kimiora Raerino,</li> <li>Final results from the quantitative measures - Alex MacMillan,</li> <li>Road user behaviour around schools (video data analysis) - Hamish Mackie, Melody Smith,</li> </ol>	Population health impacts of light vehicle electrification: A modelling study in Aotearoa/New Zealand <b>Caroline Shaw</b> University of Otago		
12.00pm	Impacts of NZ half-price fares policy on urban public transport patronage - Wellington case study Ian Wallis Ian Wallis Associates Ltd	International trends in optimizing the revenue instrument mix in road network funding <b>Peter Carr</b> <i>Eroad Ltd</i>	Assessing Travel Time benefits to through traffic vs improved safety outcomes for local communities <b>Doug Wilson</b> <i>University of Auckland</i>	4. E-bike trial – <b>Karen Witten,</b> Alistair Woodward, 5. Cost-benefit modelling of Auckland-wide implementation – Jamie Hosking, Alex MacMillan	Classifying unsealed roads by relative risk of exposure to fine particles in road dust Jenny Simpson Tonkin & Taylor		
12.25pm	12.25pm Lunch						

	Parallel Session Two					
	Data and Modelling Room: 1	<b>Transport Planning and Evaluation</b> Room: 2	<b>Safety</b> Room: 3	Urban Outcomes Room: 4		
	Heavy vehicles and freight	Economic impacts	Perceptions and road safety	Accessibility and urban outcomes		
1.20pm	Introduction to the Freight Information Gathering System (FIGS) <b>Christina Poeltl</b> <i>Ministry of Transport</i>	Wider economic benefits <b>Wentao Yang</b> NZ Transport Agency	Unlocking the hidden influence of home-to-work and home-to-school distance on travel choices and safety perceptions <b>Rajan Ghosh &amp; Tessa Madden</b> <i>Wellington City Council</i>	Establishing a methodology for integrated transport accessibility measures <b>Eilya Torshizian</b> <i>Principal Economics Limited</i>		
1.45pm	How far do heavy vehicles travel? Determining VKT from RUC data <b>Ainsley Smith</b> <i>Ministry of Transport</i>	Knowing New Zealanders - Evidence of transport's enablement of economic and social prosperity <b>Carol Christie</b> <i>NZ Transport Agency</i>	Opinions and findings from the Pōneke/Wellington Transport Survey 2023 and 2024 on road safety <b>Sandra Mandic</b> Wellington City Council	Transport's role in third spaces supporting community wellbeing of disabled people and older residents <b>Shanthi Ameratunga</b> <i>The University of Auckland</i>		
2.10pm	Using Motor Vehicle Register data to understand the Heavy Vehicle Fleet Jasmine Anthony <i>Ministry of Transport</i>	Monetising the benefits of transport resilience <b>Bryce Hartell</b> <i>NZ Transport Agency</i>	Free Reflective Gear Increases Active Traveller Perception of Visibility and Safety <b>Mel Ansell</b> <i>Greater Wellington Regional Council</i>	Integrating Mass-Rapid Transit and Urban Outcomes <b>Amy Thompson</b> <i>Auckland Transport</i>		
2.35pm	Modelling heavy vehicle imports <b>Thoa Hoang</b> <i>Ministry of Transport</i>	Determining the Carbon footprint of land transport infrastructure in Aotearoa New Zealand <b>Sam Turner</b> <i>Beca</i>	Perceptions of Public Transport, Cycling and Walking Among Auckland Drivers <b>Kathryn Ovenden</b> <i>Auckland Council</i>	What is new? Tracking our e-travel with the New Zealand Household Travel Survey Jennifer McSaveney Ministry of Transport		
3.00pm	Afternoon Tea					
3.30pm	Plenary Session - TBC					
3.50pm	Keynote address 4         Stuart Donovan, Motu Economic and Public Policy Research         Looking at the role of transport through a spatial and urban economic lens					

	Parallel Session Three				
	Data and Modelling Room: 1	<b>Transport Planning and Evaluation</b> Room: 2	<b>Safety</b> Room: 3	<b>Urban Outcomes</b> Room: 4	
	Monty - agent-based modelling	Network performance and management	Enhancing road safety	Micromobility	
4.20pm	Computing Kiwis - creating representative agents for transport simulation <b>Shrividya Ravi</b> <i>Ministry of Transport</i>		Is targeting blackspots an efficient method for achieving death and serious injury reduction <b>Ian Robertson</b> <i>WSP</i>	Evaluating Shared Micro-mobility in Wellington City: The Tension Between City Vibrancy and Safety <b>Danial Jahanshahi</b>	
4.45pm	Predicting the past with Monty: a credibility study Joao Costa Ministry of Transport	National Network Performance: Simplifying Benefits Analysis <b>Hrishikesh Kodthuguli</b> NZ Transport Agency	Optimising road user behaviour at passive rail crossings: Enhancing safety Joel Burton WSP	Health, wellbeing, and social benefits of a marae-led e-bike support programme Emma Osborne University of Otago Wellington	
5.10pm	Please join us on the for networking drinks and nibbles   Mezzanine Level, Conference Venue (Please note; Beverages will be an eftpos only bar)				