



Sunday 29 June 2025

13.30	Bus Departs Auckland CBD	Auckland
14.30	Bus Departs Auckland International Airport	
PM	Own time to explore local activities	Rotorua
	Check out ideas and discounts HERE	
15.00 –	Registration Open	Sir Howard
19.00		Morrison Centre
17.30 –	Mihi Whakatau	Sir Howard
19.00	Welcome Reception	Morrison Centre

Monday 30 June 2025

08.00 –	Registration Open	Sir Howard
18.30		Morrison Centre
08.30	Conference Opening	
09.00 –	Keynote 1 Daniel Moroder	Sir Owen Glen
09.30	DESIGN AND CONSTRUCTION OF TIMBER BRIDGES IN NEW	Theatre
	ZEALAND	
09.30 –	Keynote 2 Steffen Franke	Sir Owen Glen
10.00	LONG-SPAN TIMBER HIGHWAY BRIDGES AS A	Theatre
	CONTRIBUTION TO GLOBAL DECARBONIZATION	
10.00	Coffee Break & Exhibition	Banquet Room
10.30 –	Technical Session 1	Theme
12.00		
10.30 –	DURABILITY OF WOODEN BRIDGES: INSIGHTS FROM	Durability
10.50	HISTORICAL SERVICE TEST DATA IN NEW ZEALAND	
	Tripti Singh	
10.50 –	EXTENDED DESIGN RULES TO IMPROVE THE DURABILITY OF	
11.10	TIMBER STRUCTURES	
	Roland Maderebner	
11.10 –	ADVANCED MONITORING TECHNIQUES FOR ASSESSING THE	Monitoring
11.30	LONG-TERM PERFORMANCE OF TIMBER BRIDGES	
	Andreas Rödel	
11.30 –	131 M SPAN PEDESTRIAN BRIDGE: STRUCTURAL DESIGN, WIND Dynamics	
11.50	TUNNEL TESTING AND VIBRATION CONTROL	
	Mario Suárez Álvarez	
12.00	Lunch & Exhibition	Banquet Room

13.30 – 13.30	Keynote 3 David Moses BREATHING NEW LIFE INTO TIMBER BRIDGE ENGINEERING IN CANADA			Sir Owen Glen Theatre
13.30	Technical Session 2			Theme
13.30 -		S IN ELIDODE		
13.50	DESIGN OF TIMBER BRIDGES IN EUROPE Steffen Franke Bridge Design			
13.50 -		S IN EDANCE	- NEW TECHNICAL	Bridge Design
14.10	DESIGN OF TIMBER BRIDGES IN FRANCE - NEW TECHNICAL GUIDE FROM THE ASSOCIATION OF CIVIL ENGINEERING Bridge Design			Dridge Design
14.10	Valentina Bruno Hure	HON OF CIVIL	LINOINLLININO	
14.10 –	ANALYSIS OF THE COLLAPS	E OE THE TIM	RER BRIDGE OVER	Bridge Design
14.30	THE DURATÓN RIVER, IN PE			Bridge Boolgii
1 1100	Alfonso Lozano		'/	
14.30 –				Bridge Design
14.50	BRIDGES IN NEW ZEALAND			
	Anton Kivell			
14.50	Q&A			
15.00	Coffee Break & Exhibition			Banquet Room
15.30	Technical Session 3	Theme	Technical Session 4	Theme
15.30 –	CLT DECKS FOR BRIDGE	Decks	WOOD RELAXATION	Connections
15.45	APPLICATIONS IN USA		AND NAIL WITHDRAWA	AL
	Justin Dahlberg & Zhengyu		Yuhao Zhang	
	Liu			
15.45 –	ANALYSES OF	Decks	DOWEL-TYPE	Connections
16.00	PREFABRICATED TCC		CONNECTION IN	
	BRIDGE DECKS		DURABLE HARDWOOD)
	James P. Wacker		Milad Lezgi	
16.00 –	FIBER-OPTICAL SENSORS	Decks	AUSTENITIC STAINLESS	S Connections
16.15	FOR STRUCTURAL		STEEL SCREWS IN	
	ANALYSIS OF ATCC		TIMBER BRIDGES	
	Andreas Kirchner		Rodrigo Mendes & Öme Şişman	er
16.15 –	TIMBER MOISTURE	Decks	MODULAR TIMBER	Structural
16.30	CONTENT OF ATCC ROAD	Decks	ARCH BRIDGE FOR NZ	
10.00	BRIDGE STRUCTURE		Oliver De Lautour &	Doolgii
	Johannes Koch		Moustafa Al-Ani	
16.30 –	STAUFFACHER BRIDGE,	Decks	RESTRAINT SYSTEM FO	R Structural
16.45	TIMBER-UHPC		VERTICALLY LAMINATE	
	COMPOSITE STRUCTURE		GLULAM GIRDERS	
	Edgar Kälin		Michael Campbell	
16.45	Q&A		Q&A	
17.00	Technical Session 5	Theme	Technical Session 6	Theme
17.00 –	HYBRID TIMBER-STEEL	Sustainability	CLT TIMBER BRIDGES:	Construction
17.15	BRIDGE FOR A LOW		EXPERIMENTAL AND	
	CARBON FUTURE		NUMERICAL STUDY	
	Royce Liu		Reza Masoudnia	
17.15 –	TIMBER BRIDGES FOR	Sustainability	NEW ZEALAND'S FIRST	Construction
17.30	ECONOMIC GROWTH		TIMBER HIGHWAY	
	AND REDUCED CARBON		BRIDGE IN DECADES	
	Liz Root		Cameron Douglas	

17.30 –	LIFE CYCLE ASSESSMENT	Sustainability	RAKAIA GORGE BRIDGE	Construction
17.45	OF PEDESTRIAN AND		DECK REPLACEMENT	
	CYCLE BRIDGES		AND STRENGTHENING	
	Sven Steinbach &		Andrew Bradfield	
	Christoph Kunde			
17.45 –	LONGEVITY AND SERVICE	Durability	THARWA BRIDGE	Construction
18.00	LIFE OF TIMBER VEHICLE		RESTORATION AND	
	BRIDGES IN NZ		MAINTENANCE	
	Hanshen Wang		Marcia Prelog	
18.00 –	FUNGAL DECAY AND	Durability	ENGINEERED PLYWOOD	Construction
18.15	CORROSION AT WOOD-		PANELS FOR BRIDGE	
	METAL INTERFACE		DECKS IN NZ	
	Camilo Montoya		Jeremiah Shaw & John	
			van Rij	
18.15	Q&A		Q&A	
18.30	Own Time			
	Recommended meeting point for evening socialising:			
	Tutanekai Street - also known as 'Eat Street'			

Tuesday 1 July

08.00 -	Registration Open		
18.00		-	
08.30	Technical Session 7	Theme	
08.30 –	GLUED GLVL PANELS FOR A NEW TIMBER FOOTBRIDGE OVER	Pedestrian	
08.45	THE BRUSSELS RING	Bridges	
	Benoît Hargot		
08.45 –	SUSTAINABLE SPANS - TIMBER'S ROLE IN NEW EUOPEAN	Pedestrian	
09.00	PEDESTRIAN NETWORKS	Bridges	
	Frank Miebach & Lukas Osterloff		
09.00 –	BRIDGES IN SWITZERLAND - EXPERIENCE OF BRIDGES FOR	Pedestrian	
09.15	PEDESTRIANS, TRAFFIC AND WILDLIFE CORRIDORS	Bridges	
	Stefan Zöllig		
09.15 –	PAPAKURA TO DRURY SHARED USE PATH TIMBER BRIDGE	Pedestrian	
09.30	Tony Pham	Bridges	
09.30 –	DIFFERENT METHODS OF REPAIRING TIMBER BRIDGES	Repair	
09.45	Pär Mollberg & Kristoffer Ekholm		
09.45	Q&A		
10.00	Coffee Break & Exhibition	Banquet Room	
10.30 –	Keynote 4 Ralph Belperio	Sir Owen Glen	
11.00	PAST, PRESENT AND FUTURE OF TIMBER BRIDGES IN	Theatre	
	AUSTRALIA		
11.00	Technical Session 8	Theme	
11.00 –	QUEENSLAND CASE STUDIES OF TIMBER RAILWAY	Rail Bridges	
11.15	OVERBRIDGE ASSESSMENT AND REPAIR		
	Dan Schneider		
11.15 –	ASSET LIFE MANAGEMENT OF TIMBER RAILWAY BRIDGES Rail Bridges		
11.30	Evie Anderson		
11.30 –	EMERGENCY REPAIR OF TIMBER HOWE TRUSS BRIDGE	Repairs	
11.45	AFTER VEHICLE STRIKE		

	Murray Johnson		
11.45 –	THE REHABILITATION DESIGN OF THE WEST MONTROSE	Repairs	
12.00	COVERED BRIDGE		
	Andrew Lehan		
12.00 –	MODULAR AND FLEXIBLE TIMBER BOWSTRING ARCH BRIDGE	Structural	
12.15	Georgi Nedev		
12.15	Q&A		
12.30	Lunch and Exhibition	Banquet Room	
13.30	Technical Session 9	Theme	
13.30 –	TIMBER CIRCULARITY: SUSTAINABLE WOOD RESOURCE	Sustainability	
13.45	MANAGEMENT IN AUSTRALIA		
	Tripti Singh		
13.45 –	TIMBER BRIDGE ASSET MANAGEMENT	Asset	
14.00	Gang Yu	Management	
14.00 –	DYNAMIC AND STATIC ANALYSIS OF A STEEL HINGE	Structural	
14.15	CONNECTION FOR AN ARCH BRIDGE		
	Jens Bergenudd		
14.15 –	PRE-FABRICATED STRESS LAMINATED TIMBER BRIDGE	Pre-Stressed	
14.30	Edwin Douglass	Bridges	
14.30 –	PRESTRESSING LOSSES IN TIMBER LOGGING BRIDGE	Pre-Stressed	
14.45	Andy Buchanan	Bridges	
14.45	Q&A		
15.00	Coffee Break & Exhibition	Banquet Room	
15.30 –	Expert Panel Discussion	Sir Owen Glen	
17.00		Theatre	
17.00 –	Conference Closing	Sir Owen Glen	
17.30		Theatre	
17.30 –	Bridge Testing Competition		
18.30			
19.00 –	Conference Dinner		
Late			

Wednesday 2 July

08.30	Bus Departs from outside Sir Howard Morrison Centre		
09.00 –	Red Stag TimberLab CLT Factory Site	Scion - Te Whare Nui o Tuteata Site Visit	
10.30	Visit		
10.45	Bus Departs from outside Sir Howard Morrison Centre		
11.00 –	Red Stag TimberLab CLT Factory Site	Scion - Te Whare Nui o Tuteata Site Visit	
12.30	Visit		
12.30	Optional		
	Lunch in Scion Café (at own cost)		
	Redwoods Treewalk \$5 discount promocode: 2025TWTIMBER		
	Redwoods Altitude Treewalk \$10 discount promocode: 2025ALTTIMBER		
13.30	Bus Departs from outside Scion Café to return to Sir Howard Morrison Centre		
14.00	Bus Departs from outside Sir Howard Morrison Centre including stops:		
16.00	Onetai Timber Bridge		
18.00	Auckland Airport		
19.00	Auckland CBD		