

THE 16TH EASTS INTERNATIONAL CONFERENCE

1-4 September 2025 Surakarta, Indonesia

TENTATIVE PROGRAM

The 16th EASTS International Conference Schedule of Technical Sessions

	UNS Tower, Vocational Classroom 1, 2nd floor										
	Monday, September 1, 2025										
	Participant Registration (07:00 – 08:00)										
	Coffee Break (08:00 - 08:25)										
					Opening Co (08:25 – 0						
					Keynote S (9:15-1						
					Opening R (10:00 – :						
				P	lenary Session 1 ((10:30 – 1	· -					
					Lunch E (12:30 – 1						
					Technical 9 (13:30-1						
					l Session 1: Accid Session Chair: (B	dent and Crash Analysis hargab Maitra)					
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors			
	Development of Speed Management PP4171 PP4171 Development of Speed Management Experience from the State of West Bengal, India Development of Speed Management Policy for Enhancing Road Safety: An Experience from the State of West Bengal, India Abhishek Chakraborty Kharagpur Chakraborty; Uday Shankar; Bhargab Mai										
			PP4337	Injury Severity of Traffic Accident in Japan' s Metropolitan Areas: Hotspots Analysis in Tokyo, Nagoya, and Osaka	Blawal Hussain	Blawal Hussain	Pacific Consultants Co Ltd	Blawal Hussain, PhD; Gerhard PARZINGER; Kenji ISOMOTO; Masaya Nakano; Hironori KATO			

1	Sep. 1 (Mon)	13:30 15:00	PP4122	Analysis and Comparison of Train Accidents in Japan and the United States	Chen-Yu Lin	IChen-vu l in	National Yang Ming Chiao Tung University	Chen-Yu Lin, Ph.D.; Yu SAKUMA; Xinhao LU
		15.00	PP4004	Single-vehicle impact speed modelling from vehicle tracking and injury crash data: A case study of Addis-Adama Toll Road, Ethiopia	Gemechu Yilikal Mose	Gemechu Mose	Yokohama National University Institute of Urban Innovation: Yokohama Kokuritsu Daigaku Toshi Innovation Gakufu Kenkyuin	Gemechu Yilikal Mose, MSc; Shinji TANAKA
			PP4053	IMotor Truck Crashes: Elderly vs. Non-	Toshiyuki Yamamoto	IJia Yang		Jia Yang, Ph.D.; Toshiyuki Yamamoto; Ryosuke Ando; Motohiro Yamazaki

Break

(15:00 – 15:30)

Technical Session 2: Cyclist Behavior and Safety

Session Chair:

Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors	
	15:30 Sep. 1 (Mon) 17:00		PP4040	Investigating cycling behavior in cities of car-oriented culture	Isti Hidayati	Isti Hidayati	Gadjah Mada University Faculty of Engineering: Universitas Gadjah Mada Fakultas Teknik	lsti Hidayati	
11		15:30	PP3993	Factors Influencing Bicycle Usage and Development of a Proposed Bike Network for Yangon	Nanda Kyaw Win	Nanda Kyaw Win	Yangon Technological University	Nanda Kyaw Win, Master of Engineering	
11		17:00	17:00	17:00 PP3903	Characterizing Sri Lankan Cyclists: A Data-Driven Approach to Cycling Behavior	Piumi Jayasena	Piumi Jayasena	University of Sri Javewardenenura	Piumi Jayasena; Ganga Samarasekara; Champika Ellawala; Sajith Udayanga
			PP4133	Cyclist Behavior: Observations in	Sandy Mae Aujero Gaspay	ISandy Mae Gaspay	UP Diliman: University of the Philippines Diliman	Lea Bronuela-Ambrocio; John Eric Calma; Emmanuel LESACA; Sandy Mae Gaspay, Ph.D.	

Gala Dinner (18:30 – 20.30)

Tuesday, September 2, 2025

Participant Registration [UNS Tower]

(07:30 - 08:30)

Plenary Session 2 (Keynote Forum)

[UNS Tower]

(08.30 - 10.30)

Break

[UNS Tower & UNS Inn]

(10:30 - 11:00)

Technical Session 3: Methods in Travel Demand Forecasting

Session Chair: (Tetsuji Sato)

Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP3894	The Analysis of Influence Factors in Trip Rate Trend Using Predict and Provide and Decide and Provide Paradigm	Gari Mauramdha	Gari Mauramdha	Universitas Indonesia	Epa SURYANTO; Gari Mauramdha, M.T.; Jachrizal SUMABRATA; Richard BATLEY
			PP3983	Sensitivity Analysis of Machine Learning-Based Models for the Prediction of Temporal Distribution of Traffic Demand: A Case Study from Adelaide, Australia	Keyvan Pourhassan	Keyvan Pourhassan	University of South Australia - Mawson Lakes Campus	Keyvan Pourhassan; Sekhar Somenahalli
21	Sep. 2 (Tue)	11:00 12:30	PP4067	MODELING TIME ALLOCATION IN COUPLE HOUSEHOLDS WITH YOUNG CHILDREN	Moeka Itakura	MOEKA ITAKURA	Shibaura Institute of Technology - Toyosu Campus: Shibaura Kogyo Daigaku	MOEKA ITAKURA; Seiji IWAKURA; Yiping LE
			PP3917	Demand Estimation and Feasibility Study of Intercity eVTOL Shuttle Services for Business Use between Central Tokyo and Major Cities in the Northern Kanto Region of Japan	Tetsuji Sato	Tetsuji Sato	Chiba Institute of Technology	Tetsuji Sato; Masayoshi Yamada
			PP4112	Exploring changes in activity-travel behavior under adverse weather conditions based on stated-preference survey	Wataru Yoneno	An Minh Ngoc		An Minh Ngoc; Wataru Yoneno; Shiomi Yasuhiro; Hiroaki Nishiuchi; Viet Hung Khuat

					Lunch E (12:30 – 1			
					on 4: Public Bus ession Chair: (Ta	Planning & Policy Innovat	tions	
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP3968	Perspectives from Elderly and Persons with Reduced Mobility: Towards a More Inclusive Fare-Free Bus Service in Quezon City, Philippines	April Nadal Dela Cruz	April Dela Cruz	University of the Philippines Diliman	April Nadal Dela Cruz, MA; Nina RESURRECCION; Armani ALCALA; Geomili TUMAMAO-GUITTAP; Maria Sheilah NAPALANG
		10.00	PP4316	An Assessment of Public Transport	Dipesh Thapa	Padma Bahadur SHAHI	Nepal Engineering Council	Dipesh THAPA; Padma Bahadur Bahadur SHAHI, Ph. D.
29	Sep. 2 (Tue)	13:30 ue) 15:00	PP3886	Study on Public Bus Ridership Prediction Using Machine Learning : A Case Study of Public Bus in Phnom Penh City	Piseth Srorn	Piseth Srorn	Institute of Technology of Cambodia	piseth srorn, M.D; Veng Kheang PHUN; Narith SAUM; Monyrath KOV
			PP403	PP4039	Economic Evaluation of Bus Fares Through Willingness and Ability to Pay Approaches: A Case Study of the Trans Metro Pasundan Bus Service	Siti Raudhatul Fadilah	Sony Sulaksono Wibowo	Institut Teknologi Bandung
			PP4217	Review on the Consolidation Process of the Local Bus Operators in Asian Megacities	Takayoshi Futose	Takayoshi FUTOSE	ALMEC Corporation	Takayoshi FUTOSE
					Brea (15:00 – 1			
					n 5: Traffic Flow (ession Chair: Dai	Optimization and Signal C suke Hashimoto	Control	
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors

			PP3854	Evaluation of Two-dimensional Genetic Algorithm-based Centralized Traffic Signal Control versus Maxpressure-based Decentralized Control When Operating with Input Error.	Bhargab Maitra	IMeenu Francis	Indian Institute of Technology Kharagpur	Meenu Francis; Bhargab Maitra
37	Sep. 2 (Tue)	15:30 17:00	PP4296	Gamification of Traffic Signal Control :Can Non-Experts Optimize Signal Timing at an Isolated Intersection?	Daisuke Hashimoto	DAISUKE HASHIMOTO	Ritsumeikan University College of Science and Engineering Graduate School of Science and Engineering: Ritsumeikan Daigaku Rikogakubu Daigakuin Rikogaku Kenkyuka	DAISUKE HASHIMOTO; Yasuhiro Shiomi; Natsutaro KIMURA; Yoshiki SUGA; Yusuke TAGO
			PP3884	Adaptive Signal Control for Reducing the Effects of Queues Spillback	Eamlong Tang	Eamlong Tang	Chula: Chulalongkorn University	Eamlong Tang, M.D; Sorawit Narupiti; Borith Long
			PP3932	Leveraging Radar Technology for Traffic Flow Optimization: A Case Study on the Intra-Urban Expressway in Malaysia	Syed Khairi Syed Abbas	Syed Khairi SYED ABBAS	Universiti Teknologi MARA	Syed Khairi Syed Abbas, MSc; Syed Khairi SYED ABBAS; Abdulrahman Fadhil ALHALQABI; Jezan MD DIAH; Muhammad Akram ADNAN; Adi Yazid ROSLI
			PP3932	Study on the Intra-Urban Expressway	-		Universiti Teknologi MARA	ALHALQABI; Jezan MD DIAH; M

Board Member Meeting

[UNS Tower]

(19:00-21:00)

Wednesday, September 3, 2025

Participant Registration

[UNS Tower]

(08:00 – 09:00)

Technical Session 6: Traffic Performance and Volume Analysis Session Chair: (Hamza Zubair)

Session Day Time Paper ID Article Title Presenter Corresponding Author Corresponding Author's Institution Authors Number Attention-Based Spatial-Temporal Anh Phuong PP3907 Graph Network for Urban Traffic Anh Phuong NGUYEN National Cheng Kung University Anh Phuong NGUYEN; Tzu-Chang Lee Nguyen Volume Estimation

			PP4073	Assessing the Impact of Flexi-Time Schedules on Morning Peak-Hour Congestion: A Cox Proportional Hazard (CPH) Approach	Hamza Zubair	Hamza Zubair	Monash University Malaysia	Hamza Zubair; Susilawati Susilawati; Amin Talei; Ziyuan Pu	
45	Sep. 3 (Wed)	09:00 10:30	PP4225	Evaluation of Traffic Performance and Signal Coordination at Urban Intersections: A Case Study of Pokhara City	Kushal Bhusal	Thusitha Chandani Chandani Shahi	Nepal Engineering College	Thusitha Chandani Chandani Shahi, Kushal Bhusal	
				Evaluating the Impact of Dedicated Bicycle Lane on Urban Traffic Dynamics	Masria Mustafa	Masria Mustafa	Universiti Teknologi MARA	Masria Mustafa; Ainul Khairina MOHD NOR; Sorawit NARUPITI	
			PP4290	Capacity Evaluation of Local	Sheila Flor Dominguez Javier	Sheila Flor Javier	University of the Philippines Diliman	sheila flor javier; Jerome Ballarta	
	Break [UNS Tower & UNS Inn]								

(10:30 - 11:00)

Technical Session 7: Port Operations and Logistics Session Chair: (Adrian Firdaus)

					Session Chair: (A	urian rii uaus j		
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4027	Analyzing the implementation of Public Private Partnership on a transshipment port within a noncommercial port network	Adrian Firdaus	Adrian Firdaus	ITB: Institut Teknologi Bandung	Adrian Firdaus; Ade Sjafruddin; Russ Bona Frazila; Febri Zukhruf
53	Sep. 3 (Wed)	11:00 	PP4036	The Efficiency Measurement of Major Ports in East Asia: A Data Envelopment Analysis on a Competitive Market	Chen Yen	Kazuhiko ISHIGURO	Kobe University	Chen YEN; Kazuhiko ISHIGURO; Mikio TAKEBAYASHI
		12:30	PP4445 (PP4449)	Improving the Efficiency of Land-Sea Connection at Container Port Terminals	Hideyuki Tsujimoto	Hideyuki Tsujimoto	JTTRI	Hironori Kato, Hideyuki Tsujimoto, Kazuhisa Fukasaku, Takao Omori, Tomomi Tsuchiya, Gota Otaka
			PP3938	Development of Safety Monitoring System at Container Terminal Gate	Putu Widhi Aprilia	Tiago Novaes Mathias	Port and Airport Research Institute	Tiago Novaes Mathias, Ph.D.; Putu Widhi Aprilia; Takeshi Shinoda

Lunch Break [UNS Inn] (12:30 – 13:30)

Technical Session 8: Design of Pedestrian Infrastructure

Session Chair: (Venny Natalia)

Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
				Walkability and Urban Mobility in Ulaanbaatar: Analyzing Pedestrian Infrastructure and Challenges	Chuluuntsetseg Lkhagvasuren		,	Chuluuntsetseg Lkhagvasuren, M.D; Amartuvshin LKHAGVASUREN
61	Sep. 3 (Wed)	13:30 15:00	PP4477	Study of the development of pedestrian routes with equity and justice principles (Case Study: Revitalization of the Sudirman Pedestrian Route, Jakarta)	Sondang Napitupulu	Malindo Andhi Saputra Marpaung	Airmas Engineering Consultant	Malindo Andhi Saputra Marpaung, Lilik Andriyani, Sondang Napitupulu, Isti Anisya, Muhammad Firdaus, Andika Dwipayana
			PP4005	Street as a Place: Designing Urban Streetscapes Based on Visitor Demand and Perceptions During Car- Free Days	Venny Veronica Natalia	Venny Natalia	Universitas Hasanuddin	Venny Veronica NATALIA, Doctoral; Muhammad IRFAN; Khilda Wildana NUR; Yashinta Kumala Dewi SUTOPO; Marly Valenti PATANDIANAN; Zean Amadeus MUSU

Break

(15:00 – 15:30)

Technical Session 9:

Session Chair:

	Session Chair:												
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors					
		15:30											
	Con 2 (Mod)												
	Sep. 3 (Wed)	17:00											
		17.00											

Closing Ceremony and Farewell Dinner [UNS Tower & UNS Inn]

(17:00 – 19:00)

Thursday, September 4, 2025
Gather at UNS Tower (7:30-8:00)
City Tour (09:00 – 12:30)

				UNS Tower, V	Vocational (Classroom 2, 2nd	floor				
	Monday, September 1, 2025										
	Participant Registration										
					(07:00 –	08:00)					
					Coffee I	Break					
					Opening C	eremony					
					(08:25 –	09:15)					
					Keynote S	Session					
					Opening F						
					(10:00 –						
				Р	lenary Session 1	, -					
					(10:30 –	•					
					Lunch E						
					(12:30 –						
					Technical						
				T b	(13:30-1		V. P.				
						us Vehicle Operations & F	olicy				
Caraina		Т	1	Γ	Session Chair: (F	Ryo Yamanaka)	T				
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors			
	The Inclusion of Land Use and Zoning Regulations in Autonomous Vehicle Development in Indonesia: A Case Study of Denpasar, Bali The Inclusion of Land Use and Zoning Ilbnu Syabri										
			PP4062	LLM-Based Scenario Generation for Automated Vehicle-Pedestrian Accidents	Jihun Kang	Jihun KANG	Ajou University	Jihun KANG; Jihyung PARK; Woori KO; Byungkyu PARK; Ilsoo YUN			

2	Son 1 (Mon)	13:30	PP3857	Autonomous Vehicles: A Global Review of Research Trends, and Real- World Implementation	Ogino Takumi	Takumi Ogino	Waseda University - Nishiwaseda Campus: Waseda Daigaku - Nishiwaseda Campus	Takumi Ogino; Naohiro KITANO; Akinori MORIMOTO			
2	Sep. 1 (Mon)	1 15:00	PP4388R1	Endeavors in Sustainable Public Transportation Services Using Affordable and Simple Autonomous Vehicles with Resident Cooperation for Local Governments with Small Budgets	Ryo Yamanaka	Ryo Yamanaka	University of the Ryukyus	Ryo Yamanaka, Toshiaki MIYAGUNI, Naohiko HIBINO, Daisuke KAMIYA, Nobuo SEKI, Shigeru MORICHI			
			PP3867	Optimal Toll Setting Model Considering the Spread of Semi- Autonomous Vehicles with Variable Driving Modes Within a Trip	Sorachi Matsumoto	Sorachi Matsumoto	-	Sorachi Matsumoto, B.E.; Shuto KURIHARA; Ryuichi TANI; Kenetsu UCHIDA			
	Break (15:00, 15:30)										

(15:00 – 15:30)

Technical Session 2: BRT Planning, Policy and Performance Session Chair: (Amelia Kusuma Indriastuti)

Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors	
			PP4130	Effect of Road Gradient and Traffic Performance on Speed of BRT Trans Jateng (Case Study: Corridor 1 and 3)	Amelia Kusuma Indriastuti	Bagus Hario Setiadji	Diponegoro University Faculty of Engineering: Universitas Diponegoro Fakultas Teknik	Amelia Kusuma Indriastuti; Bagus Hario Setiadji; Alfa Narendra; Ryan Miftahul Rizky; Galang Abdi Wicaksono; Syifaa Nur Halizah Oktafiana	
12	Sep. 1 (Mon)	15:30 17:00	PP4232	Assessing the Network Efficiency and Environmental Impact of the EDSA Busway under Transport and Traffic Measures: A Microsimulation and Mobile Crowdsourcing Approach	Lester Jay Ventura Ollero	Lester Jay Ollero	University of the Philippines Diliman	Lester Jay Ventura Ollero, M.Sc.; Karl Vergel; Noriel Christopher Tiglao	
			PP4145	Enhancing Urban Mobility: A Bus Rapid Transit (BRT) System Plan for Iloilo City	Max Aldea Del Rosario	Max del Rosario	De la Salle University Gokongwei College of Engineering	Max Aldea del Rosario; Keith CAMENA; Ronald CARTAGENA; Max DEL ROSARIO c; Hermilo GOSUICO; Alexis FILLONE	
				PP3896	Bus Rapid Transit (BRT) in Asian Cities: Short-term Solution or Long- term Problem?	Surya Raj Acharya	Surya Raj Acharya	Institute of Engineering (IOE), Tribhuvan Univ	Surya Raj Acharya

Gala Dinner (18:30 – 20.30)

Tuesday, September 2, 2025

Participant Registration [UNS Tower]

Plenary Session 2 (Keynote Forum)

[UNS Tower]

Break

[UNS Tower & UNS Inn]

Technical Session 3: Modeling Transportation Environmental Impacts

Session Chair: (Sheikh Mokhlesur Rahman)

Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4323	EVALUATING THE IMPACT OF VEHICLE EXHAUST EMISSION ON CARBON MONOXIDE (CO) AND NITROGEN DIOXIDE (NO2) LEVELS USING THE ADAPTIVE SMOOTHING METHOD (ASM) AND SATELLITE DATA?	Cut Kordelia	Cut Kordelia	University of Leeds	Cut Dona Kordelia, Haibo Chen, Ye liu
			PP4102	Noise Pollution in School Zones: A Traffic-Driven Analysis in Cagayan de Oro City, Philippines	Jefferson Jr Ramos Vallente	Jefferson Jr. Vallente	Xavier University Ateneo de Cagayan	Jefferson Jr. Ramos Vallente, B.Sc.; Rakim Abdulsalam; Krisha Yvone Jonson; Garyl Luvani Bray Lamparas; Jonathan Mhar Santo; Anabel Abuzo
22	Sep. 2 (Tue)	11:00 12:30	PP4061	Time Series Changes in Transportation Infrastructure Efficiency and CO2 Emission Performance under the COVID-19 Outbreak	Lanxi Ke	Kazuhiko ISHIGURO	Kobe University	Lanxi KE; Kazuhiko ISHIGURO
			PP4192	Assessing the Environmental Impact of Feeder Bus Services Supporting Bus Rapid Transit in Lahore: Emission Analysis and Policy Implications	Nayab Khaliq	Nayab Khaliq	ISaitama University: Saitama Daigaku	Nayab Khaliq; Muhammad Nadeem; Maheen Khaliq
			PP4327	Developing Local Vehicular Exhaust Emission Factors Using Representative Driving Cycles for Dhaka City	Sheikh Mokhlesur Rahman	Sheikh Rahman		Sadab Ishraq Khan; Annesha Enam; Sheikh Mokhlesur Rahman, Ph.D

Lunch Break

(12:30 - 13:30)

Technical Session 4: Public Transportation Performance & User Satisfaction

	Session Chair: (Septiana Hariyani)										
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors			
			PP4267	An integrated index for measuring transit service quality based on the entropy method for objective weighting	An Minh Ngoc	IAN MINN NGOC	Ritsumeikan University: Ritsumeikan Daigaku	Le HOAN; Vu Anh TUAN; Pham Vuong BAO; Nguyen Hoang MAI; An Minh Ngoc			
			PP4191	Integrating Transactional and Perceptual Data for Travel Behavior Analysis in Ride-Hailing Services (Case Study: Bandung, Indonesia)	Azwan Nazamuddin	I Azwan Nazamuddin	Hiroshima University: Hiroshima Daigaku	Azwan Nazamuddin, B.Sc.; Maya Safira; Makoto Chikaraishi			
30	Sep. 2 (Tue)	13:30	PP3965	Performance Evaluation Scope: Comparing Route-based and Region- based Evaluation in Public Transport	Jin-Li Hu	Hin-Li Hii	National Yang Ming Chiao Tung University	Jin-Li Hu; Chia-Jung YEH; Xin WANG; Yu- Cheng TING			
		15:00	PP4115	The Role of School Travel on Student Well-being and Satisfaction in Region I, Philippines: A Structural Equation Modeling Approach	Karen Joyce Bondad Santiago	Karen Joyce Santiago	De la Salle University Gokongwei College of Engineering	Karen Joyce Santiago, MSCE; Alexis Fillone			
			PP3890	Evaluation of Safety, Comfort, and Convenience Criteria Park and Ride based on User Perceptions: A Case Study of Arif Rahman Hakim, Surabaya	Hariyani	Septiana hariyani	Universitas Brawijaya	Septiana Hariyani, Dr.; Imma Widyawati AGUSTIN; Tiara HAFIZHA			
					Brea						
				Technical Session	(15:00 – 1 5: First/Last Mile	15:30) Public Transportation So	alutions				
						s Morales Fillone)	Mandio				
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors			
			PP4143	A Comparison of Access and Egress Characteristics to and from Rail Stations in Bangkok and Metro Manila	Alexis Morales Fillone	Alexis Morales Fillone	De La Salle University	Alexis Morales Fillone, Saksith Chalermpong, Phathinan Thaithatkul, Hironori Kato			
			PP4209	Preferences of Metro Users for First Mile Public Bicycle Sharing System: A Case Study of Hanoi, Vietnam	Anh Quang Vu	Anh Vu	Yokohama National University: Yokohama Kokuritsu Daigaku	Anh Quang Vu; Ryosuke ABE			

			15:30						Phathinan Thaithatkul; Pichanun
	38	Sep. 2 (Tue)	13.30	PP4189	Two Feet or a Motorcycle Seat? The	Phathinan	Phathinan Thaithatkul	Chulalongkorn University	Tuengphun; Nur Oktaviani Widiastuti;
	00	0cp. 2 (1uc)	17:00	114100	Race to Bangkok's Urban Rail	Thaithatkul	i natiman mathatkat	Ondiatong Kom Oniversity	Saksith Chalermpong; Alexis Fillone;
			17.00						Hironori Kato
				I PP4080∙	Analysis of Access Egress Mode Choice for Dhaka's First Mass Rapid Transit®	Annesha Enam	IAnnesha . Enam		Annesha Enam, Junaidul ISLAM, Nusrat JAHAN
				PP4252	The Potential of Cycling Superhighway on Promoting the Use of Cycling as Main Mode and FMLM: the Case of Jakarta	Puspita	Puspita Dirgahayani	linstitut Teknologi Bandung	Puspita Dirgahayani; Azis Sjafruddin; Hana AMINI; Damar DEWAYANTO
П						Roard Mombe	or Mooting		

Board Member Meeting

[UNS Tower]

Wednesday, September 3, 2025

Participant Registration

[UNS Tower]

Technical Session 6: Transit-Oriented Development and Urban Transportation Policy

Session Chair: (Andre Dantas) Session Day Paper ID Article Title **Corresponding Author** Corresponding Author's Institution Time Presenter Authors Number Bridging the Gap: A Policy Evaluation PP3988 Afsana Haque of Transit-Oriented Development in AFSANA HAQUE Jahangirnagar University AFSANA HAQUE, PhD (commencing) Dhaka An initial discussion about a business Andre Soares Andre Dantas, Ph.D; Andre DANTAS; PP4084 Andre Dantas transporteINTEL collaborative mobility model Dantas Sideney SCHREINER; Atsushi FUKUDA The Integrated Inland Waterway Transit-Oriented Development (TOD) Angelo Paulo Abella Mogul, MTLA; Daryl Angelo Paulo Suitability Index: A Planning PP4089 Angelo Paulo Mogul **Bulacan State University** Rone CARIS'O; Janella Sophia MANAHAN; Framework Optimizing Inland Abella Mogul Ailiana Vira De Guzman Waterways as Transportation 09:00 46 Sep. 3 (Wed) Corridors Using Grounded Theory to Explore the 10:30 Role of Motorcycles in Urban Guan-Yau PP4183 Guan-Yau HUANG National Cheng Kung University Guan-Yau HUANG; Tzu-Chang LEE Transportation Policies and Huang

Regulations

			PP4409	International Benchmarking of Transit- Oriented Development: Implementation Processes, Regulatory Frameworks, Institutional Setup, Stakeholder Roles, and Land Value Capture Mechanisms			Vietnamese-German University	Anh Tuan Vu, Ph.D.; Ngoc An NGUYEN; Hoang Tung NGUYEN
					Brea [UNS Tower &			
					on 7: Quantitative	Logistics Metrics and M	odels	
				Se	ssion Chair: (Uya	nga Sukhbaatar)		
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4227	Developing an Excel-Based Route Planning System for Agricultural Products Pickup and Delivery in Benguet, Philippines	Alerik Ezekiel Crisostomo Ruiz	Alerik Ezekiel Ruiz	De la Salle University	Alerik Ezekiel Ruiz, BSCE; Krister Ian Daniel Roquel; Alexis Fillone; Marla Maniquiz- Redillas
54	Sep. 3 (Wed)	11:00 	PP4006	Freight Transport Demand Modeling for an Integrated Transport and Logistics Network Aligned with Mongolia's Regional Development Strategies	Ariunbayar Samdantsoodol	Naranbaatar Erdenesuren	Mongolian University of Science and Technology	Ariunbayar Samdantsoodol, Ph.D; Naranbaatar Erdenesuren
		12:30	PP4197	Machine Learning-Based Prediction of Heavy Truck Tire and Brake Drum Temperatures from Vehicle Parameters	Hsin-Ting Hsiung	Hugh Woo	National Yang Ming Chiao Tung University College of Management	Hsin-Ting Hsiung; Hsin-Wei Chang; Chen- Hao Peng; Hugh Woo, Ph.D.
			PP4023	APPLICATION OF SWARA AND TOPSIS METHOD FOR LOCATION SELECTION OF LOGISTICS CENTER IN ULAANBAATAR	Uyanga Sukhbaatar	Uyanga Sukhbaatar	Mongolian University of Science and Technology	Uyanga Sukhbaatar, Ph.D.; Daariimaa ENKHTUYA; Amarmend GALSANDORJ
					Lunch E [UNS I			
				Technical Se	ssion 8: Travel B	ehavior and Mode Choice	el	
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors

			PP4180R1	, ,	Fe Isabel Alderite Adarne	Fe Isabel Adarne	URVANO Planners and Builders	Fe Isabel ADARNE, Crispin Emmanuel DIAZ		
62	Sep. 3 (Wed)	13:30 15:00	PP3885	Continuation and Return of Passenger Behavior Post-COVID-19 Using Long- Term Automatic Ticket Gate IC Card Data with Focus on Trip Frequency, Commuter Pass Ownership, and Changes in Departure Time	Naohiko Hibino	Naohiko Hibino	IGBIDG	Naohiko Hibino, Ph.D; Shinya YAMADA; Wataru YAKITA		
			PP4170	Investigation of traffic information on route choice models considering drivers' personal characteristics	Taufik Sugian Sumardi	Taufik Sugian Sumardi	Tokyo Metropolitan University Faculty and Graduate School of Urban Environmental Sciences: Tokyo Toritsu Daigaku Toshi Kankyo Gakubu Daigakuin Toshi Kankyo Kagaku Kenkyuka	Taufik Sugian Sumardi, M.Sc; Hiroyuki Oneyama; Masami Yanagihara		
					Brea					
					(15:00 – 1 Technical Se	•				
					Session (
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors		
		15:30								
	Sep. 3 (Wed)	 17:00								
			<u>I</u>	Clo	I sing Ceremony an	l nd Farewell Dinner				
	[UNS Tower & UNS Inn]									
				T	hursday, Septer	mber 4, 2025				
					Gather at UN					

UNS Tower, Ballroom, 3rd Floor

(09:00 - 12:30)

Monday, September 1, 2025

Participant Registration
(07:00 – 08:00)
Coffee Break
Opening Ceremony
(08:25 – 09:15)
Keynote Session
Opening Remarks
(10:00 – 10:30)
Plenary Session 1 (Keynote Forum)
(10:30 – 12:30)
Lunch Break
(12:30 – 13:30)
Technical Sessions
(13:30-17:00)

Technical Session 1: Bicycle Infrastructure and Sharing Systems

Session Chair: (Sim Wooyong)

Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4088	The Quality of Bicycle Infrastructure in Yogyakarta City: A Case of Suroto Bicycle Lane	Widyawati	Imma Widyawati Agustin	Universitas Brawijaya	imma widyawati agustin, Ph.D.; Imma Widyawati AGUSTIN; Risma KHOIRUNNISA; Fauzul SUTIKNO
			PP4132	Determination of Minimum One-Way Bicycle Lane Width Considering Cyclists Maneuvers	IAngeles	Ryan Ramde Maguddayao	University of the Philippines Diliman	Ryan Ramde Maguddayao; । त्रशांgo Wynnet Alvarez; Sandy Mae Gaspay
3	San 1 (Mon)	13:30	LPP4054R1	Comparative Analysis of Public Bicycle Usage Pattern	Sim Wooyong	Sim Wooyong	Kansai University	Wooyong Sim, Byongchan SHIN, Hyunju SHIN, Gunwoo LEE, Hiroaki INOKUCHI
	Sep. 1 (Mon)	15:00	15:00 PP4231	Identifying the transport role of shared bike: A case study of Taoyuan City, Taiwan	Tzu-Hui Yen	Barbara T.H. Yen	National Yang Ming Chiao Tung University	Barbara T.H. Yen, Ph.D.; Tsai-Jung Yu; Pin- Ying Ho; Yi-Jou Tsai
			PP4342	Self-Balancing Docked Bike Sharing Systems for Urban Green Mobility: Real-World Hidden Demand Reconstruction and User-Based Optimization	Yu-Shin Hu	I-Yun Lisa Hsieh	National Taiwan University	Yu-Shin Hu; I-Yun Lisa Hsieh; Jian Hern Yeoh

Break

(15:00 – 15:30)

Technical Session 2: Environmental Risk Factors in Traffic Safety I

Session Chair: (Asmita Pokhrel)

Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
				SR4S and Road Safety in Nepalese Schools: Evaluating Risk Factors and Effective Interventions	Asmita Pokhrel	Asmita Pokhrel	Traffic and Transport Unlimited Solutions	Asmita Pokhrel; Hemant Tiwari; Sanjay Luitel
		15:30	PP4082	Ranking Highway Accident Black Spots Using Time Series Trend Analysis, Kernel Density Estimation, and Principal Component Analysis: A Case Study on Thai Highways	Htet Wint Htay	Htet Wint Htay	Mahidol University	Htet Wint Htay, M.Eng(Civil); Natachai Wongchavalidkul
13	Sep. 1 (Mon)	 17:00	PP4173	Traffic Accident Risk Analysis Considering Road Environment Factors	Mio Hosoe	Mio Hosoe	Tottori University: Tottori Daigaku	Mio Hosoe; Masashi Kuwano; Yuka Minamino
			PP4380	Machine Learning-Based Modeling for Ground-Level Visibility Prediction	Nobel Dharmawan	I-Yun Lisa Hsieh	National Taiwan University	NOBEL DHARMAWAN; Hung-Jui Lin; I-Yun Lisa Hsieh
				Value of Risk Reduction of Fatal Road Crashes: A Case Study of Long- and Medium- Route Public Vehicle Passengers	Puspa Sukubhattu	Rojee Pradhananga	Tribhuvan University Institute of Engineering Pulchowk Campus: Tribhuvan University Institute of Engineering	Rojee Pradhananga; Puspa SUKUBHATTU; Padma SHAHI
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Technical Session 3: Session Chair: xxxxx								
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
		11:00						
	Sep. 2 (Tue)							
		12:30						

					Lunch E (12:30 – 1							
				Technical Session 4: S	•	On-Demand Transportation	on & MaaS					
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Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors				
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	Technical Session 5: Session Chair:											
Session Day Time Paner ID Article Title Presenter Corresponding Author Corresponding Author's Institution Authors												
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	Sep. 2 (Tue)											
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					Lunch F	Break						
	Lunch Break [UNS Inn]											
	Technical Session 8:											
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors				
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Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors				
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	Sep. 3 (Wed)	I										
		17:00										
			<u>-</u>	Clos		nd Farewell Dinner						
					[UNS Tower 8	& UNS Inn]						

Thursday, September 4, 2025

Gather at UNS Tower
City Tour
(09:00 – 12:30)

					(09:00 – 1	12:30)							
				UNS Tow	er. Meeting	Room 2, 5th Floo	r						
	Monday, September 1, 2025												
	Participant Registration (07:00 – 08:00)												
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					Lunch E	Break							
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					Technical S	Sessions							
					(13:30- 1	17:00)							
				Technical Se	ssion 1: EV Use a	and Charging Infrastructu	re						
					Session Chair:	Yu-Ting Hsu							
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors					
			PP4345	A Supervised Deep Learning Model for Optimizing Vehicle-to-Building Energy Management: Case Study on Electric	Jian Hern Yeoh	I-Yun Lisa Hsieh	National Taiwan University	Jian Hern Yeoh; Yu-Shin Hu; I-Yun Lisa Hsieh					

Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4345	A Supervised Deep Learning Model for Optimizing Vehicle-to-Building Energy Management: Case Study on Electric Scooter Battery Swap Stations		I-Yun Lisa Hsieh	National Taiwan University	Jian Hern Yeoh; Yu-Shin Hu; I-Yun Lisa Hsieh
		13:30	PP4111	Towards Sustainable Public Transportation: Evaluating the Carbon Reduction Potential of E-Jeepneys in the Philippines		Job Immanuel B Encarnacion	University of the Philippines Diliman	Job Immanuel B Encarnacion, Lanz Matthew Joaquin Ang, John Lian Mar Catli
4	Sep. 1 (Mon)	 15:00		Evaluating the Spatial Layout of Public Charging Infrastructure for Electric Taxis Using GPS Trajectory Data		Sylvia He	The Chinese University of Hong Kong	Meng Liu; Sylvia He

			PP4377	Exploring Charging Behavior of Electric Vehicle Drivers for Strategic Deployment of Public Chargers	Yu-Ting Hsu	Yu-Ting Hsu	National Taiwan University	Yu-Ting Hsu, Kevin Tandra, Chao-Jung Chen				
			PP4306	Can electric vehicles deliver sustainable mobility in low-income countries?	Zia Wadud	Zia Wadud	University of Leeds	Zia Wadud, Shams Tanvir				
					Brea (15:00 – 1							
	Technical Session 2: Economic & Financial Assessment of Transportation Session Chair: (Tetsuaki Matsunaga)											
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors				
			PP4066	Evaluation of Public Transportation Projects with Equity Considerations: Preliminary Findings from Mamminasata, Indonesia	Hajriyanti Yatmar	Hajriyanti Yatmar	Yokohama National University Institute of Urban Innovation: Yokohama Kokuritsu Daigaku Toshi Innovation Gakufu Kenkyuin	Hajriyanti Yatmar; Ryosuke ABE				
14	Sep. 1 (Mon)	15:30 	PP3934	QOL and QOB Accessibility-Based Evaluation Method for Air-front Smart Cities Application: Startup and Post Harvest Agriculture Cases	Mustafa Mutahari	Mustafa Mutahari	Toyohashi University of Technology: Toyohashi Gijutsu Kagaku Daigaku	Mustafa Mutahari, M.D.; Nao SUGIKI; Giolo MABABANGLOOB; Ronnie CONCEPCION; Marla MANIQUIZ-REDILLAS; Yoshitsugu HAYASHI				
		17:00	PP4044	Economic Impacts of Traffic Congestion in Kathmandu Valley: A 2021 Cost Assessment	Rojee Pradhananga	Rojee Pradhananga	Tribhuvan University Institute of Engineering Pulchowk Campus: Tribhuvan University Institute of Engineering	Rojee Pradhananga; Aayush Maan Karki; Pratik Sapkota; Anil Marsani				
			PP3914	Estimation of Social Return on Investment in Regional Public Transportation of a Japanese Suburban Area	Tetsuaki Matsunaga	Tetsuaki Matsunaga	Osaka University: Osaka Daigaku	Tetsuaki Matsunaga; Kento YOH; Kenji DOI; Yasuchika AOKI				
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Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4001	Assessing Water Shortages and Spatial Accessibility in Large-Scale Earthquakes: A Supply-Demand Analysis for Emergency Preparedness	Azuki Suehiro	Azuki Suehiro	Toyohashi University of Technology: Toyohashi Gijutsu Kagaku Daigaku	Azuki Suehiro; Mustafa MUTAHARI; Nao SUGIKI; Kojiro MATSUO
		11:00 Tue) 12:30	PP4081	Optimization of Conditions for Issuing Warnings Considering the Learning Process of Disaster Experience	Daiki Ueno	Daiki Ueno	Nagaoka University of Technology Department of Civil and Environmental Engineering: Nagaoka Gijutsu Kagaku Daigaku Kankyo Shakai Kiban Kogaku Katei Kankyo Shakai Kiban Kogaku Senko	Daiki Ueno; Teppei KATO; Kazushi SANO
23	Sep. 2 (Tue)		1	PP4325	Which factors affect the sites of potential temporary facility locations for any disasters? Findings using fuzzy AHP	Kirtesh Ajay Gadiya	IKirtesh Gadiya	Indian Institute of Technology Bombay
			PP4114	Evaluating Transport System Accessibility Under Disasters Considering Phase-Dependent Network Functionality	Makoto Chikaraishi	IMakoto Chikaraishi	Hiroshima University: Hiroshima Daigaku	Anabelle MARQUEZ; Nur SAFITRI; Makoto Chikaraishi
			PP4002	Deployment of Foot-and-mouth Disease Quarantine Planning Model Considering the Impact of Disinfection Points on the Actual Network	Shunsuke Ono	ISHIINSIIKE ONO	Miyazaki Daigaku Kogakubu Daigakuin Kogaku Kenkyuka	Shunsuke Ono, B.S. in Civil and Environmental Engineerring; Hiroshi Shimamoto; Hiroshi; SHIMAMOTO b
					Lunch E			
				Technical Session	12:30 - 2 on 4: Public Trans	sportation Policy and Plar	nning	
				S	ession Chair: (Ha	nanto Prakoso)		
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4016	Addressing Traffic Congestion: Strategic Approaches to Public Transport Optimization in Kathmandu	Anu Poudyal	Padma Bahadur SHAHI	Nepal Engineering Council	Anu Poudyal; Padma Bahadur Bahadur SHAHI, Ph. D.

			PP3985	Integrated public transport index (IPTI): A new measure for identifying public transport services in Indonesia	Danny Setiawan	Danny Setiawan	Universitas Teknologi Yogyakarta	Danny Setiawan, Sigit Priyanto, Mukhammad Rizka Fahmi Amrozi
31	Sep. 2 (Tue)	13:30 15:00	PP4128	Sketch Planning Approach and Big Data Utilisation to Improve Public Transport Services Provision in Jakarta Metropolitan Area	Hananto Prakoso	Hananto Prakoso	Mahidol University	Hananto Prakoso, Ph.D; Harsis NUGRAHA
			PP4211	Evaluating Rail-Bus Integration to Enhance Public Transit Connectivity for Government Employees in Sri Lanka	K. L. Sandamali Abeywickrama	Chamila Tharangani Danthanarayana	University of Colombo Faculty of Arts	K.L. Sandamali ABEYWICKRAMAa; Chamila Tharangani Danthanarayana, MSc.; W.M.S. Dilrukshi WEERASEKAREc
			PP4404	Methodological study for Local Public Transportation Planning and Sea Route Accessibility Assessment in Remote Island Areas	Takuto Yamaguchi	Takuto Yamaguchi	Kyoto University: Kyoto Daigaku	Takuto Yamaguchi; Masamitsu ONISHI; Yuka KATAOKA; Mikio TAKEBAYASHI
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				Technical Session 5	•	ture Design and Safety N	1easures	
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Session					Session Chair: A	tsushi Fukuda		
Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
Number	Day	Time	Paper ID PP4264				Corresponding Author's Institution University of Sri Jayewardenepura	Authors Nimthera Sewwandi, MPhil; Dahami KARIYAWASAM; Ganga N SAMARASEKARA
Number	Day	Time		Article Title Investigation on the Cost-	Presenter Dahami Navanjana	Corresponding Author		Nimthera Sewwandi, MPhil; Dahami
Number 39	Day Sep. 2 (Tue)	Time 15:30	PP4264	Article Title Investigation on the Cost- Effectiveness of Speed Bumps Study on Installation of Speed Humps as Traffic Safety Measures on Residential Roads in Bangkok Comparative Analysis of Traffic	Presenter Dahami Navanjana Kariyawasam Hiroto Sakai	Corresponding Author Nimthera Sewwandi	University of Sri Jayewardenepura	Nimthera Sewwandi, MPhil; Dahami KARIYAWASAM; Ganga N SAMARASEKARA

			PP4332	Adapting Link and Place Framework to Transform Urban Streets into Inclusive Spaces in an Emerging Asian City: A Case Study in Jakarta, Indonesia	Hiroki Ito	Yuma Tsumura	Institute of Science Tokyo	Yuma Tsumura;Hiroki ITO; Agustina MARTHA KIMBERLY; Hirohisa KAWAGUCHI; Hiromitsu MORI					
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[UNS Tower] Wednesday, September 3, 2025													
Wednesday, September 3, 2025 Participant Registration													
[UNS Tower]													
	Technical Session 6: Transportation and Land Use Interactions												
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Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors					
			PP3851	Analysis of the Effects of Urban Area Expansion due to Railway Development in Asian Megacities Using Optical Satellite Data	Hiroki Mori	Makoto Ito	Japan Transport and Tourism Research Institute	Hiroki MORI; Ivan GORYUNOV; Takumi NARUSAWA; Makoto Ito; Hajime INAMURA; Shigeru MORICHI					
		09:00 (Wed) 10:30	09:00 P 10:30	PP4166	The Effects of Expressway Opening Timing on Residents Settlement Intentions	Takui Narayama	Takui Narayama	Hokkaido University: Hokkaido Daigaku	Takui Narayama; Kunihiro KISHI; Jun MATSUZAKI; Shin-ei TAKANO				
47	Sep. 3 (Wed)			PP4164	Assessment of Station Areas of MRT Line 6 in Dhaka Using Place-making Concept	Tasnuma	AFSANA HAQUE	Jahangirnagar University	AFSANA HAQUE, PhD; TASNUMA TASNUMA				
				PP3937	Understanding Transfer Intentions and Areas Suitable for Introducing Transfer-based DRT- Case study on Toyoake City in Japan	Tatsuki Nakanishi	Yukimasa Matsumoto	Meijo University	Tatsuki Nakanishi; Yukimasa Matsumoto				
			PP3944	Estimation of Regional GDP in Cambodia Using Nighttime Light Data	Honomi Kashihara	Ryuichi Shibasaki	University of Tokyo	Honomi KASHIHARA Ichio MOTONO Tsuyoshi OTAKE					
					Brea								
				Tanhnian Con	[UNS Tower 8	& UNS Inn] ty Impacts of Transportat	ion						
					Session Chair: (I		IUII						
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors					

PP3879R1 of transport while commuting to school: A Case of Kharagpur, India Kapil Kumar Meena Kapil Kumar Meena Khapil Kumar Meena	ndian Institute of Technology haragpur	Kapil Kumar Meena, Anusha Sumbhate, Arkopal Goswami						
I I I I PP3891 I ILI HONG Phiny II Inong Phiny I	C: Institute of Technology of Cambodia	Lihong Phiny, M.D						
12:30 Every breath you take: Measuring Anthony Norbert Anthony	Iniversity of Santo Tomas	Norbert Anthony Gerome Cuaresma Paranga, Msc; Sandy Mae Gaspay; Roseanne Ramos						
Assessing the impact of road traffic composition on pedestrian exposure PP4187 to air pollution in urban area: Plack So Khit PLACK So Khit Evidence from Phnom Penh Streets, Cambodia	nstitute of Technology of Cambodia	PLACK So Khit, M.D; Veng Kheang PHUN						
Lunch Break								
[UNS Inn] Technical Session 8: Logistics Performance and Evaluation	n							
Session	Corresponding Author's Institution	Authors						
PP3945 PP3945 Performance Evaluation of Global Container Shipping Companies: Combining quantitative and qualitative approaches	lational Taiwan Ocean University	Po-Hsing Tseng, Ph.D.; Nick Pilcher						
63 Sep. 3 (Wed) PP4242 PP4242 PP4242 Internet PP4242 P	niversity of Melbourne Graduate chool of Business and Economics: he Universtity of Melbourne Ielbourne Business School	Russell Thompson; Ryuichi Shibasaki; M. Pournader; Geoff Featherstone; Wenru Zhang; Zhanhong Wu						
PP4244 Evaluating Corporate Image Through Multimedia Advertising: An IPA Study of Parcel Delivery Services Thao Thi Thu Bach Thi Thu Thao Bach Nati	lational Taiwan Ocean University	Thi Thu Thao Bach; Ting-Kuan Ting; Taih- Cherng Lirn						
Break (15:00 - 15:30)								

					Technical Se								
	Session Chair:												
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors					
		15:30											
	Sep. 3 (Wed)	1											
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				Clos	sing Ceremony ar	l Id Farewell Dinner							
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	Thursday, September 4, 2025												
	Gather at UNS Tower												
	City Tour												
					(09:00 – 1	12:30)							

	UNS Tower, Meeting room 3, 5th Floor												
	Monday, September 1, 2025												
	Participant Registration												
					(07:00 – 0	08:00)							
					Coffee E	Break							
					Opening Co	eremony							
					(08:25 – (09:15)							
					Keynote S	ession							
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				P	lenary Session 1 (Keynote Forum)							
					(10:30 – 1	12:30)							
					Lunch E	Break							
					(12:30 – 1	13:30)							
					Technical S	Sessions							
					(13:30-1	.7:00)							
				Technical Session 1: Dis	saster Response	and Resilient Transportat	ion Systems						
				Se	ssion Chair: (Mal	koto Chikaraishi)							
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors					

				Emergency Response Accessibility in				
				Coastal Cities: An analysis of the				Geronimo Pulido; Fumitaka Kurauchi;
				Impact of Storm Surges and Sea Level	Geronimo			Tomonao Kobayashi; Shuya Murase; Kouhei
			PP3872	Rise	Pulido	Fumitaka Kurauchi	Gifu University	Araki
				Autonomous Truck-Drone Delivery for				
				Disaster Relief with a Tabu Search				
			PP4015	Solution Algorithm	Li-Wen Chen	Ta-Yin HU	National Cheng Kung University	Li-Wen CHEN; Ta-Yin HU; Guan-Jie HUANG
_		13:30		Evaluation of Household Relocation				
5	Sep. 1 (Mon)	I		Policy Affecting Urban Mobility under				Noriyasu Tsumita, R atthanaporn
		15:00		Riverine Flood Using an Activity-Based				KAEWKLUENGKLOM, Sideney SCHREINER,
			PP4378	· · · · · · · · · · · · · · · · · · ·	Tsumita	Noriyasu Tsumita	Kanazawa University	Sittha JAENSIRISAK, Atsushi FUKUDA
				Factors Influencing the Evacuation			Tokyo Institute of Technology School	
				Behavior of Foreign Residents in			of Environment and Society: Tokyo	
				Japan: A Case Study of the 2024 Noto			Kogyo Daigaku Kankyo Shakai	Sunkyung Choi; Wenzhuo MA; Shinya
			PP4100	·	Sunkyung Choi	Sunkyung , Choi	Rikogakuin	HANAOKA
				Simulation Analysis of Hospital Ship				
				Placement Strategies During Large-			National Institute of Maritime, Port	
			PP3925	Scale Disasters	Taro Aratani	Taro ARATANI	and Aviation Technology, Japan	Taro ARATANI; Takahiro MAJIMA
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						Fransportation and Deca	rbonization	
	T T		<u> </u>	Sessi	on Chair: Sudarn	nanto Budi Nugroho	1	
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4375	Potential Co-Benefits of Electrification in Taiwan: Impacts on Air Quality, Health, and Carbon Emissions	Hung Jui Lin	I-Yun Lisa Hsieh	National Taiwan University	Hung-Jui Lin; Dennis Kao; I-Chun Tsai; I-Yun Lisa Hsieh
		15:30	PP3883	Towards Achieving Carbon Neutrality in Passenger Cars: Optimal Choice between BEVs and Carbon-Neutral ICEVs based on Threshold Traveled Distances	Mathew Harvey Tongol Peralta	Mathew Harvey Peralta	University of the Philippines Diliman	Mathew Harvey T Peralta, MA; Yasunori Muromachi

15	Sep. 1 (Mon)	 17:00	PP4178	Decarbonization Road Transport Sector through electro mobility in Asia Pacific Region Reviews EVs Strategies and Policies in AP region to achieve Net-Zero 2050	Sudarmanto	INUGROHO	Institute for Global Environmental Strategies: Koeki Zaidan Hojin Chikyu Kankyo Senryaku Kenkyu Kikan	Sudarmanto Budi NUGROHO
			PP4184	Decarbonisation of road transport in sub-national level in Indonesia: case study Jakarta City, West Java Province and Semarang City, Indonesia		Sudarmanto Budi NUGROHO	Institute for Global Environmental Strategies: Koeki Zaidan Hojin Chikyu Kankyo Senryaku Kenkyu Kikan	Sudarmanto Budi NUGROHO; Junichi Fujino; Tomoko Ishikawa
					Gala Di	nner		

Gala Dinner

(18:30 - 20.30)

Tuesday, September 2, 2025

Participant Registration [UNS Tower]

Plenary Session 2 (Keynote Forum)

[UNS Tower]

Break

[UNS Tower & UNS Inn]

Technical Session 3: Logistics and Operations Optimization

Session Chair: (Tiago Novaes Mathias)

Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
		11:00 (ue) 12:30	PP3978	OPTIMIZATION OF DISTRIBUTION ROUTES AT PT XYZ USING THE SAVING MATRIX METHOD	Dwi Novi Wulansari	Dwi Novi Wulansari	Universitas Pendidikan Indonesia	Dwi Novi Wulansari,Rizqa Radhiyya Putri Permana, Juang Akbardin, Saskia Kanisaa Puspanikan
			PP4297	Optimizing Green Logistics: Designing a Joint Distribution-Based Hub-and- Spoke Network for Sustainable Supply Chains	En Yi Chou	I-Yun Lisa Hsieh	National Laiwan University	En Yi Chou, M.D.; En-Yi Chou; Hung-Jui Lin; Hsuan-Po Lin; I-Yun Lisa Hsieh
24	Sep. 2 (Tue)		PP3866	Simulation-Based Post Operation Distribution Optimization using AnyLogic		Naranbaatar Erdenesuren		Enkhtungalag Nyamaa; Naranbaatar Erdenesuren
			PP3848	Crowd-shipping via Train Networks: Optimising Parcel Delivery by Part- timers and Commuters under Varying Occupancy Levels	Qiuhong Huang	Qiuhong Huang	Tokyo Institute of Technology School of Environment and Society	Qiuhong HUANG, Shinya HANAOKA

			PP3974	Analysis of Container Handling Machinery Behavior by Synchronizing PLC and TOS data	Tiago Novaes Mathias	Tiago Novaes Mathias	Port and Airport Research Institute	Tiago Novaes Mathias, Ph.D.; Hideyo Inutsuka; Yoshihisa Sugimura			
					Lunch E						
				Technical Se	(12:30 – 1	id:30) iling and Platform Mobili	tv				
Session Chair: Yosuke Uchiyama											
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors			
			PP3875	Integration of Ride-hailing Services with Public Transportation Systems from Public Welfare and Efficiency Perspectives	Cheng-Fen Hsueh	Ta-Yin HU	National Cheng Kung University	Ta-Yin HU; Cheng-Fen HSUEH			
		13:30 15:00	PP4083	Integrating Ride-Hailing with Public Transport in Jakarta-Indonesia: Drivers Perspectives on Challenges, Efficiency, and Policy Solution	Haureta Nova Aisyah	Haureta Nova Aisyah	Nagoya University: Nagoya Daigaku	Haureta Nova Aisyah, Doctoral Student; Hitomi Sato; Toshiyuki Yamamoto			
32	Sep. 2 (Tue)		PP3862	Comparative Analysis of User Preferences and Perceptions of Different Types of Ride-Hailing Services: The Case of Hanoi, Vietnam	Huy The Tran	The Huy Tran	Yokohama National University Institute of Urban Innovation: Yokohama Kokuritsu Daigaku Toshi Innovation Gakufu Kenkyuin	The Huy Tran, Ph.D.; Shinji TANAKA; Hoang- Tung NGUYEN			
			PP3858	Urban Mobility Shifts: Factors Influencing Ride-Hailing Adoption in Kathmandu Valley	Ronesh Shahi	Padma Bahadur SHAHI	Nepal Engineering Council	Ronesh SHAHI; Padma Bahadur Bahadur SHAHI, Ph. D.			
			PP4257	Development of Business Model Canvas for On-Demand App Transport Gig Economy: Evidence from E-Hailing Platform		Yosuke Uchiyama	Chulalongkorn University	Yosuke Uchiyama			
					Brea						
				Technical Session 5:	(15:00 – 1	15:30) 1sportation Strategies an	d Policies				
					ession Chair: (Ch	•					
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors			

			PP3919	Perspectives of Green-Collar Talents on Net-zero Carbon Emission Strategies in the Shipping Sector: A Comparative Analysis of Taiwan and Vietnam	Chien-Chang Chou	Chien-Chang Chou	IScience and Technology - Cilin	Ren-Jun Huang; Van Dung Nguyen; Thu Hằng Hoàng; Chien-Chang Chou
40	Sep. 2 (Tue)	15:30 17:00	PP3904	Mitigating Urban Transportation Emissions through Green Open Spaces: A Quantitative Analysis in Bandung City	Christia Meidiana	Christia Meidiana	l-ngineering: Universitas Brawijava	Christia Meidiana, Dr; Gumiwang RASPATI; Kartika SARI; Ratan GHOSH
			PP4029	Issues of Noise Pollution from Vehicles in Ulaanbaatar City and Its Reduction Management	Dambadorj Unursaikhan	Unursaikhan Dambadorj	School of Mechanical Engineering at MUST	Unursaikhan Dambadorj, Ph.D; Ariunbyambaa GUNCHINSUREN
			PP4043	A Quest for Developing Sustainable Urban Mobility in Kathmandu Valley	Madan Bandhu Regmi	Madan Regmi	United Nations	Madan B. Regmi, Ph. D.

Board Member Meeting

[UNS Tower]

Wednesday, September 3, 2025

Participant Registration

[UNS Tower]

Technical Session 6: Transportation and Tourism Development Session Chair: Ming Zhang

Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP3992	Policy Analysis on Tourism Development in the Inner Mongolia		Amartuvshin Lkhagvasuren		Amartuvshin Lkhagvasuren, PhD; Dorjnyam Erdeneuul
			PP4091	Impact of Transportation Network Linkages on Foreign Tourist Consumption	Ming Zhang	Ming Zhang	Nanzan University: Nanzan Daigaku	Ming Zhang, Ph.D; Takaaki Okuda
48	Sep. 3 (Wed)	09:00 10:30	PP4185	Water Governance in Traditional Knowledge for Transportation and Ecotourism Sectors around Jayapura Papua	Monita Yessy Beatrick Wambrauw	MONITA WAMBRAUW	Cenderawasin University: Universitas Cenderawasih	MONITA Yessy Beatrick WAMBRAUW, Ph.D; Dr. Elisabeth Veronika WAMBRAUW; Dr. Irja Tobawan SIMBIAK
			PP4413	Tourists' Intra-destination Visitation Choices: Influence of Proximity, Socio- Demographics, and Activity Preferences	Rajat Rastogi	Suvam Banerjee	,	Suvam Banerjee, M.Tech.; Rajat Rastogi; Indrajit Ghosh
			PP4245	Local Transport and Tourism Promotion in Remote Island Regions	Yuka Kataoka	Yuka Kataoka	IFhime University	Yuka Kataoka, Ph.D; Mikio TAKEBAYASHI; Hiromichi YAMAGUCHI

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				Technical Session 7: I		nan Factors in Transporta	tion Safety					
	Session Chair: Rusdi Rusli											
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors				
			PP4241	Empowering Youth for Safer Roads: A Scenario-Based Approach to Road Safety Education in San Fernando, Pampanga, Philippines	Daryl Santos Ignacio	Glenn Simon Latonero	University of the Philippines Diliman	Daryl Ignacio; Princess Ann Tayag; Raymart Canlas; Michael Maglalang; Michelle Ong; Glenn Simon Dayrit Latonero				
			PP3948	Understanding Bicycle Lane Misuse: Key Factors and Road Safety Concerns	Puteri Intan Solha Salim	Rusdi Rusli	Universiti Teknologi MARA	Puteri Intan Solha SALIM; Rusdi RUSLI, Ph.D				
56	Sep. 3 (Wed)	11:00 12:30	PP3897	Heavy Goods Vehicle Drivers' Insights on Crash Contributing Factors in Rigid and Articulated Lorries	Rusdi Rusli	Rusdi Rusli	Universiti Teknologi MARA	Nurul Atiqah ALI; Rusdi Rusli, Ph.D; Puteri Intan Solha SALIM; Mohd Azizul LADIN				
				Analysis of Hazardous Driving Conditions on Expressways Using ETC2.0 Probe Data	Motofumi TSURU	Motofumi TSURU	Central Nippon Highway Engineering Nagoya Company Limited	Motofumi TSURU; Koji SUZUKI				
			PP4129	Risk Prediction of Vehicle Collision Involved with Motorbikes: An Application of A Combined Neural Network of CNN and LSTM	Li-Wen Chen	Ta-Yin HU	Chaoyang University of Technology	Ta-Yin Hu; Li-Wen CHEN; Chen-Yang HSIEH; Cheng-Fen HSUEH				
					Lunch B							
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	1 '		1	Technical Ses	ssion 8: Travel Be	ehavior and Mode Choice						
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors				
			PP4278	Beyond Numbers: Understanding What Shapes Transport Mode Choices among Students at the University of the Philippines Diliman		Geomilie Tumamao- Guittap	University of the Philippines Diliman	Geomilie Sardan Tumamao-Guittap; Armani Alcala; Nina An Kayla Resurreccion; April DELA CRUZ; Sheilah NAPALANG				

64	Sep. 3 (Wed)	13:30 15:00	PP4095	Private Motorized Vehicle Dependence: Exploring Access and Egress Mode Patterns of Commuter Line Passenger in Yogyakarta Urban Area	Damar Pratita Dewayanto	Damar Dewayanto	Bandung Institute of Technology School of Architecture Planning and Policy Development: Institut Teknologi Bandung Sekolah Aksitektur Perencanaan dan Pengembangan Kebijakan	Damar Pratita Pratita Dewayanto; Kayissa Fitri				
			PP4041	Investigating the role of emotional well-being during the mobility restriction policy into people's intention to travel after the policy is lifted: Learning from the COVID-19 outbreak in Indonesia	Prawira Fajarindra Belgiawan	Muhamad Rizki	Institut Teknologi Nasional Bandung	Muhamad Rizki; Muhammad Zudhy IRAWAN; Prawira BELGIAWAN; Tri Basuki JOEWONO; Dwi PRASETYANTO				
	Break											
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Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors				
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UNS Inn, Jodhipati, 2nd Floor
Monday, September 1, 2025
Participant Registration
(07:00 – 08:00)
Coffee Break
Opening Ceremony
(08:25 – 09:15)

(09:00 - 12:30)

					Keynote S				
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				Technical Ses	•	Transportation and Logis	tics		
					ession Chair: Barl				
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors	
	Sep. 1 (Mon)	13:30 15:00	PP4302	The Impact of Value Creation in Maritime Logistics on Economic Development: A System Dynamics Perspective	Andri Mubarak	Andri Mubarak	University of Indonesia: Universitas Indonesia	Andri Mubarak; Satya Sahoo; Dong-Wook Song	
				Optimizing Route Selection in Liner Shipping Networks: Linear Programming Approach	Daiki Tateishi	Daiki Tateishi	Kobe University	Kazuhiko ISHIGURO, Daiki TATEISHI, Mikid TAKEBAYASHI, Yoshihisa SUGIMURA	
6			PP4085	Effect of the Geographical Extent of Hinterland on Container Throughputs	Kentaro Kan	Kentaro KAN	Nihon University: Nihon Daigaku	Kentaro Kan; Taro ARATANI; Tomoya KAWASAKI; Naoyuki TOMARI; Tomoyuki TODOROKI; Keisuke YOSHIOKA	
			PP39a	PP3989	Evaluation of Sea Transportation Connectivity and its Impact on Economic Development in the Maluku Archipelago Area, Indonesia	Nur Hidayah Djaimin	Nur Hidayah Djaimin	Kyoto University - Yoshida Campus: Kyoto Daigaku	Nur Hidayah Djaimin, M.GES; Minori TOKITO; Satoshi ASANO; Izuru SAIZEN; Zamroni Salim
			PP4167	Systematic Literature Review on Transport Connectivity and Trade: A Meta-analysis Approach	Tzu-Hui Yen	Barbara T.H. Yen	National Yang Ming Chiao Tung University	Barbara T.H. Yen, Ph.D.; Kuan-Cheng Huang; Sin-Hao Chen	
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				Toohning Session S	(15:00 - 1	15:30) Isportation Systems & Mo	onitoring		
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Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors	

		15:30 17:00	PP4074	Enhanced Vehicle Detection in Aerial Images Using YOLO with Adaptive Scaling Feature Pyramid Network	Dung Ngoc Bui	Ngoc Dung BUI	University of Transport and Communications	Ngoc Dung Ngoc BUI, Ph.D; Huy Hoang PHAM; Thu Huyen LE; Sellappan PALANIAPPAN
16	Sep. 1 (Mon)		PP3959	Design Innovation of Information System Integration for Passenger Density Detection on Electric Rail Trains through Infrared Sensors based on ESP32 Microcontroller as an Effort to Optimize Passenger Equality between Carriages	Resty Aryahiraturahm ah	Sindy Allaam Claudia	POLITEKNIK TRANSPORTASI DARAT INDONESIA	Sindy Allaam Claudia, Resty ARYAHIRATURAHMAH, Putri Wiradhika ZEBUA, Sri SARJANA, Femmy Sofie SCHOUTEN, Avi Mukti AMIN
			PP4007	Real-Time Traffic Information Influences on Motorbike Route Choice Behavior: A Link-Based Analysis	Siti Raudhatul Fadilah	Siti Raudhatul Fadilah	Sriwijaya University Faculty of Engineering: Universitas Sriwijaya Fakultas Teknik	Siti Raudhatul Fadilah, Ph,D.; Hiroaki Nishiuchi; An Minh Ngoc
			PP4190	Development of a Video-based Real- Time Passenger Boarding and Alighting Counting System for buses to Reduce Fare Evasion under Varying Camera Angles and Operating Conditions	Suman Ganguly	Suman Ganguly	IIT Kharagpur: Indian Institute of Technology Kharagpur	Suman Ganguly, M.Tech; Sai Santosh Metta; Bhargab Maitra
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				Technical Session	•	esting and Structural Eval	uation	
					Session Chair: P			
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP3895	Analysis of Pavement Stress-Strain Response Under Dynamic Loading with Geogrid Reinforcement	Aanchal Tiwari	Padma Bahadur SHAHI	Nepal Engineering Council	Aanchal Tiwari; Padma Bahadur Bahadur SHAHI, Ph. D.; Rajan Suwal; Ram Chandra Tiwari

			PP4222	Development of Roughness Prediction Models for Concrete Roads Using Machine Learning Techniques	Arnab Sur	Arnab Sur	· · · · · · · · · · · · · · · · · · ·	Ranu CHOUHAN; Arnab Sur, Ph.D; Dhritee BAROOWA; Swati MAITRA
25	Sep. 2 (Tue)	11:00 12:30	PP4386	THE IMPACT OF OVER DIMENSION OVER LOADING (ODOL) VEHICLES ON NATIONAL ROAD DAMAGE AND ITS IMPLICATIONS FOR INFLATION IN SUMATRA FROM 2021 - 2023 Erwin Oktafianto Indonesia Transportation B Society Of Lampung Religion	Erwin Oktafianto	Erwin Oktafianto	Universitas Lampung	Erwin Oktafianto
			PP4335	Identification of Road Surface Roughness for Motorized Scooters	Kazuya Tomiyama	Kazuya Tomiyama	Kitami Institute of Technology	Kazuya Tomiyama,Prakriti PANDEY, Takuma SANADA, Tomoya KITANI
			PP4363	Assessing Superpave Criteria of Fatigue Cracking and its correlation with Physical and Chemical Parameters	Prakhar Aeron	Prakhar Aeron	Indian Institute of Technology Bombay	Prakhar Aeron, Ph.D.; Dharamveer SINGH
					Lunch E			
				Technical Session 4	(12:30 – 1 4: Social Dimensi	<mark>13:30)</mark> ons of Travel Demand & E	Behavior	
					Session Chair: (Sh			
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP3972	Individual Behavioral Richness in Urban Activity Patterns: Insights from Greater Jakarta's Multi-Day Travel Diary Data	Azis Hakim Sjafruddin	Makoto Chikaraishi	,	Nadia QAMILLA; Azis Hakim SJAFRUDDIN; Maya Safira; Makoto Chikaraishi
			PP4031	Travel Time to Jobs and Urban Growth in Hanoi City, Vietnam	Dinh Tuan Hai	Dinh Hai	Hanoi Architectural University	Nguyen Ngoc Quang; Dinh Tuan Tuan Hai; Trinh Thi PHIN
33	Sep. 2 (Tue)	13:30 	PP4220	Development of an Accessibility Analysis Framework Toward Inclusive Mobility: Focusing on Preference Inter- heterogeneity and Predictive Uncertainty	Kakeru Takahashi	KAKERU TAKAHASHI	1 -	KAKERU TAKAHASHI; HIDEKI YAGINUMA; SHINTARO TERABE; MASANORI AJITO

		15:00	PP4393	Analysis of Transportation Behavior Characteristics of Elderly People Who Require Transportation Assistance - Based on the Person Trip Survey in the Tokyo Metropolitan Area -	Shota Kawakami	Shota KAWAKAMI	The Institute of Behavioral Sciences (IBS)	Shota KAWAKAMI			
			PP3967	Analysis of the Accessibility of Medical Services and the Impact on Residential Location Choice with the Introduction of Telemedicine	Yuga Watanabe	Yuga WATANABE	Kansai University: Kansai Daigaku	Yuga WATANABE, M; Sora HAYAKAWA; Yurina TSUNEYOSHI; Keiichi KITAZUME			
	Break (15:00 – 15:30)										
	(15:00 – 15:30) Technical Session 5: EV Adoption and Consumer Preferences										
					Session Chair: (
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors			
		15:30		The Role of Electric Motorcycles in Transforming Travel Behavior and Mode Choice Preferences	Ilma Aurarisa	Muhammad Zudhy Irawan	Universitas Gadjah Mada	Harits Rachmat HIDAYAT; Ilma Aurarisa; Muhammad Zudhy Irawan, Ph.D.; Hironori Kato; Saksith Chalermpong; Phathinan Thaithatkul			
41	Sep. 2 (Tue)	17:00	1 664330	Switching to EVs: A Study of Taxi Drivers' Decisions in Bangkok	Pichanun Tuengphun	Pichanun Tuengphun	Chulalongkorn University	Pichanun Tuengphun; Phathinan Thaithatkul; Arisara Chanyotha; Yosuke Uchiyama			
			PP3928	Analysis of Consumer Preferences on Electric Motorcycles in Taiwan	Shin-Hui Lin	Shin-Hui Lin		Shin-Hui Lin; Yi-Shih Chung; Chien-Chiang Tung			
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				Technical Session (-	Data and Collection Tec	hniques				
					Session Chair	r: Sylvia He					
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors			

			PP4161	Advances, and Deployment Challenges.	Aulia Rahman	Aulia Rahman	University of Tokyo Graduate School of Engineering Faculty of Engineering: Tokyo Daigaku Daigakuin Kogakukei Kenkyuka Kogakubu	Aulia Rahman; Daisuke Fukuda
			PP3996	Unveiling Axle and Wheel Configurations: A Deep Learning Approach for Vehicle Identification	Langgeng Asmoro	langgeng asmoro	politeknik keselamatan transportasi jalan	Langgeng Asmoro, Langgeng ASMORO, Maman BUDIMAN, Mitra DJAMAL
49	Sep. 3 (Wed)	09:00 10:30	PP3959	Trains through Infrared Sensors based	Resty Allaam Aryahiraturahm ah	Sindy Claudia	Politeknik Transportasi Darat Indonesia - STTD	Sindy Allaam Claudia; Resty ARYAHIRATURAHMAH; Putri ZEBUA; Ahmad Kemal PRASADDA; Sri SARJANA
			PP4322	Data for Travel Behaviour Research: Recent Advances, Challenges and Opportunities in The Era of Smart Cities	Sylvia He	Sylvia He	The Chinese University of Hong Kong	Sylvia Y. He, Ph.D.; Sui Tao; Zhenzhen Wang; Shuli Luo
					Brea [UNS Tower 8			
					on 7: Air Transpo	rtation Policy and Operat	tions	
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
57	Sep. 3 (Wed)	11:00	PP4402	Navigating diversions: analyzing alternate airport selection and recovery decisions in commercial aviation	Bolong Zhou	Bolong Zhou	The Hong Kong University of Science and Technology	Bolong Zhou; Kashin Sugishita; Shinya Hanaoka; Enoch Lee; Hai Yang
37	Sep. S (Wed)	12:30	PP4481	Analysis of Factors Affecting Competition of Low-Cost Carriers	Daariimaa Enkhtuya	Daariimaa Enkhtuya	Mongolian University of Science and Technology	Daariimaa Enkhtuya; Uyanga Sukhbaatar; Amarmend GALSANDORJ
			PP4026	Pilot Duty Time Policy Measures: a Meta-analysis Approach	Jin-Yuan Wang	Barbara T.H. Yen	National Yang Ming Chiao Tung	Barbara T.H. Yen, Ph.D.; Voda W.C. LIN; Jin- Yuan Wang
					Lunch B			
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				Technical Session 8	: Rail Transporta	tion Demand & User Satis	sfaction	

			PP4199	Analysis of Jakarta MRT's Operational Performance Using Passenger Tapping Data on the Lebak Bulus- Bundaran HI Route	Airizya Nurmariam Rizadh	Hananto Prakoso	Mahidol University	Airizya Nurmariam RIZADH; R. Jachrizal SUMABRATA; Hananto Prakoso
65	Sep. 3 (Wed)	13:30 15:00	PP4234	Comparative Analysis of Sustainability Performance and Customer Loyalty in Taiwan's Light Rail Transit Systems	Jung Yeh	Hsiang-Chuan Chang	Tamkang University College of Business and Management	Jung Yeh; Yuh-Ren YEN; Chia-Hui LEE; Hsiang-Chuan CHANG
			PP4162	Bridging the Gap: Understanding the Needs of Passengers with Reduced Mobility in Using Railway Transport	Sandy Mae Aujero Gaspay	Sandy Mae Gaspay	UP Diliman: University of the Philippines Diliman	Sandy Mae Gaspay, Ph.D.; Maria Sheilah Napalang
					Brea (15:00 – 1			
					Technical Se	ession 9:		
			1		Session	Chair:	_	
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
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				Clo	sing Ceremony ar	nd Farewell Dinner		
					[UNS Tower &	UNS Inn]		
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					(09:00 – :	12:30)		

UNS Inn, Giripurna, 2nd Floor Monday, September 1, 2025 Participant Registration (07:00 - 08:00) Coffee Break Opening Ceremony (08:25 - 09:15) Keynote Session

					Opening R	lemarks		
					(10:00 – 1	10:30)		
				Р	lenary Session 1 ((Keynote Forum)		
					(10:30 – 1	12:30)		
					Lunch E			
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					Technical S			
				Technical Session 1	(13:30-1	rtation Impacts on Travel	Demand	
					ession Chair: (Ry		Demanu	
Session	_		Ι				I	
Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4304	Travel Demand Forecasting for a New Public Transportation System Between Tashkent and New Tashkent	Farrukh Shukhratovich` Almanov	Farrukh Almanov	Yokohama National University: Yokohama Kokuritsu Daigaku	Farrukh Almanov; Almanov Shukhratovich Ryosuke ABE
			PP4206	An Initial Investigation on the Possible Impact of One Ayala Terminal to the Trip Behavior of Commuters	Konstantine Chua Koh	Konstantine Koh	University of the Philippines Diliman	Konstantine Chua Koh, MA; Crispin DIAZ; Angeli MARZAN
7	Sep. 1 (Mon)	13:30 15:00	PP3865	The Influence of the Fare of Municipal Community Transport Systems on Local Communities in Japan	Ryusuke Takeuchi	Ryusuke TAKEUCHI		Ryusuke TAKEUCHI, Ph.D; Masayosi TANISHITA
			PP4042	Correlation of Light and Metro Rail Passenger Service Quality Perception to Sociodemographic Factors and Travel Behavior	Uzziah Olle Galero	David Angelo Valenzuela	De la Salle University Gokongwei College of Engineering	David Angelo Mauro Valenzuela; Uzziah GALERO; Dane UY; Nicanor ROXAS
			PP4163	Residents Preferences and Use Intentions for a New BHLS-DRT Public Transport System in Sapporo	Yuta Mishina	Yuta Mishina		Yuta Mishina, M.D.; Kunihiro KISHI; Shin-e TAKANO
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					(15:00 – 1	•		
						licy, Planning & Manager g Thi Thanh Nguyen	nent	
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors

			PP4117	Determining a Zoning Regulation based on Parking Vehicle Characteristics. A Circumstances in Kupang City, East Nusa Tenggara Province, Indonesia	Don Gaspar Noesaku da Costa	Don Gaspar da Costa	Study Program of Civil Engineering, Faculty of Engineering, Universitas Katolik Widya Mandira, Kupang	Don Gaspar Noesaku DA COSTA, Eldo Marlino Fransisco DA COSTA
17	Sep. 1 (Mon)	15:30 17:00	PP4151	Develop a multi-criteria methodology to evaluate and recommend the best sustainable option of public parking infrastructure planning in the Eastern Asia downtown	Huong Thi Thanh Nguyen	Huong NGUYEN	University of Transport and Communications	Huong Thi Thanh NGUYEN, Ph.D; Anh Tuan VU
			PP4021	A Study on Parking Situation and Parking Reform Potential in Luang Prabang, Lao People's Democratic Republic	Kotaro Tsuchiya	Kotaro Tsuchiya	Japanese International Cooperation Agency Research Institute: Dokuritsu Gyosei Hojin Kokusai Kyoryoku Kiko Kenkyujo	Kotaro Tsuchiya
			PP3860	Parking Standard for South Korea Based on Parking Difficulty	Sungjun Kim	Sungjun Kim	Ajou University	Sungjun Kim; Kyum Hur; Beomkyu Bae; Jeongwhon Yu
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				P	Plenary Session 2 (- ,		
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				Technical Session	-	Behavior, Perceptions & N	Veeds	
	,			Ses	sion Chair: (Rafi	Haidar Roesyana)		
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4079	Assessing Objective Microscale Utilitarian Walkability Based on Subjective Pedestrian Needs in Baguio City's CBD	Angelyn Datinguinoo Ilagan	Angelyn Ilagan	De la Salle University	Angelyn Ilagan; Alexis FILLONE; Maria Cecilia PARINGIT
			PP4048R1	Assessment of Walkability – Public Transport Integration: Gender Perspective	Juanita Juanita	Juanita Juanita	UNIVERSITAS MUHAMMADIYAH PURWOKERTO	Juanita Juanita, Tito Pinandita, Sitti Hassan

26	Sep. 2 (Tue)	11:00 12:30	PP4370	Walkability Concept in Gegerkalong: An Analysis Based on Student and Pedestrian Perceptions	Rafi Haidar Roesyana	Rafi Roesyana	Universitas Pendidikan Indonesia	Rafi Haidar Roesyana; Juang AKBARDIN; Dadang M. MAໂ€®OEM
		12.30	PP3955	Exploring the Relationship Between Pedestrian Perceived Speed and Gap Acceptance at Midblock Crossings in Bhubaneswar City	Thunga Vishnuvardhan Reddy	LIHUNGA KEDDY	Indian Institute of Technology Bhubaneswar	THUNGA VISHNUVARDHAN REDDY; Partha Pratim Dey
			PP4120	Investigate Critical Factors Influencing Pedestrian Walking Speed: Speed-density Diagram Analysis	Wei-Ting Shen	IBarbara T.H. Yen	National Yang Ming Chiao Tung University	Barbara T.H. Yen, Ph.D.; Wei-Ting SHEN
			_		Lunch B	Break		
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					•	alt Materials and Paveme Henry Manto Gultom)	nt Research	
Session			T _					
Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4471	The Characteristics of Natural Nano Silica and Nano Fly-ash as a Filler on Resilient Modulus Value of Hot Mix Asphalt in Indonesia	Bambang Sugeng Subagio	Murhatni Resentia	Bandung Institute of Technology: Institut Teknologi Bandung	Nurhafni Karina Resentia; Bambang SUBAGIO; Eri HARIYADI; Rani PRADOTO
		13:30	PP4416	Effect of Aging Time on Rheological Properties of Asphalt Binders	Ngao Mbaika Catherine	CATHERINE NGAO	National Taiwan University of Science and Technology - Gongguan Campus: National Taiwan University of Science and Technology	CATHERINE MBAIKA NGAO, M.D,
34	Sep. 2 (Tue)	 15:00	PP3980	The Characteristics of Porous Asphalt Mixtures with HDPE and CSA	Tiopan Henry Manto Gultom	Tiopan Henry Manto Gultom	Universitas Mulawarman Fakultas Teknik	Tiopan Henry Manto Gultom, Dr.; Bima Yuda TRIWIJAYA; Ery BUDIMAN; TUKIMUN TUKIMUN
			PP3874	Comparison of Porous Asphalt Characteristics between HDPE and PET Plastics as Asphalt Substitutes	Tiopan Henry Manto Gultom	Tiopan Henry Manto Gultom	Universitas Mulawarman Fakultas Teknik	Tiopan Henry Manto Gultom, Dr.; Tri Basuki JOEWONO; Bima Yuda TRIWIJAYA; Nita NATHANIA; Ery BUDIMAN
			PP3876	Utilization of 4% HDPE as an Asphalt Substitute in Porous Asphalt Mixtures with Variations of Coconut Shell Ash	Tiopan Henry Manto Gultom	Tiopan Henry Manto Gultom	Universitas Mulawarman Fakultas Teknik	Tiopan Henry Manto Gultom, Dr.; Tri Basuki JOEWONO; Ryfha Virda Nur FADILLAH; Bagus Huzairin AFGAN; Johannes Edward SIMANGUNSONG
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					(15:00 – 1	15:30)		

					al Session 5: Roaession Chair: (Ch	ad Safety for Children iaki Matsunaga)		
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP3902	Analysis and evaluation of the sense of security and awareness of children and their parents regarding Children's emergency houses	Chiaki Matsunaga	Chiaki Matsunaga	Fukuoka Women's University	Chiaki Matsunaga, Ph. D. in Eng.; Anna NAKANO; Syuji YOSHIKI; Hirofumi HORI; Seiji HASHIMOTO
42	Sep. 2 (Tue)	15:30 17:00		Implementation of Road Safety Interventions for Schools in the Philippines: Experiences and Challenges	Glenn Simon Latonero	Glenn Simon Latonero	University of the Philippines Diliman	Glenn Simon Dayrit Latonero; Sahid kamid; Jose Regin Regidor
		17.00	PP4451	Caution! Children Crossing! Examining the Perception of Child Pedestrians on Safety on the Road in Quezon City, Philippines	Nina An Kayla Dumo Resurreccion	Nina An Kayla Resurreccion	University of the Philippines Diliman School of Urban and Regional Planning	Nina An Kayla Dumo Resurreccion, BA
			PP4250	Star Rating Methodology for School Traffic Safety in Vietnam	Xuan Quy Le	Xuan-Quy LE	University of Transport and Communications	Xuan-Quy LE, Ph.D; Tien Dung CHU; Huy Nghia NGUYEN
			PP4451	Pedestrians on Safety on the Road in Quezon City, Philippines Star Rating Methodology for School	Dumo Resurreccion	Nina An Kayla Resurreccion Xuan-Quy LE	School of Urban and Regional Planning University of Transport and	Xuan-Quy LE, Ph.D; Tien Du

[UNS Tower]

Wednesday, September 3, 2025

Participant Registration

[UNS Tower]

Technical Session 6: Optimization of Transportation Networks

Session Chair: (Ching-Jung Ting)

					ession Chan. (C	illing-vung ring)		
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4140	A Hybrid Tabu Search and Variable Neighborhood Descent Heuristic for the Load-dependent Vehicle Routing Problem with Time Windows	Ching-Jung Ting	Ching-Jung TING	Yuan Ze University	Ching-Jung TING; Yu-Siang HONG
			PP4441	A Networked Social Ties and Co- Location (NEST-CL) Survey: A Novel Method for Capturing Complex Social Networks ²	Daisuke Kajiyama	IDaisuke Kaiiyama	Hiroshima University: Hiroshima Daigaku	Daisuke kajiyama, Makoto Chikaraishi

50	Sep. 3 (Wed)	09:00 10:30	PP3991	_	Hung Manh Nguyen	Manh Hung Nguyen	Kanazawa University Graduate School of Natural Science and Technology: Kanazawa Daigaku Daigakuin Shizen Kagaku Kenkyuka	Manh Hung Manh NGUYEN, M.D; Hiromichi YAMAGUCHI
			PP3926	Bottleneck Capacity Optimization Model Considering Network-level Dynamic Evacuation Traffic	Kenshiro Oshima	Kenshiro OSHIMA	Hokkaido University Faculty of Engineering: Hokkaido Daigaku Kogakubu Daigakuin Kogakuin Kogaku Kenkyuin	Kenshiro OSHIMA, B.E.; Ryuichi TANI; Kenetsu UCHIDA
			PP4049	Optimization-Based Methodology for Comprehensive Sustainability Analysis of Intercity Passenger Transportation Network	Satoshi Motoki	Makoto Okumura	Tohoku University: Tohoku Daigaku	Satoshi Motoki; Makoto Okumura
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				Technical Se	[UNS Tower 8	fety Research and Studie	<u> </u>	
						ep Puangprakhon		
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP3970	Utilization of microcontroller-based ultrasonic sensor in railway crossing safety system	Farel Gogo Mulia	AGIL ANZAS SAPUTRA	POLITEKNIK TRANSPORTASI DARAT INDONESIA	AGIL ANZAS SAPUTRA, AGUNG DWI KURNIANTO, FAREL GOGO MULIA, Wahyudi Meynanda Oriuwatu, SRI SARJANA
58	Sep. 3 (Wed)	11:00 	PP4030	Large Language Models used in traffic accident data extraction from narrative report	Naranbaatar Erdenesuren	Ariunbayar Samdantsoodol	Mongolian University of Science and Technology	Naranbaatar Erdenesuren; Ariunbayar Samdantsoodol
		12:30	PP4216	Estimating the Critical Gap for U- Turns at Uncontrolled Median Openings	Porntep Puangprakhon	Porntep Puangprakhon	Mahanakorn University of Technology	Porntep Puangprakhon, Ph.D.; Walairat Bunthai
			PP4107	Perception and Response of West Sumatra Society to the Planned Implementation of the Demerit Point System in Traffic Violation	Purnawan Purnawan	Purnawan Purnawan	Universitas Andalas	Purnawan Purnawan, Ph.D
					Lunch B			
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Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors

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	Con O (Mod)	13.30						
	Sep. 3 (Wed)	15:00						
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Session								
Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
		15:30						
	Sep. 3 (Wed)	I						
		17:00						
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					hursday, Septe			
					Gather at UN			
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					(09:00 – 1	12:30)		

Monday, September 1, 2025
Participant Registration
(07:00 – 08:00)
Coffee Break
Opening Ceremony
(08:25 – 09:15)
Keynote Session
Opening Remarks
(10:00 – 10:30)
Plenary Session 1 (Keynote Forum)

UNS Inn, Indrakila, 2nd Floor

(10:30 – 12:30)

Lunch Break

					(12:30 – 1			
					(13:30- 1	7:00)		
				Technical Se	ssion 1: KOTI–EAS	STS Collaborative Resear	ch	
	<u> </u>		 		Session Chair: (S	unkyung Choi)	_	
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
		13:30	N/A	N/A	, , , , ,	N/A	Gunma University, Japan	N/A
8	Sep. 1 (Mon)	1	N/A	N/A	Heecheol Shin	N/A	КОТІ	N/A
	. ,	15:00	N/A	N/A	Y-C Chiou	N/A	National Yang-Ming Chiao Tung University	N/A
					Brea (15:00 – 1			
				Technical Session 2: Advan	ced Methods in T	ransportation Demand &	System Analysis	
			•		Session Chair:	Tuan Anh Vu		
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4052	An Alternative Framework to Capture the Day-To-Day Traffic Flow Evolution After an Unexpected Network Disruption	Don Charls	Hasintha Nawod Kalpana Lindamullage Don Charls	Nagaoka University of Technology Department of Civil and Environmental Engineering: Nagaoka Gijutsu Kagaku Daigaku Kankyo Shakai Kiban Kogaku Katei Kankyo Shakai Kiban Kogaku Senko	Hasintha Nawod Kalpana Lindamullage Do Charls; Teppei KATO; Kazushi SANO
		15:30	PP4070	Creating User Profile of NEMT Travelers for Kanagawa Prefecture, Japan using K-Means Clustering Algorithm	Lucy Mariel Lopez Quiroga	Lucy Mariel Lopez Quiroga	Yokohama National University: Yokohama Kokuritsu Daigaku	Lucy Mariel Lopez Quiroga, M.D.; Shinji Tanaka
18	Sep. 1 (Mon)	 17:00	PP3963	ESTIMATION OF EXPANSION COEFFICIENT OF TRIP CHAIN BY USING GPS AND MOBILE PHONES LOCATION INFORMATION	Makoto Tsukai	Makoto Tsukai	Hiroshima University	Makoto Tsukai, Ph.D
			PP3893	A Macroscopic Analysis of the Effect of Toll Plaza Road Marking on Drivers' Merging Behavior: A Pre-Post Study in Odaka TB, Japan	Mutia Lisya	Mutia Lisya	Toyohashi University of Technology: Toyohashi Gijutsu Kagaku Daigaku	Mutia Lisya, M.Eng; Kojiro Matsuo; Ryohei Homma; Aoto Mimuro; Makoto Kasai; Nao Sugiki
			PP3887	Big data approach to short-term bus speed-based prediction of urban road traffic congestion	Tuan Anh Vu	Anh Tuan Vu	Vietnamese-German University	Anh Tuan Vu, Ph.D.; Minh Thong Nguyen

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				•	Tuesday, Septe	mber 2, 2025		
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				Taghnigal Cossio	[UNS Tower 8	& UNS Inn] ysis in Transportation Pla	uning	
					•	nobu Matsumoto)	mining	
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4139	Land Suitability Assessment for Industrial Development Using GIS: A Case Study of Rohtak and Jhajjar, Haryana	Chetna Rathee	Chetna Rathee	NICMAR University, Pune	Chetna Rathee
				Redefining Urban Centers in Bandung Through the 15-Minute City Principles: A Spatial Suitability Analysis	Erlangga Abyantara	Maya Safira	Bandung Institute of Technology: Institut Teknologi Bandung	Maya Safira, Dr. Eng.; Erlangga Abyantara
27	Sep. 2 (Tue)	11:00 12:30	PP3956	Spatial Concentration and Dispersion of Foreign Travelers by Nationality at Prefectural Level in Japan	Hidenobu Matsumoto	Hidenobu Matsumoto	Kansei Gakuin Daigaku - Kobe Sanda Campus	Hidenobu Matsumoto, Ph.D.; Koji Domae
			PP4253	New Workspaces in the Digital Era, The Spatial Analysis of Potential Locations in Bandung City	Naufal Muhammad Khalishan	Maya Safira	Bandung Institute of Technology: Institut Teknologi Bandung	Maya Safira, Dr. Eng.; Naufal Muhammad Khalishan
				Impact of Transportation Accessibility in The Compact-Plus-Network City on Residential Population Distribution	Tomoo Aoki	Kei Fukuyama	Tottori University	Kei Fukuyama, Tomoo Aoki
					Lunch E			
				Tachnical Sassio	(12:30 - :	13:30) ics in Transportation Res	earch	
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Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors

			PP4024	Study on the Aerodynamic Characteristics of Unmanned Aerial Vehicles	Amarmend Galsandorj	Amarmend Galsandorj	Mongolian University of Science and Technology	Amarmend Galsandorj; Uyanga SUKHBAATAR; Daariimaa ENKHTUYA; Nomungerel ERDENEBAT		
35	Sep. 2 (Tue)	13:30 15:00	PP4259	Extraction of Abnormal Rust Regions of Weathering Steel Using Semantic Segmentation	Shuta Notsu	IMakoto Ohva	National Institute of Technology Matsue College	Shuta Notsu; Makoto OHYA; Makoto FUJIU		
			PP4466	Energy Development for Transportation: A Constructive Literature Review	Yang Li	IJin-Li Hu	National Yang Ming Chiao Tung University	Jin-Li Hu, Yang Li, Jung-Chi Chew		
Break										

(15:00 - 15:30)

Technical Session 5: Environmental Risk Factors in Traffic Safety II

Session Chair: (Harshit Anmol Saini)

Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4279	Analysis of Road Attribute Risk Factor in Pangkalpinang, Indonesia	DESY YOFIANTI	Desi Yofianti	Universitas Bangka Belitung	Desy YOFIANTI, Anindia AYUNINGTIAS
			PP4034	Risk Assessment of Merging Maneuvers at Narrow Bridges: Insights from Random Effect Logistic Regression	Harshit Anmol Saini	l Harshit Saini	Indian Institute of Technology Guwahati	Harshit Anmol Saini, MTech; Nipjyoti Bharadwaj
43	Sep. 2 (Tue)	15:30 17:00	PP4172	Development of a model for risk of occurrence of stuck on winter highways	Keito Kataoka	Keito Kataoka	Nagaoka University of Technology Department of Civil and Environmental Engineering: Nagaoka Gijutsu Kagaku Daigaku Kankyo Shakai Kiban Kogaku Katei Kankyo Shakai Kiban Kogaku Senko	Keito Kataoka; Kazushi SANO; Teppei KATO; Tetsurou HARAYAMA
				Prediction of Expressway Accident Locations Using Contribution Information from Grad-CAM	Shinichiro Yabata	Takahiro Tsubota	Ehime University	Takahiro Tsubota, Shinichiro Yabata, Toshio Yoshii, Jian Xing

Board Member Meeting

[UNS Tower]

Wednesday, September 3, 2025

Participant Registration [UNS Tower]

Technical Session 6: Transportation, Climate Change & Sustainability
Session Chair: Varameth Vichiensan

Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			1 22/105/	Impact of Typhoon-Induced Flooding on Traffic Patterns and Vehicle Mix: A 24-Hour Analysis of Metro Manila's Gregorio Araneta Avenue	Lance Kenneth Mamuyac	Lance Kenneth Mamuyac	De la Salle University	Lance Kenneth Diaz Mamuyac, Louisse Shaola LUMANGLAS, Alexis FILLONE
				Driving Sustainable Transport through Tree Planting and Renewables; A Synergistic Approach to Climate Mitigation	Majid Ali		National Kaohsiung University of Science and Technology - Nanzih Campus	Majid Ali, Chaur-Luh Tsai
51	Sep. 3 (Wed)	09:00 10:30		Green Transformation of Japan's Transport Industry - Recommendations Based on Scenario Analysis	Shoto Kokura	Masanobu Taniguchi	The Japan Transport and Tourism Research Institute	Masanobu TANIGUCHI; KATO Yuta; KOKURA Shoto; SUGO Yasushi; FUJISAKI Koichi; YAMAUCHI Hirotaka
			PP4092	The Paradox of Natural Stone Pavements in Hanoi: Exploring Environmental, Societal, and Economic Impacts on Sustainable Urban Development	Trinh Thi Phin	Dinh Hai	Hanoi Architectural University	Le Dinh PHUOC; Dinh Tuan Hai; Trinh Thi PHIN
				Evaluating the Impact of Urban Flood Adaptation Measures on Mode Share and Road Traffic in Bangkok	Varameth Vichiensan	Varameth Vichiensan	Kasetsart University Faculty of Engineering	Varameth Vichiensan, Ph.D.; Vasinee Wasuntarasook
					Brea [UNS Tower &			
					: Active Mobility	and Public Transportatio	n Access	
Session	T				1	Azeez Kadar Hamsa		
Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4176	Analysis of the Pedestrian Infrastructure and Pedestrian Volume at Setiawangsa LRT Station	Abdul Azeez Kadar Hamsa	Abdul Azeez Kadar Hamsa	International Islamic University Malaysia	Abdul Azeez Kadar Hamsa, Ph.D.; Nik Nurul Aziemah Nik Othman; Aziemah NIK OTHMANa; Abdul Azeez KADAR HAMSAb
59	Sep. 3 (Wed)	11:00 12:30	PP3871	Prioritizing Utility-based Cycling Attributes for Sustainable Urban Mobility in Jaipur, India	Krati Alok Maheshwari	Manan Monga	Indian Institute of Technology Roorkee	Krati A Maheshwari; Manan Monga, MURP; Shubhajit Sadhukhan

		12.30	PP4228	Bridging between Perceived Walkability and Urban Design Perspectives: Context-Specific Insights from Jakarta, Indonesia	Yuma Tsumura		Institute of Science Tokyo	Yuma TSUMURA; Hideo SHIRAISHI; Agustina Martha KIMBERLY; Hirohisa KAWAGUCHI; Yola Yodya PRATIWI; Shinya HANAOKA
					Lunch E			
				Technical Session 8: Shar	[UNS I red Mobility, On-D	-	MaaSi?	
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4301	Smart Mobility in Metro Manila: Evaluating Readiness and Potential Through a Tailored Index	Jemima Ann Ebin Ado	Jemima Ann Ado	Waseda University: Waseda Daigaku	Jemima Ann Ebin Ado; Naohiro KITANO; Akinori MORIMOTO
	Sep. 3 (Wed)	13:30 15:00	PP3880	Analysis of Car Sharing Membership Behavior in Japan Considering Access to Car Sharing Stations	Kazuya Mitani	Kazuya Mitani	Nagoya University: Nagoya Daigaku	Kazuya Mitani; Toshiyuki Yamamoto
66			PP4158	Users' Matching Preferences and Use Intentions in a Community Ridesharing System	Motoki Takai	Makoto Chikaraishi	Hiroshima University: Hiroshima Daigaku	Motoki TAKAI; Makoto Chikaraishi; Akimasa FUJIWARA
			PP4349	Examining the Use of Food Delivery Services and Its Impact on Food Shopping Behavior in the Urbanized Area of Yogyakarta, Indonesia	Yori Herwangi	Yori Herwangi	Universitas Gadjah Mada	Yori Herwangi
					Brea (15:00 1			
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					Session (
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
		15:30						
	Sep. 3 (Wed)	17:00						
		17:00						
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				Cio	UNS Tower 8			
				ו	hursday, Septe	-		

Gather at UNS Tower

City Tour	
(09:00 - 12:30)	

UNS Inn, Madukara, 2nd Floor
Monday, September 1, 2025

Participant Registration

(07:00 - 08:00)

Coffee Break

Opening Ceremony

(08:25 - 09:15)

Keynote Session

Opening Remarks

(10:00 - 10:30)

Plenary Session 1 (Keynote Forum)

(10:30 - 12:30)

Lunch Break

(12:30 - 13:30)

Technical Sessions

(13:30-17:00)

Technical Session 1: IRG-47-2022

Session Chair: (Hoai Nguyen Pham)

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Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors				
		13:30 15:00	PP4014	Operational-Stage Modifications for Hairpin Curves: Evidence from Driving Behavior Analysis	WMVSK Wickramasingh e	Hasanka WIJESUNDARA	IUniversity of Peradeniva, Sri Lanka	Vasantha WICKRAMASINGHE, Muditha GUNARATHNA, Hasanka WIJESUNDARA				
			PP4150 13:30	Traffic Safety Education for Adolescent Cyclists: A Scoping Review Bibliometric Analysis	Hoai Nguyen Pham	Hoai Nguyen Pham	University of Economics Ho Chi Minh City	Hoai Nguyen Phama, Anukul Nidhib, Yogeshwar V Navandar, Tú Anh Trinh				
9	Sep. 1 (Mon)			Descriptive Analysis of Factors Influencing Walkability Among School Children in India	Neeraja Chandrasekhar	Yogeshwar V. Navandar		Neeraja Chandrasekhar, Akhilmith V, Bivina G. R., K. Krishnamurthy, Yogeshwar Navandar				
			PP3990	The Validity of the Short Driver Behaviour Questionnaire in Varying Road Users Groups in India: Age, Gender and Driving Frequency	Yogeshwar V. Navandar	Yogeshwar V. Navandar	INIT Calicut	Rahul KSHATRIYA, Pooja K M, Yogeshwar NAVANDAR, Krishnamurthy K				
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(15:00 - 15:30)

	Technical Session 2: IRG-49-2023 Session Chair: (Thi Nhu Nguyen)												
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors					
	Sep. 1 (Mon)		PP3899	Road Users' Willingness-To-Pay of The City Toll: Case Study of HaNoi	Thu Huyen Le	Thu Huyen Le	University of Transport and Communications, Vietnam	Duc Bao Oanh VU, Thi Thanh Binh DINH, Thanh Tu NGUYEN, Ngoc Dung BUI, Thu Huyen LE					
19		15:30 17:00	PP3881	Measuring Barriers to Adoption of Sustainable Urban Freight Initiatives in Emerging Countries Using Fuzzy AHP Framework: Insights From Hanoi, Vietnam	Thi Nhu Nguyen	Thi Nhu Nguyen	University of Transport and Communications, Vietnam	Thi Hong Mai NGUYEN, Sy Sua TU, Hoang Mai NGUYEN, Thi Nhu NGUYEN					
			PP3905	Prioritizing Urban Transport Projects with Sustainable Development Targets: Case Study for MDCs	Phuong Thao Cao	Phuong Thao Cao	· '	Phuong Thao Cao, Thu Huyen Le, Thanh Tu Nguyen					
					Gala Di	inner							

(18:30 - 20.30)

Tuesday, September 2, 2025

Participant Registration

[UNS Tower]

Plenary Session 2 (Keynote Forum)

[UNS Tower]

Break

[UNS Tower & UNS Inn]

Technical Session 3: Public Bus Operations and Service Quality

Session Chair: (Chamila Tharangani Danthanarayana)

Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4213	Behavioural Factors Contributing to Offences Committed by Bus Crews in Sri Lanka's Private Bus Transport Sector		Chamila Tharangani Danthanarayana	University of Colombo Faculty of Arts	Chamila Tharangani Danthanarayana, MSc.; K.L. Sandamali ABEYWICKRAMA; H.M.N. Anuththara HERATH
28	San 2/Tual	11:00	PP4013	Comparative Analysis of ARIMA, LSTM, and Transformer Based Model for Bus Travel Time Prediction Under Heterogeneous Traffic Conditions	Hasanka Wijesundara	Hasanka Wijesundara	University of Peradeniya	Hasanka Prasad Wijesundara, Bsc.; Vasantha WICKRAMASINGHE; Damayanthi HERATH; Sara MORIDPOUR

20	Э с р. ∠ (тис)	12:30	PP3873	Curbside Bus Stops and their impact on urban traffic flow: A case study on Pokhara, Nepal	Hemant Tiwari	Asmita Pokhrel	Traffic and Transport Unlimited Solutions	Hemant Tiwari; Suraj Bahadur Thapa; Asmita Pokhrel					
			PP4352	Land Rus Service Performance during 1	,	Putu Cinthya Pratiwi	Udayana University Faculty of Engineering: Universitas Udayana Fakultas Teknik	Putu Cinthya Pratiwi Kardita, M.T.; Achmad Wicaksono; Muhammad Ruslin Anwar					
			PP4320	An Assessment of Intercity Public Bus Services: A Case Study of the Kathmandu–Dhulikhel Route	Ujjwol Thapa	Padma Shahi	Kathmandu University	Ujjwol THAPA , Padma Bahadur SHAHI					
					Lunch B (12:30 – 1								
	(12:30 – 13:30) Technical Session 4: Logistics and Freight Transportation Topics												
				, , , , , , , , , , , , , , , , , , ,	Session Chair: (Al	li Anjomshoae)							
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors					
			PP3927	Shared Storage Impact on Rice Supply Chain Network	Andrean Maulana	Andrean Maulana	Institut Teknologi Nasional Bandung	Andrean Maulana; Ade Sjafruddin; Russ Bona Frazila; Febri Zukhruf					
				Delay Management in Pharmaceutical Cold Chain Logistics: A Systematic Literature Review	Arisara Chanyotha	ALI ANJOMSHOAE		ALI ANJOMSHOAE; Alain JACQUET; Arnaud DRAGICEVIC; Arisara CHANYOTHA; Waleed ALAHMAD					
36	Sep. 2 (Tue)	13:30 15:00	PP3846	TIN THE LOGISTICS INGLISTRY: A PRELIMINARY I	Cheng-Hsien Hsieh	ICheng-Hsien Hsieh	Sciences	Cheng-Hsien Hsieh; Wan Chin Crystal Poh; Yen-Heng Chen; Chi-Chang Lin; Yu-Kai Huang					
	1		PP3850		Sai Aung Hla Min Naing	Sai Aung Hla Min Naing	Yangon Technological University	Sai Aung Hla Min Naing, ME; Sai Aung Hla Min Naing; Kyaingb					
			PP4373	Synchromodality to Increase Reliability of Freight Transportation in Indonesia: Challenges and Opportunities	Sekar Sakti	Sekar Sakti	Gadjah Mada University: Universitas Gadjah Mada	Sekar Sakti; Russell G. Thompson					
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				Technical Session 5	(15:00 – 1	15:30) vel Demand Management	113						
						phany Heuangkeo)							
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors					

			PP4032	Analysis of the Spillover Effects of Public Relations under Large-Scale Highway Construction Regulations Using Statistical Causal Discovery	Kodai Okumura	Kodai Okumura	Faculty of science and Technology, Tokyo University of Science	Kodai Okumura, Hideki YAGINUMA, Kazunori TATEMATSU, Shintaro TERABE, Masanori AJITO, XUEQING Bo
			PP4324	A Review of Tourism Travel Demand Management (TTDM) to Relieve Resident-Tourist Conflicts: Kyoto City Case Study	Siok Zhen Oi	Siok Zhen Oi	Kyoto University Faculty of Engineering Graduate School of Engineering: Kyoto Daigaku Kogakubu Daigakuin Kogaku Kenkyuka	Siok Zhen Oi, M. Eng.; Masamitsu Onishi; Jan-Dirk Schmcker; Satoshi Nakao
44	Sep. 2 (Tue)	15:30 17:00	PP4177	Rearrangement of Commuting Allowance Policy among Government Officials to Promote Public Transport Use: The Case of Vientiane, Lao PDR	Souphany Heuangkeo	Suphany HEUANGKE	<u> </u>	Suphany HEUANGKE, Ph.D; Fumihiko NAKAMURA; Shinji TANAKA; Maria GARCIA
			PP4020	Potential mode choice and traffic improvement in Jakarta Golden Triangle CBD and its road network vicinity due to area-based congestion pricing implementation	Sutanto Soehodho	Novra Anumasta	1	Sutanto Soehodho; Novra Anumasta, M.Sc.; Nahry Nahry
			PP3882	Response mechanisms for incentives on a smartphone application to spur visits to city centers	Suzuka Iwamoto	Suzuka lwamoto	Nagova University	Gen HAYAUCHI; Suzuka Iwamoto; Ryo Kanamori; Takayuki Morikawa

Board Member Meeting

[UNS Tower]

Wednesday, September 3, 2025

Participant Registration [UNS Tower]

Technical Session 6: Emerging Topics in Transportation Safety

Session Chair: (Chun Hwee Lee)

Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP3852	Benchmarking Road Safety: A Global Comparative Analysis Based on Economic and Mobility Modes	Chun Hwee Lee	Chun Hwee Lee	ICampus: Waseda Daigaku -	Chun Hwee Lee; Naohiro Kitano; Akinori Morimoto

			PP3935	Work Commuting: Risky Riding Behaviors among Malaysian Industrial Workers	Lilis Surienty	LILIS SURIENTY ABD TALIB	Universiti Sains Malaysia School of Management: Universiti Sains	LILIS SURIENTY ABD TALIB, PhD; LILIS SURIENTY ABD TALIB; Yin Kong VOON; Hasrina MUSTAFA; Ahmad Farhan MOHD SADULLAH; Nur KASEHYANI
52	Sep. 3 (Wed)	09:00 	PP4165	Dynamic Examination of Traffic and Safety Flow Between Human-Driven Vehicles and Cautious Autonomous Vehicles	Maftuh Ahnan	Maftuh Ahnan	University of Science and Technology, KICT School	Maftuh Ahnan; Dukgeun Yun
		10:30	PP3939	The analysis of accident risk factors based on the similarity between the contribution distribution of accident risk prediction models and traffic state contour maps	Takahiro Tsubota	Takahiro Tsubota	Ehime University	Takahiro Tsubota, Shinichiro Yabata
			PP4175	Assessing Risk Sensitivity of Pedestrian and Driver Behaviors at Unsignalized Crosswalks Using Microscopic Traffic Simulation	Warnasuriya Mudiyanselage Prabodhi Hasara Senevirathna	Hasara Senevirathna	Inammasat University Sirindhorn	Hasara Senevirathna, Master of Science Program in Engineering and Techn; Mongkut Piantanakulchai
					Brea [UNS Tower &			
				Technical Se	ession 7: Pedestr Session Chai	ian Safety and Protections: (Kyaing)	n	
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4169	Pedestrian Accidents in Yangon: A Comparative Analysis Before, During ¹ After COVID-19 and Unified Data	Kyaing	Kyaing		Kyaing; Nuzin Aung Htay; Honey Htun Tin; Ann Grace; Nanda Kyaw Win; Thurain Aung Kyaw
		11:00	PP3889	Identification of Black Spots for Pedestrian Accident in Yangon	Nu Zin Aung Htay	Nuzin Aung Htay	Yangon Technological University	Nuzin Aung Htay, ME; Nuzin AUNG HTAY; Kyaing; Nanda KYAW WIN; Thurain AUNG KYAW
60	Sep. 3 (Wed)	11:00 12:30	PP4051	MAXIMIZING PEDESTRIAN SAFETY AND EFFICIENCY: SOCIAL FORCE MODELING OF BOTTLENECK EFFECTS IN EVACUATION THROUGH UNIDIRECTIONAL HALLWAYS	Ratana Poonyathanasa kchai	Ratana Poonyathanasakchai	Mahidol University Faculty of Engineering	Ratana Poonyathanasakchai, M.D.; NATACHAI WONGCHAVALIDKUL

			PP3844R1	Pedestrian Impatience and Its Impacts on Gap Acceptance Decisions at Unrestricted Crossings	Subhadip Biswas	Subhadip Biswas	National Institute of Technology Silchar	Prashant KUMAR, Subhadip BISWAS
					Lunch E [UNS I	nn]		
				Technical Ses	sion 8: Travel Be	havior and Location Choi	ce	
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4359	The Impact of Digital Service Substitution and Social Networks on Residential Location Choice	Daiki Suzuki	Daiki Suzuki	Toyohashi University of Technology: Toyohashi Gijutsu Kagaku Daigaku	Daiki Suzuki; Mustafa MUTAHARI; Nao SUGIKI; Kojiro MATSUO
			PP4198	Do Travel and Location Attitudes Differ Between Households Seeking Rental and Ownership Housing	Preety Saini	Preety Saini	Indian Institute of Technology Kharagpur	Preety Saini; Debapratim Pandit
67	Sep. 3 (Wed)	13:30 	PP4174	Residential Relocation Intentions Based on Environmental Service Levels: Implications for Suburban Compact City Strategies in Sapporo	Sakine Takai	Sakine Takai	Hokkaido University: Hokkaido Daigaku	Sakine TAKAI; Kunihiro KISHI; Shin-ei TAKANO
		15:00	PP4219	Assessing the Impact of Market Relocations on Mobile Vendors Considering Cooperative and Non- Cooperative Behaviours	Triana Sharly Permaisuri Arifin	Triana Sharly Permaisuri Arifin	University of Leeds Institute for Transport Studies	Triana Sharly Permaisuri Arifin; Chandra Balijepalli; Anthony Whiteing
			PP4428	Analysis of Traffic Control Measures During the Hiroshima G7 Summit and Their Impact on Residents and Businesses	Yoji Yamamoto	Yusuke Kanda	National Institute of technology, Kure college	YOJI YAMAMOTO; Yusuke Kanda; Akimasa Fujiwara; Hidetaka Mori
					Brea (15:00 – 1			
					Technical Se	· ·		
						Chair:		
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
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		17:00						

	Clos	ing Ceremony and	l Farewell Dinner	
		[UNS Tower & l	UNS Inn]	
	Th	nursday, Septem	nber 4, 2025	
		Gather at UNS	S Tower	
		City Tou	ır	
		(09:00 – 12	2:30)	

UNS Inn, Indraprastha, 2nd Floor
Monday, September 1, 2025
Participant Registration
(07:00 – 08:00)
Coffee Break
Opening Ceremony
(08:25 – 09:15)
Keynote Session
Opening Remarks
(10:00 – 10:30)
Plenary Session 1 (Keynote Forum)
(10:30 – 12:30)
Lunch Break
(12:30 – 13:30)
Technical Sessions
(13:30-17:00)

Technical Session 1: IRG-46-2022

Walkability transitions towards healthier and more active transport environments

Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4394	Walking in Someone Else's Shoes: Experiencing Pedestrian Intersectionality Through Design Thinking	Iderlina Mateo- Babiano	Iderlina Mateo-Babiano	University of Melbourne	Iderlina MATEO-BABIANO, Cherie Lynne GOMINTONG, Varsolo SUNIO, Sandy Mae GASPAY, Marie Danielle GUILLEN
10	Sep. 1 (Mon)	13:30 	PP4389	In the Philippines: Barriers, Equity	Sandy Mae Gaspay	Sandy Mae Gaspay	University of the Philippines - Diliman	Sandy Mae GASPAY, Cherie Lynne GOMINTONG, Iderlina MATEO-BABIANO, Varsolo SUNIO, Marie Danielle GUILLEN
		15:00	PP4396	Walking Tours - a Healthy Tourism Strategy: The Case of the Philippines	Marie Danielle V. Guillen	Marie Danielle V. Guillen	, , , , , , , , , , , , , , , , , , ,	Marie Danielle V. GUILLEN, Iderlina MATEO- BABIANO

			PP4149	An Exploratory Study on Barriers to Walking among Pedestrians in Ho Chi Minh City, Vietnam: Findings from Photo-Elicitation Focus Group Discussions	Phuc Toan LE	Nguyen Hoai Pham	University of Economics Ho Chi Minh City	Hoai Nguyen PHAM, Phuc Toan LE, Tú Anh TRINH
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				Те	echnical Session			
Session			1	I	Session Chair: (I	Hironori Kato)	Τ	
Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
			PP4333	High-speed Rail in Java Island: Highlights on Harmonization and Sustainability	Sutanto Soehodho	Sutanto Soehodho	University of Indonesia	Sutanto Soehodho
			PP4338	High-Speed Rail Development and Industrial Innovation: Evidence from Manufacturing Sector of Japan	Ayushman Bhatt	Ayushman Bhatt	Asian Institute of Technology, Thailand	Ayushman Bhatt; Hironori Kato
			PP4319	Overcoming Challenges in Thailand's High-Speed Rail Development	Chayut Ngamkhanong	Chayut Ngamkhanong	Chulalongkorn University, Thailand	Chayut Ngamkhanong; Saksith Chalermpong; Phathinan Thaithatkul
20	Sep. 1 (Mon)	15:30 17:00	PP4347	Lessons Learned from the Financial Reform of the Taiwan High Speed Rail Project		Yu-Chiun Chiou	National Yang Ming Chiao Tung University	Yu-Chiun Chiou, Barbara Yen, Hseue-Hua Lin
			PP4447	The Spillover Effects of France's 'LGV Est' High-Speed Rail Line: European Insights and Strategic Lessons for Developing Asia		Vicka Kharisma	Asian Development Bank Institute	Vicka Kharisma, Naoyuki Yoshino, Cynthia Solenn Pagliccia, Seetha Ram K.E.
			PP3984	International Historical Comparative Analysis on Development Level of High-Speed Rail and Observations of Asia Countries on the Development Plans	Yoshiyuki Tajima	Yoshiyuki , Tajima	Nippon Koei CO., Ltd	Yoshiyuki Tajima, Shigeru Morichi, Hitoshi leda
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(18:30 – 20.30)

Tuesday, September 2, 2025

Participant Registration

[UNS Tower]

Plenary Session 2 (Keynote Forum)

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Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
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				W	ednesday, Sept	ember 3. 2025		
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Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
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Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors
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				Clo	sing Ceremony ar	nd Farewell Dinner		
					[UNS Tower &	UNS Inn]		
				T	hursday, Septe	mber 4, 2025		
					Gather at UN	NS Tower		
					City To	our		
					(09:00 – 1	12:30)		

The 16th EASTS International Conference Schedule of Poster Sessions

						LINC Tower Lobby 2nd floo	or (connected to UNS Inn with skybridge)		
						<u> </u>	lay, September 1, 2025		
							articipant Registration		
							(07:00 - 08:00)		
							Coffee Break (08:00 – 08:25)		
							Opening Ceremony		
							(08:25 - 09:15)		
							Keynote Session		
							(9:15-10:00) Opening Remarks		
							(10:00 – 10:30)		
						Plenary	/ Session 1 (Keynote Forum)		
							(10:30 - 12:30) Lunch Break		
							(12:30 – 13:30)		
							Technical Sessions (13:30-17:00)		
						Location: 2nd Floor of the UNS T	ower (which connects to the UNS Inn via a bridge)		
						Poster Se	ssion A (Young Researchers)		
Session		I					(13:30-15:00)		
Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors	Topic Groups
			PP4263	Spatial Crime Analysis of Bicycle Theft: Regression Models and Nonlinear Effects	Naoki Ohashi	Naoki Ohashi	Tokyo University of Science: Tokyo Rika Daigaku	Naoki Ohashi; Masanori AJITO; Shintaro TERABE; Hideki YAGINUMA	Digital Platforms, Data & Emerging Mobility
			PP4403	Assessing the Potential Utilization of POI Data for Zone Formulation in Detailed Spatial Plans	Zahra Witsqa Maghfira	Zahra Maghfira	Hiroshima University: Hiroshima Daigaku	Zahra Witsqa Maghfira, B.Eng; Tao Feng	Digital Platforms, Data & Emerging Mobility
			PP4138	Study on Classification Method for Bike Sharing Stations considering Temporal Demand Variations	Takashi Miyazawa	Kazuyuki Takada	Tokyo Denki University	TAKASHI MIYAZAWA; Kazuyuki TAKADA	Digital Platforms, Data & Emerging Mobility
			PP4195	Strategic Fleet Composition for Container Vessels: Achieving Net- Zero Emissions Through Alternative Fuels and Speed Reduction	Anne Xaviera Lim Go	Anne Xaviera Go	University of Tokyo: Tokyo Daigaku	Anne Xaviera Go; Tomoya KAWASAKI; Rei MIRATSU; Ryuji MIYAKE	Digital Platforms, Data & Emerging Mobility
			PP4137	Demand Forecasting for Demand-Responsive Transportation using Machine Learning: A Case Study of Higashimatsuyama City	Taiki Mukoyama	Taiki Mukoyama	Tokyo Denki University	Taiki Mukoyama; Kazuyuki Takada	Digital Platforms, Data & Emerging Mobility
			PP4284	Research on the Practical Application of Sightseeing Verbal Map in China: Examining Cross-Cultural Differences in Verbal Navigation Aids for Visually Impaired	Tianyu Li	Tianyu Li	Osaka Metropolitan University	Tianyu Li; Takashi Uchida	Digital Platforms, Data & Emerging Mobility
			PP4156	Effective travel time surplus maximization stochastic user equilibrium model considering travel time reliability	Shunsuke Abe	Shunsuke Abe	Hokkaido University Faculty of Engineering	SHUNSUKE ABE; Ryuichi Tani; Kenetsu Uchida	Digital Platforms, Data & Emerging Mobility
			PP4294	Exploring preferences toward adopting autonomous vehicles via a hybrid rank-ordered logit choice model	Yayu Hsu	Yayu Hsu	National Cheng Kung University	Yayu Hsu; Ching-Fu Chen; Chin-Hsiang Lin	Digital Platforms, Data & Emerging Mobility
			PP3936	The Purchase Intention of Electric Motorcycles: A Survey of Public Perception in Malaysia	Guanyu Xie	GUANYU XIE	Universiti Sains Malaysia	GUANYU XIE; Lilis Surienty	Human Factors in Transportation
			PP4430	Visual Perception and Ergonomic Influences: Assessing Blind Spot Variability and Distance Estimation Through Side-View Mirrors of Passenger Car	Anik Barat	Anik Barat	Indian Institute of Technology Roorkee	Anik Barat, Sanhita Das	Human Factors in Transportation
			PP4105	Research on the Relation between Driving Operations and Cognitive Function of Elderly Drivers	Runa Saito	Kazuyuki Takada	Tokyo Denki University	Runa Saito; Manato TOYODA; Kazuyuki Takada; Kota MIYAUCHI; Moeko NOGUCHI-SHINOHARA	Human Factors in Transportation
1 S	Sep. 1 (Mon)	13:30	PP4160	Improvement of Inland Water Transport Service Based on Users 1€2 Perception	Bhargab Maitra	Vaishnavi Pidathala	Indian Institute of Technology Kharagpur	Vaishnavi Pidathala; Bhargab Maitra; Pulak Mishra	Human Factors in Transportation
		15:00	PP4287	Measuring Drivers Stress Responses During Encounters with Aggressive Driving	Mahiro Tsuruzono	Mahiro Tsuruzono	Hiroshima-University	Mahiro TSURUZONO; Miho SEIKE; Makoto CHIKARAISHI	Human Factors in Transportation
			PP3973	Causal Inference on the Effects of Continuous Grade Separation Projects on the Population of Station Areas	Ryo Kondo	Ryo Kondo	Tokyo University of Science - Noda Campus: Tokyo Rika Daigaku - Noda Campus	Ryo Kondo; Shintaro Terabe; Hideki Yaginuma; Masanori Ajito	Other Transportation Topics
			PP4210	Study on Shape of Speed Humps According to Speed Limits Using Riding Experiments and Vehicle Vibration Simulation	Toma Masatani	Toma Masatani	Saitama University Graduate School of Science and Engineering: Saitama Daigaku Daigakuin Rikogaku Kenkyuka	Toma Masatani; Aya Kojima; Hisashi Kubota	Other Transportation Topics
			PP4392	Basic Research on Shoulder Operation Measures on Expressways	Kenta Yanagimachi	Kenta Yanagimachi	Tokyo Denki University	Kenta YANAGIMACHI; Kazuyuki Takada	Other Transportation Topics
			PP4434	Exploring the Inter-District Travel Pattern in Bangladesh using Longitudinal Travel Survey	Tasnim Naher Bushra	Tasnim Naher Bushra	Bangladesh University of Engineering and Technology	Tasnim Naher Bushra, B.Sc; Annesha Enam	Other Transportation Topics
			PP4010	Mobile Grocery Store Shopping and Its Impact on Social Interaction	Wan Adam Bin Wan Mohd Suhaimi	Noboru Ise	FUJITSU SYSTEMS GLOBAL SOLUTIONS MANAGEMENT SDN. BHD.	Noboru Ise; Wan Suhaimi; Takeshi Hirose; Emi Minato	Other Transportation Topics
			PP4376	Operational and Financial Assessment of Metro System in India: A Data Envelopment Approach	Vinayak Gaur	vinayak gaur	Indian Institute of Technology Bombay	vinayak gaur, M.Tech; Gopal R. Patil	Public Transportation Systems & Operations
			PP4116	'Mind the Gap': Investigating the Relationship between Mode Transfer Quality Index (MTQI) and Passenger Mode Transfer Satisfaction Score (PMTSS) in EDSA Busway, Phillippines	Ann Camille Fajardo	Ann Camille Fajardo	SafeTravelPH Mobility Innovations Organization	Ann Camille Fajardo, Sandy Mae Gaspay	Public Transportation Systems & Operations
			PP3855	Estimating Bus Passenger Counts Using Wi-Fi Packet Sensors A Background Noise Cancellation Approach	Momoka Ozono	Momoka Ozono	Tokyo University of Science - Noda Campus	Momoka OZONO; Shintaro TERABE; Hideki YAGINUMA; Masanori AJITO	Public Transportation Systems & Operations
			PP4356	Evaluating the Operational Performance and Accessibility of Trans Metro Pasundan Corridor 2D in the City of Bandung	Rainier Zhafari Alhamdi	Rainier Zhafari Alhamdi	Institut Teknologi Bandung	Rainier Zhafari Alhamdi, B.E.; Widyarini WENINGTYAS; Harun LUBIS	Public Transportation Systems & Operations
			PP4417	Evaluating Special Event Transit Demand and Quantifying the Gap between Demand and Supply: A Case Study of Mahakumbh Mela, One of World & Largest Human Gathering	Agnivesh Pani	Agnivesh Pani	IIT BHU: Indian Institute of Technology BHU Varanasi	Shambhavi Sinha; Agnivesh Pani; Varun Varghese	Public Transportation Systems & Operations
1			PP4204	Harnessing Machine Learning for Analyzing Key Attributes of MaaS and PID in Inland Water Transport Ridership	Yogeshwar Vijaykumar Navandar	Yogeshwar Vijaykumar Navandar	NIT Calicut, India	Yogeshwar V. Navandar; Jijin A; Bivina G R; Krishnamurthy K	Public Transportation Systems & Operations

			PP3910	Analyzing Regional Travel Mode Choice Behavior: A Study on Regional Rapid Transit System (RRTS) Adoption in Delhi NCR	Anshul Singh	Gajanand Sharma	Indian Institute of Technology Kharagpur	Gajanand Sharma, Anshul Singh, Arkopal Goswami	Public Transportation Systems & Operations
							Break (15:00 – 15:30)		
						Poster Ses	sion B (Young Researchers) (15:30-17:00)		
Session Number	Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors	Topic Groups
			PP4307	Integration of Local Wisdom and Green Technology in Sustainable Transportation Planning in Indonesia (Surabaya City)	Erina Noviani	Regita Yasmiin	ITERA: Institut Teknologi Sumatera	IB Ilham Malik; Erina Noviani; Regita Cahyani Yasmiin	Sustainable & Green Mobili
			PP4086	Determinants of Active Transport in Emerging Megacities: A Bayesian Belief Network Framework for Sustainable Mobility Solutions	Moinul Hossain	Moinul Hossain	Islamic University of Technology	Kashfi SHARAF; Email Haque MUNMUN; Md. Shafiul Islam AKASH; Syed Navid WALI; Md Asif RAIHAN; Moinul Hossain	Sustainable & Green Mobili
			PP4212	STREET DESIGN FOR POINTS ON SIDEWALKS WHERE CONFLICTS BETWEEN VEHICLES AND PEDESTRIANS MAY OCCUR	Tatsuya Arai	Tatsuya Arai	Saitama University Graduate School of Science and Engineering: Saitama Daigaku Daigakuin Rikogaku Kenkyuka	Tatsuya Arai; Aya Kojima; Hisashi Kubota	Traffic Safety & Road Desi
			PP4188	Evaluation of Traffic Accident Risk at Unsignalized Intersections on Residential Roads using 3D models	Rika Arasawa	Kazuyuki Takada	Tokyo Denki University	Rika Arasawa; Shuhei KANEKO; Kanta IIMURO; Kazuyuki Takada	Traffic Safety & Road Desi
			PP4059	Analyzing Roundabout Safety under Mixed Traffic: A Bivariate EVT- POT Approach	Abhijnan Maji	Indrajit Ghosh	Indian Institute of Technology Roorkee	Abhijnan Maji; Indrajit Ghosh	Traffic Safety & Road Desi
			PP4303	Safety Assessment of Highways using Two-Stage modelling of Crash Frequency and Severity	Kommoju Prathyusha	Kommoju Prathyusha	Indian Institute of Technology Roorkee	Kommoju Prathyusha, Indrajit Ghosh, Amit Agarwal	Traffic Safety & Road Desig
			PP4272	ROAD GEOMETRIC SAFETY AND SPEED CONSISTENCY AUDIT ON EXIT RAMP 43 ON THE CINERE - JAGORAWI HIGHWAY TOLL ROAD	Benedictus Bimo Pradipto	Benedictus Pradipto	Universitas Indonesia	Benedictus Bimo Pradipto, Bachelor of Civil Engineering; Martha Leni Siregar	Traffic Safety & Road Desig
			PP3969	Integrating AI Algorithms and GIS Technology for Traffic Accident Prediction: Towards Safer Roads Through Advanced Modeling	Giang Khanh Le	Giang Khanh Le	University of Transport and Communications, Hanoi	Khanh Giang Le; Quang Hoc TRAN	Traffic Safety & Road Desig
			PP4077	Community Perception Of The Use Of White and Yellow Headlamps On Four-Wheeled Vehicles Towards Driving Safety (Case Study: Bedugul Highway, Bali)	Rahmat Ahmad	Rahmat Ahmad	Bali Land Transport Polytechnic	Rahmat Ahmad, M.T; Aris Budi Sulistyo; I Wayan Yudi Martha Wiguna; Anggun Prima Gilang Rupaka; Arif Devi Dwipayana	Traffic Safety & Road Desig
			PP4261	Post-Redevelopment Circulation and Streetscape Evaluation: A Case Study of Maebashi City, Japan	Ryusei Yoshihara	Ryusei Yoshihara	Tokyo University of Science: Tokyo Rika Daigaku	Ryusei Yoshihara; Masanori Ajito; Shintaro Terabe; Hideki Yaginuma	Urban Development, Land Use & Environment
		15:30	PP3906	Case Study on the Linear Chuo Shinkansen, Japan: Environmental and Economic Impacts Using a Spatial Computable General Equilibrium Model	Xingwei Liu	XINGWEI LIU	WASEDA University	XINGWEI LIU; Yihao XU; Shinichi MUTO	Urban Development, Land Use & Environment
2 Sep	o. 1 (Mon)	17:00	PP3915	A Study of Economic Activities in the Small and Medium-sized Cities with HSR Local Stations	Rintaro Shimomura	Rintaro Shimomura	Tohoku Institute of Technology: Tohoku Kogyo Daigaku	Rintaro Shimomura, Master; Naoyuki TOMARI; Hajime INAMURA	Urban Development, Lan Use & Environment
			PP3931	Simulation of Land Use Change and Urban Development Based on Spatial and Transportation Interaction in Padang City for 2043	Ida Bagus Ilham Malik	Alkinol Farezki	Institut Teknologi Sumatera	Alkinol - Farezki, B.URP; IB Ilham Malik; Valendya Rilansari	Urban Development, Lan Use & Environment
			PP3870	Do Green Spaces Promote Sustainable Transportation? Insights from Personal Travel Experiences in Japan	Qiaoyu Pan	Qiaoyu Pan	Waseda University Faculty of Science and Engineering: Waseda Daigaku Riko Gakujutsuin	Qiaoyu Pan; Kuniaki SASAKI	Urban Development, Lan Use & Environment
			PP4196	Transportation SuperApps and Urban Foodscapes: A Comparative Spatial Analysis of Online Food Merchant Distribution in Jakarta, Bandung, and Medan	Hafiyyan Hilmy Fawwaz	Hafiyyan Fawwaz	Hiroshima University: Hiroshima Daigaku	Hafiyyan Hilmy Fawwaz, B.Sc.; Maya Safira; Makoto Chikaraishi	Urban Development, Lan Use & Environment
			PP4011	Extracting ODs with Arrival-Time Constraints from Conversations in Urban Expressway Call Centers	Yu Yamashita	Yu Yamashita	Tokyo University of Science - Noda Campus	Yu Yamashita; Shintaro TERABE; Takayuki MIZUNO; Hideki YAGINUMA; Masanori AJITO	Urban Development, Lan Use & Environment
			PP4453	Developing a Prediction Model for On-Street Parking Choice Behavior using SVM Machine Learning: A Case Study in Hanoi	Che Van Le	Che Van Le	University of Transport and Communications	Che LE Van; Minh Tan DANG, Ph.D.	Urban Development, Lar Use & Environment
			PP4068	Causal Effect of Neighborhood Park Development on Urban Liveliness	Keito Yamaguchi	Keito Yamaguchi	Tokyo University of Science - Noda Campus	Keito Yamaguchi; Xueqing BO; Shintaro TERABE; Masanori AJITO	Urban Development, Lar Use & Environment
			PP4233	Illegal Parking Behavior at Pub-Street and Night Market Area, Siem Reap	Panha Yang	Panha Yang	Institute of Technology of Cambodia	Panha Yang, M.D.	Urban Development, Lar Use & Environment
			PP4379	Impact of Vehicle Dynamics and Streetscape Features on Traffic Conflicts: A Connected Vehicle-Based Approach	Yaqiu Li	Yaqiu Li	Hiroshima University	Yaqiu Li; Haoran Li; Akimasa Fujiwara	Urban Development, Lar Use & Environment
			PP4346	Spatial Analysis of Land Use Changes and Hydrological Impact of Railway Infrastructure Development on the Western Coast of South Sulawesi, Indonesia	Munajat Nursaputra	Munajat Nursaputra	Hasanuddin University	Munajat Nursaputra; Andang Soma	Urban Development, Lar Use & Environment
			PP3853	Proactive Safety Analysis of Urban Intersections Using the Traffic Conflict Technique and SSAM Approach: A Case Study in Tashkent City.	Bekzod Turatov	Bekzod Turatov	Yokohama National University	Bekzod Turatov, Master of Engineering; Shinji TANAKA; Sherif SHOKRY	Urban Development, Lar Use & Environment
			PP4353	Development of a Simulation System for Predicting Traffic and Parking Congestion at Famous Tourist Destinations	Karin Watanabe	Karin Watanabe	National Institute of Technology, Kure College	Karin Watanabe; Yusuke Kanda	Urban Development, Lan Use & Environment
							Gata Dinner (18:30 – 20.30)		
							ay, September 2, 2025		
							rticipant Registration [UNS Tower] (07:30 – 08:30)		
						Plenary:	Session 2 (Keynote Forum) [UNS Tower] (08.30 - 10.30)		
						[UI]	Break NS Tower & UNS Inn]		
							(10:30 - 11:00)		

Technical Session

Lunch Break
(12:30 - 13:30)

Location: 2nd Floor of the UNS Tower (which connects to the UNS Inn via a bridge)

						Poster Session C (13:30-15:00)		
n Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors	Topic Group
		PP3924	Modeling of Pedestrian Safety in School Zones Based on Behavioural Risk	S P Anusha	Anusha S P	College of Engineering Trivandrum	R. Manisha; Anusha S P; Jerrin Thomas Panachakel; G.R. Bivina	Active Mobility & Motorized Trans
		PP4018	Understanding Pedestrians Attitudes and Perceptions Towards Road Safety: A Case Study of Jakarta, Indonesia	Vania Asbahany	Dilum DISSANAYAKE	University of Birmingham Edgbaston campus: University of Birmingham	Vania ASBAHANY; Shahana AVATHKATTIL; Sahan BENNETT; Priyantha WEDAGAMA; Dilum Deepika Abeyakone DISSANAYAKE	Active Mobility & Motorized Trans
		PP4240	Understanding the Shared Risk: A Questionnaire Survey of Pedestrian and Driver Safety Concerns at Street Crossings in Motorcycle-dependent cites	Tan Minh Dang	Minh Tan DANG	University of Transport and Communications	Minh Tan DANG, Ph.D	Active Mobility & Motorized Trans
		PP4341	Analysis of Cyclists' Behavior and Safety at Roundabouts with Different Geometric Designs	Naoto Inaoka	Naoto Inaoka	Nagoya Institute of Technology	Naoto Inaoka; Koji SUZUKI	Active Mobility 8 Motorized Trans
	P3924 Modeling of	PP3998	Data-Driven Traffic Management: Implementing YOLOv8 for Vehicle Detection and Classification in Mixed Traffic Conditions	Putu Eka Suartawan	Putu Eka Suartawan	Politeknik Transportasi Darat Bali	Putu Eka Suartawan; Aswin Badarudin; Riz Oktavianus Sasue; Dewa Wedagama; Putu Suthanaya; I Suraharta	Digital Mobility, Forecastin
		Improving GPS-Based Travel Surveys Data: Acceptability, Immobility and Missing data	Thanh Tu Nguyen	Thanh Tu Nguyen	University of Transport and Communications	Thanh Tu Nguyen; Jean-Loup Madre	Digital Mobility, Forecasti	
		PP4076	Development of Time-space Diagram showing Changes in Visibility Information along the Route in Winter	Toru Hagiwara	Toru Hagiwara	Hokkaido University	Yasuhiro Nagata; Sho Takahashi; Masahiro Yagi; Toru Hagiwara	Digital Mobility Forecasti
		PP4094	A Novel Prediction Model of Passengers Arrival at Airport Check-in Counters	Fu Hua Chang	Yu-Chiun Chiou	National Yang Ming Chiao Tung University	Yu-Chiun Chiou; Fu-Hua CHANG	Digital Mobility Forecast
		PP4017	Understanding Attitudes and Perceptions of Motorcyclists and Car drivers Towards Traffic Safety: A Case Study of Hanoi, Vietnam	Dilum Deepika Abeyakone Dissanayake	Dilum DISSANAYAKE	University of Birmingham Edgbaston campus: University of Birmingham	Hanh NGUYEN; Shahana AVATHKATTIL; Sahan BENNETT; Priyantha WEDAGAMA; Dilum DISSANAYAKE	Human Factors Behavi
		PP4289	Measurement of the hazard perception ability of elderly	Chi-Hung Evelyn Wu	Chi-Hung Evelyn Wu	National Taiwan Ocean University	Chi-Hung Evelyn WU, Ph.D.; Feng-Yi HSU	Human Factor
Sen 2/Ti		PP4093	motorcyclists The Effectiveness of Average Speed Enforcement Systems in Taiwan	Pin-Yi Tseng	Pin-Yi TSENG	Central Police University	Pin-Yi TSENG, Ph.D.	Behavi Human Factor Behavi
00p.2 (II		PP4255	Evaluating the Impact of Bulb-out on Driver Behavior and Perception at Midblock Crosswalks Under Varying Visibility Constraints	Beatrice Mariano Buenvenida	Beatrice Mariano Buenvenida	University of Tokyo	Beatrice Mariano Buenvenida; Azusa TORIUMI; Takashi OGUCHI	Human Factor Behavi
		PP4482	Driving Behavior Survey on a Mountainous Multi-Lane Highway	Napon Srisakda	Napon Srisakda	University of Phayao	Napon Srisakda, Ph.D.; Sorawit Narupiti	Human Factor
		PP4050	Post COVID-19 behavioural changes in First-Last Mile travel and	Vishwajeet Kishore Verma	Vishwajeet Kishore Verma	Indian Institute of Technology Roorkee	Vishwajeet Kishore Verma, Ph.D; Rajat Rastogi	Behav Human Factor
		PP4294	perception on service quality of public transport Exploring preferences toward adopting autonomous vehicles via a hybrid rank-ordered logit choice model	YAYU HSU	YAYU HSU	National Cheng Kung University	Ya-Yu Hsu, Ching-Fu Chen, Chin-Hsiang Lin	Other Transp Resea
		PP4285	How does travel affect adolescents' subjective well-being:	l Made Sukmayasa	I Made Sukmayasa	Utrecht University	l Made Sukmayasa, M.Sc; Jaime Soza-Parra; Dick Etterna	Other Trans
		PP4423	Dependency on travel modes usage in Bali, Indonesia. Analysis of Factors Affecting Public Acceptance of Autonomous	Ankit Singh	Ankit Singh	Indian Institute of Technology Hyderabad	Ankit Singh; Rajalakshmi Pachamuthu; Digvijay Pawar	Other Trans
		PP4456	Shuttle Travel Service in India Important Factors to Influence the Pollution of Cruise Port	Rong-Her Chiu	Rong-Her Chiu	National Taiwan Ocean University	Rong-Her Chiu; Chun-Hsiang CHANG; Tze-Hsuan CHIU	Resea Other Trans Resea
		PP4475	Unveiling the paths to the continuous use of light rail services in Taiwan: A PLS-SEM/fsQCA approach	Ruo Yu Huang	Ruo Yu Huang	National Cheng Kung University	Ruo Yu Huang, Hsun Ting LIU, Zi En HUANG	Public Trans Systems 8
		PP4372	An excellent achievement of Japanese urban rail development:	Atsufumi Kameyama	Atsufumi Kameyama	Japan Railway Transport and Technology Agency	Atsufumi Kameyama; Kenji SHIMIZU; Hitoshi ASAMI	Public Trans
		PP4474	Case study of "Eastern Kanagawa Line" project Public Transport Promotion Effect Measurement: Monthly Pass (TPASS) Case Study in Taiwan	Chia-Jung Yeh	Barbara T.H. Yen	National Yang Ming Chiao Tung University	Barbara T.H. Yen, Ph.D.; Chia-Jung Yeh; Yu-Chiun Chiou; Chin-Chih Liao; Chin-Tung Tsai	Systems a Public Trans Systems a
		PP4475	Unveiling the paths to the continuous use of light rail services in Taiwan: A PLS-SEM/fsQCA approach	Ruo Yu Huang	Ruo Yu Huang	National Cheng Kung University	Ruo Yu Huang	Public Trans Systems
1			raiwan: A PES-SEM/ISQCA approach			Break (15:00 - 15:30)		Systems
						(15:00 - 15:30) Poster Session D (15:30-17:00)		
Day	Time	Paper ID	Article Title	Presenter	Corresponding Author	Corresponding Author's Institution	Authors	Topic G
r		PP3946	Road Traffic Safety in Mongolia: Trends, Challenges, and Solutions	Bayarsaikhan Bayasgalan	Ganjargal Osorkhuu	Mongolian University of Science and Technology	Bayarsaikhan Bayasgalan, Ph.D; Ganjargal Osorkhuu	Road Safety,
		PP4019	(2014-2023) A Study on Safety Measures at the Two-Lane Expressway with Wire	Hidekatsu Hamaoka	Hidekatsu Hamaoka	Akita University	Hidekatsu HAMAOKA; Shunya ABE	Opera Road Safety
		PP4275	Rope in Japan Impact of On-street Wireless Charging Systems at Intersections on Route Choices behavior of Electric Motorcycle Users in Phnom Penh	Phalkun Beang	Akimasa FUJIWARA	Hiroshima University	Beang PHALKUN; Akimasa FUJIWARA	Opera Road Safety Opera
		PP4065	Crash Risk Assessment in a Mixed Traffic Environment of	Sultana Rajia	Sultana Raiia	Tokyo Institute of Technology School of Environment and Society: Tokyo Kogyo	Sultana Rajia, Ph.D.; Haruki NAKA; Yasunori MUROMACHI; Moinul HOSSAIN	Road Safety
			Autonomous and Human-Driven Vehicles Assessing a Traffic Capacity Estimation Method for T-Shaped Stop-	KEISUKE YOSHIOKA	KEISUKE YOSHIOKA	Daigaku Kankyo Shakai Rikogakuin Nihon University	Keisuke YOSHIOKA, Tomoyuki TODOROKI	Opera Road Safety
			Controlled Intersections Using Field Data Enhancing Intersection Efficiency in Ulaanbaatar: Insights from a	Nvamdulam Tsoodol	Nyamdulam Tsoodol	Mongolian University of Science and Technology	Nyamdulam Tsoodol; Ariunbayar Samdantsoodol; Naranbaatar Erdenesuren	Opera Road Safety
			VISSIM-Based Analysis Identification of Crash Severity for Heterogeneous Heavy Vehicle	Shou-Ren Hu	Shou-Ren Hu	National Yang Ming Chiao Tung University	Shou-Ren Hu, Ming-Jie Shih	Road Safety
			Data – A Case Study of Freeways No. 1 & No. 3 in Taiwan Applying International Classification of Diseases (ICD) Code to	Wan Hui Chen	Wan Hui Chen	Tamkang University	WAN HUI CHEN, Ph.D.; Han-Ju TSAI	Road Safety
			Analyze Injury Severity of Traffic Crash Victims Methodology for Determining the Initial Speed of Vehicle Collisions	Ganjargal Osorkhuu	Ganjargal Osorkhuu	School of Mechanical and Transportation Engineering	Ganjargat Osorkhuu, M.D; Bayarsaikhan Bayasgalan	Road Safety
			Based on Deformation Energy Analysis The Green Light Dilemma: What Influences Driver Decisions at	Dung Tien Chu	Tien Dung Chu	University of Transport and Communications	Tien Dung Chu, Ph.D	Operat Road Safety,
			Signalized Intersections?					Operat

Sep. 2 (Tue) 15:30 17:300	PP3942	Influence of Roadway Curvature on Two-Wheeler Rider Kinematics and Safety in Urban Environments: A Case Study	Samuel Peter Chadalavada	Samuel Peter Chadalavada	Mahindra University	Samuel Peter Chadalavada, M.Tech; S V Subbarao Saladi	Road Safety, Design Operations
	PP4118	,	Arief Hidayat	Arief Hidayat	Tokyo University of Science	Arief Hidayat; Maylani Simanungkalit	Road Safety, Design Operations
	PP4194	Analysis of Willingness to Accept Constraints in Electricity Demand Response with Commuters/Electric Vehicles at Workplace	Kyoko Okoshi	KYOKO,OKOSHI	Ibaraki University: Ibaraki Daigaku	KYOKO OKOSHI; Terumitsu HIRATA; Haruka UNO; Shiori AKATSU; Ryusuke MIURA	Sustainable & Gre Transportation
	PP3997	The influence of vehicle age and traffic congestion on air pollution in Ulaanbaatar: A study of NO to and PM emissions	Delgernasan Mishig	Delgernasan Mishig	Mongolian University of Science and Technology	Delgernasan Mishig, Ph.D; Mrs.Altantstetseg Tsedev, Senior lecturer; Mr. Bum-Erdene Ganzorig, MSc student	Sustainable & Gre Transportation
	PP4097	Application of Wi-Fi Packet Sensors for Real-Time Visitor Estimation During Large-Scale Events	Manik Mondal	Manik Mondal	Tokyo University of Science	Manik Mondal; Shintaro TERABE; Hideki YAGINUMA	Sustainable & Gre Transportation
	PP4075	Evaluating Walkable Communities: The Walking Propensity Index in Tokyo	Shintaro Terabe	Shintaro Terabe	Tokyo University of Science	Yuya NIIKURA; Shintaro TERABE; Hideki YAGINUMA	Sustainable & Gre Transportation
	PP3868	The Impact of Employee Engagement on Sustainable Transport Development	Ayush Andryei	Ayush Andryei	Mongolian University of Science and Technology	Ayush ANDRYEI, Ph.D; Mrs. Delgernasan MISHIG; Mrs.Nomungerel ERDENEBAT	Sustainable & Gr Transportatio
	PP4334	Spatial Analysis of the Relationship Between Disaster Exposure and Land Use: The Case of Young Female Population in Municipalities at Risk of Vanishing, Japan	Jun Sakamoto	Jun Sakamoto	Kochi university	Jun Sakamoto, Ph.D.	Urban Developmen Use & Environm
	PP4060	Relationship between urban environment and changes in health among Returning Drivers of Drivers' Licenses	YU SUZUKI	YU SUZUKI	Hokkai-Gakuen University	YU SUZUKI, HIROKI SETOGAWA, SHINTARO TERABE, HIDEKI YAGINUMA, HARUKA UNO	Urban Development Use & Environm
	PP4046	Urban Mobility during Heavy Snowfall, Analyzed by Mobile Spatial Statistics Data	Makoto Okumura	Makoto Okumura	Tohoku University: Tohoku Daigaku	Makoto Okumura, D.Eng.; Yuri Sawamura; Hiromichi Yamaguchi	Urban Development Use & Environme
	PP4391	Transit-Induced Urban Transformation: Land Use and Land Cover and Land Surface Temperature Dynamics Across Delhi [™] €8 Metro Line Influence Zones	Blessy David Xavier	Blessy David Xavier	Hiroshima University	Akimasa FUJIWARA; David XAVIER Blessy	Urban Development Use & Environm
	PP4340	Quantifying the Impact of Transit-Oriented Development on Travel Behavior: Evidence from the Jakarta Metropolitan Area	Alyas Widita	Alyas Widita	Monash University Indonesia	Alyas Widita; Mori HIROMITSU	Urban Development Use & Environm
				Wednesd	day, September 3, 2025		
					ticipant Registration [UNS Tower] (08:00 - 09:00)		
				[UN	Fechnical Session IS Tower & UNS Inn] (09:00-12:30)		
				fi in	Break IS Tower & UNS Inn]		
					(10:00 – 10:30)		
					Lunch Break [UNS Inn]		
					(12:30 – 13:30)		
				[UN	Fechnical Session IS Tower & UNS Inn]		
					(13:30-17:00) remony and Farewell Dinner		
				[UN	(17:00 - 19:00)		
					ay, September 4, 2025		
				Ga	ither at UNS Tower (7:30-8:00)		
					City Tours		
					(09:00 - 12:30)		