

Oral Presentation

Session No./ Paper No.	Topic	Room	Date	Author	Presenter's Organization	Name
(1)	Accident Analysis (1)	BALLROOM 1	9/18(Mon)			
PP2121	Before-and-After Study for Analyzing Influential Factors on Pedestrian's Road Crossing Accidents by Overpass Monorail Construction	Yong Woo PARK Shin-Hyung PARK	Yong Woo Park, Oh Hoon Kwon, Ki Hyuk Kim Shin-Hyung Park, Shin-Hyung PARK, Byung Doo JUNG			1a The Haven
PP2122	Development of an Advanced Traffic Accident Prediction Model for Urban Arterial Roads Based on Traffic Big-data	Mi Ji Kang Do-Woon Jeong	Mi Ji Kang, Shin-Hyung Park, Jee Ki Sjun			Kyongju University Seoul National University
PP2089	A Study on Identification of Accident Vulnerable Sections and Development of Accident Risk Index	Do-Woon Jeong	Shin-Hyung Cho, Jeong-Ho Lee, Dong-Kyo Kim, Seung-Young Kwo			Seoul National University
(2)	Accident Analysis (2)	BALLROOM 2	9/18(Mon)			
PP1994	The Development of Robust Real-time Crash Prediction (RTCP) Models with Bayesian Network	Jun Lee	Jun Lee, Yuseon Han, Yuseon Han			Tajik Institute of Technology
PP2094	A Study on the Traffic Accident Severity for the Elderly Driver in Commercial Vehicles	Su-Je PARK Sangwon Yoon	Su-Je Park Sangwon Yoon			Seoul National University
PP2092	The Analysis of Factors Affecting Crash Injury Severity by Bus Type in South Korea	Sangwon Yoon	Do-Woon Jeong, Seung-Young Kwo, Dong-Kyo Kim			Institute of Civil Eng., National Taiwan University
PP2066	Analysis of influence factors on an accident injury severity using decision tree method for motorcycle accidents	Chun-Chia Chen	Chun-Chia Chen, Ko-Lin Wen			
(3)	Accident Analysis (3)	BALLROOM 3	9/18(Mon)			
PP1943	The Traffic Accident During The "Tier" Holidays from 2013 to 2017 in Vietnam	Phung Manh Tin	Phung Manh Tin			Phung Manh Tin
PP1939	Method To Identify Backlogs With Minimal Available Police Data	GEETAM TIWARI	GEETAM TIWARI MANMUK MALAYATHI			Center for Development Consulting
PP1975	Identification of Location of Motorcycle Involved Accidents Using Random Forest Method	Ke-Lin WEN	Ke-Lin WEN			Institute of Civil Eng., National Taiwan University
PP1603	A Study of Road Accidents Involving International Visitors: Case Study in New Zealand	Bijan Cha Kim	Bijan Cha Kim			
(4)	Accident Analysis (4)	BALLROOM 4	9/18(Tue)			
PP1964	Measures for Improvement of the Standard Operating Procedures (SOP) for Emergency Response of Urban Railway	Jun Lee	Jun Lee			ROKKA, REPUBLIC OF Transport Institute
PP1853	Philippine Air Transport Safety: Analysis of Incidents over the Last Two Decades	Giul Subian Cruz	Giul Subian Cruz			Institute of Civil Engineering
PP1911	Identification of External Factors Affecting the Effectiveness of Speed Bumps	MESSEDA BALDIAN Kyoiko Manaka	Messeida Baldian, Ayon Koridza, Huanzi Kubota, Akiko Nakamura, Toshiko Sakaguchi			Saitama University Yokohama National University
PP2061	The Study of the Relationship between Road Accidents and Traffic Regulation: Case Study in Kanagawa (JAPAN)	Kyoiko Manaka	Kyoiko Manaka			Yokohama National University
(5)	Accident Analysis (5)	BALLROOM 5	9/18(Tue)			
PP2081	Analysis of Children Road Traffic Accidents and Proposed Measures for Children Safety Improvement in Ho Chi Minh City	Nguyen Dauh Vinh Van	Nguyen Dauh Vinh Van			Vietnam-German University
PP1870	Correlations, Variance Inflation and Multicollinearity in Regression Model	Richard Jip	Richard Jip			RMT University
PP1924	Effects of Sleep Duration on the Probability of Accident in Motorcyclists	PADA LEMBA Shabti WADIA	Pada Lembha, Sakti Priyanto, Imam Muthohar, Toru Hagiwara, Noriomi Satake			Universitas Gadjah Mada Hokkaido Daigaku
PP1842	A Study on the Financial Effect of Promoting Autonomous Emergency Braking for Elderly Drivers	Ash Tuan Vu	Ash Tuan Vu			Vietnam-German University
(6)	Auto-Specific Issues (1)	BALLROOM 6	9/19(Tue)			
PP2003	Comparison of Walkability around Urban Railway Stations in Bangkok and Tokyo	Hiroaki Onara	Anushi Fukuda, Sathira Mahatham			Nihon Daigaku
PP2060	Changing Bus Concept of Urban Transportation Planning	Keishi Komami	Keishi Komami			Research Institute for National Land
PP1852	Dynamic of vehicle discharge at signalized intersections with non-lane based mixed traffic operations	Kishu Bhattacharya	Kishu Bhattacharya, Bhaskar Paul			Indian Institute of Technology Kharagpur, India
PP1736	An Analysis of Road Surface Condition for Transport Logistics Service in Road-Linked Indonesia Region	Lourel Berry Gietz	Lourel Berry Gietz			Heinrich Heine Univ.
(7)	Auto-Specific Issues (2)	BALLROOM 7	9/19(Tue)			
PP1950	Identifying Characteristics of BRT-Like Systems: Learning From Trans Metro Bandung, Indonesia	Talita Satrio	SMKOTO FURU, SHOICHIRO NAKAYAMA, FUMIO TAKAYAMA			Transit Systems Academic University
PP1656	Harvesting Twitter Data for Analyzing Public Reactions to Transportation Policies: Evidence from the O&E Even Policy of Delhi, India	Anshu Jain	Roung Anu, Anupam Khayya, Saptanishi Ghosh			Indian Institute of Technology Bombay
PP1809	Analyzing Departure and their Impact on Time Use Behavior: Evidence from Mannheim, Thailand	Anshu Jain	Vinaya Vaghere, Saptanishi Ghosh			Indian Institute of Technology Bombay
PP1379	A Comparative Study of Passenger Through Train Operation between Japan and Europe	Fumiko IROGASAKI	Fumiko Irogasaki			Institute of Transportation Economics
(8)	Auto-Specific Issues (3)	BALLROOM 8	9/20(Wed)			
PP1899	Optimizing Transportation Systems for Safety of Women	JKENDRA KUMAR NAYAK	Jkendra Kumara Nayak			Indian Institute of Technology Roorkie
PP1858	Analysis of Parking Demand and Impacts of Parking Pricing on Commuter Mode Choice in Hanoi, Vietnam	TRUY DINH THI MY THANH	Truy Dinh Thi My Thanh			Vietnam-German University
PP1732	Study on Transportation Behavior of Middle-Class Households with Children in Bangkok, Thailand	Mikiyo Moriyoshi	Mikiyo Moriyoshi			Yokohama National University
PP1276	Legal Framework for Dry-Dry Development and Operation in South Korea	Saeng-Moon Kim	Saeng-Moon Kim			The Korea Transport Institute
(9)	Auto-Specific Issues (4)	BALLROOM 9	9/20(Wed)			
PP1731	Intelligent Identification of Motorcycle Overlap in Left-turn Lane: Case of Toiyooka Unmanned Area, Indonesia	Yong Woo Park	Yong Woo Park, Hoon Sooh, Han Jung An, et al			Tajik Institute of Technology
PP1756	Clarification of Rail Supply Chain Structure in Transport Mode Choice in Vietnam	Long Xuan Nguyen	Long Xuan NGUYEN, Kwankei NAKAMICHI, Van Hung CHU			Tokyo Institute of Technology
PP1988	How Does Rural Road Improvement Impact on the Poor in a Developing Country? Evidence from Cambodia	Min Idei	Min Idei			Tokyo Daigaku Daigakuin Kogakutei Kenkyuka Kogakutei
PP1994	Public Perception of Adopting Electric Vehicles: A Case Study of Singapore	Mia Xu	Mia Xu, Yui Liu			National University of Singapore
(10)	Auto-Specific Issues (5)	BALLROOM 10	9/20(Wed)			
PP1996	Evaluation of Pedestrian Facility along Six Signalized Intersections in Casagay de Osa City	Igynson Vignette J.	Igynson Vignette J.			Navarro University - Ateneo de Cagayan
PP1743	Sustainability of gas station: consideration of operational profitability and demand	Machinara Ohjima	Hana Ishida, Naohisa Okamoto			University of Tsukuba
PP1935	Analysis of Motorcycle Ownership: A Case Study in Ho Chi Minh City	Xuan Long Nguyen	Miah Thi Nguyen			Tokyo Institute of Technology
PP1721	How Can Transport Disadvantage Reverse Transport Social Exclusion in the Context of a Developing Country? A Case Study in Bangladesh	Dana Prodromidou	Dana Prodromidou			Hokkaido Daigaku
(11)	Bus BRT (Bus Rapid Transit) (1)	BALLROOM 3	9/20(Wed)			
PP2127	Developing a Guideline to Improve Accessibility to Transit Stations in Developing Countries	Maeh Thi Nguyen	Ash Tuan Vu			Vietnam-German University
PP2029	Enhancing Maximum Failure Rate For a Bus Rapid Transit Station	Manoranjan Panda	Manoranjan Panda, Ravi Schuler			Indian Institute of Technology Roorkie
PP2062	Measures to Improve Public Transport in Medium-sized City of Developing Countries	Le Thi Hong	Dang Kha Nguyen, Ash Tuan Vu			Vietnam-German University
PP2088	Impacts on shopping and leisure trips in downtown (CBD) after reforming bus service in Yangon, Myanmar	Sa Mon New	Hirono SATO, Tomoo MEWA, Takayuki MORIKAWA			Nagoya University
(12)	Bus BRT (Bus Rapid Transit) (2)	VP 4	9/18(Mon)			
PP1930	Partial Dynamic Bus Lanes for Heavily Loaded Traffic Conditions in Motorway-Dependent Cities (MDCs)	RAN NAI NGUYEN	RAN NAI NGUYEN, Toshihiro Maruyama			University of Transport and Communication
PP1846	A Study on Feasibility of Introducing a Rapid Bus System in Kathua City, Afghanistan	Mohammad Adnan Javid	Mohammad Adnan Javid, Ash Mahm Naye			Kanazawa University
PP1871	Evaluation of Waqon Service as a Feeder Service to Metro-bus Service in Lahore: A Passengers Perspective	Mohammed Adnan Javid	Mohammed Adnan Javid			University of Niigata
PP1605	Assessment of Public Transport Supply in Motorway-Dependent Cities	Ash Mahm Naye	Ash Mahm Naye			University of Transport and Communications
(13)	Bus BRT (Bus Rapid Transit) (3)	VP 4	9/18(Mon)			
PP1977	Understanding Bus Use Performance of Bus Services Across Adelaide-Some a Passengers Viewpoint	Colleen Stoop	Anna Mallagardis Sakras, Sumanadhari			Curtin University
PP1711	Methodology for using GPS data from buses to assess link-based travel time variation	Geertum Twaart	Sasha Lakshmi, Geertum Twaart			Indian Institute of Technology Delhi
PP1782	Evaluating Real-Time using Artificial Neural Networks	Rajmoudi Parthi, Abad	Rajmoudi Parthi, Abad			De La Salle University
PP1977	Evaluating multi-period performance of non-storable production with carry-over activities: The Dynamic Slack-based Measure Approach	Barbara T.H. Yu	Lawrence W. Liu, Yu-Chuan Chiu			Griffith University
(14)	Bus BRT (Bus Rapid Transit) (4)	VP 4	9/18(Mon)			
PP2149	Comparative Study of Local Public Transport and Its Planning -Case Study of Republic of Korea, Malaysia and Japan	Sumook Kim	Sumook Kim			Doshisha University
PP1874	Estimation of Spatial Bus Capacity Bottlenecks for Mandalay City	Sap, Thir	Sap, Thir			Mahidol Technological University, Myanmar
PP1798	Identifying management strategies for the improvement of urban bus services: An experience in Kolkata	Bhargh Mitra	Manovar Faizroz Charachery, Pankhat Prasad			Indian Institute of Technology Kharagpur, India
PP1665	Intention of Using Bus Rapid Transit (BRT): Comparing the Theory of Planned Behaviour model between Thai and Japanese young adults	Ratana Punthumwan	Wichada SATENNAM, Sintha JAENSRIEASAK, Thanee SATENNAM, Anushai			Khon Kaen University, Thailand
PP1971	How do we estimate Possible Potential Demand for Local Public Transportation Services in regards to Daily Life and Tourism: Aspects by utilizing Big Data ?	Nikola Broyok	Nikola Broyok			malta international airport corporation
(15)	Driving Behavior and Safety (1)	VP 4	9/19(Tue)			
PP2140	Exploring Parent-Child Socialization to Promote Traffic Safety	Prof. Dr. Geert West	Prof. Dr. Geert West			Health University - Transportation Research Institute
PP1956	A Multi-objective Compromise Weight Model for Human Transportation Problems with the Consideration of Response Capability	Ta Van Hu	Tai Van Liao, Yu-Hua CHANG, Chia-Fan Ho			National Cheng Kung University
PP2095	Correlation between Traffic, Pedestrian Volume and Right-Turn Traffic Flow around Traffic Island	Hyeon Jung Yoo	Hyeon Jung Yoo			Seoul National University College of Civil and Environmental Engineering
PP1783	The Effect of Trust on Drivers' Response to Advanced Driver Assistance Systems and Its Affecting Factors: A Case Study of DMA	Wai-Jyun Ye, Kun-Feng Wu	Wai-Jyun Ye, Kun-Feng Wu			Department of Transportation Technology and Management
PP1649	Driver's Speeding Behaviour: A Case Study from Ho Chi Minh City, Vietnam	NK. Binishamma BHARANI	Suhane Kozung, Nivladas Anild, Hamid, Mohamed Rehan Karim			University of Malaya
(16)	Driving Behavior and Safety (2)	VP 4	9/19(Tue)			
PP1881	Empirical Study on Case Following Behaviour: A Case Study from Ho Chi Minh City, Vietnam	Sienna Kozung	NK. Binishamma BHARANI, Nivladas Anild, Hamid, Mohamed Rehan Karim, Sri H			University of Malaya
PP1420	Intention to Comply With the School Zone Speed Limit Scenario-based Study	Sushali Abdul Hamid	Sushali Abdul Hamid			University of Islam Malaysia
PP1629	Designated Driver Service for drinking drivers: application in MDCs	Le Thi Hojyla	Le Thi Hojyla			University of Transport and Communication
PP1676	Evaluating the Effectiveness of Road Traffic on Changes in Speed of Vehicles at Institutional Road in International Islamic University Malaysia	Nur Ashiq Baiti Mustafa	Nur Ashiq Baiti Mustafa			International Islamic University Malaysia - Kuantan Campus
(17)	Driving Behavior and Safety (3)	VP 4	9/19(Tue)			
PP1944	Objective Socio-Economic Impact on Driver Behaviour: Driving Simulator Approach	Manding Meuris	Manding Meuris			University Teknologi MASA
PP1872	How to Make Safe Commuting of Garment and Footwear Workers in Phnom Penh based on Stakeholders' Opinions	Intichai Radjapakanoak	Nithit Saam			Chulalongkorn University
PP1945	Evaluation of Safe Avoidance Distance for Pedestrian in Pedestrian Mobility Vehicle and Pedestrian Mixed Traffic: A Simulation-Based Study	Charlita DEAS, Mita BYVO	Charlita DEAS, Mita BYVO			Koch University of Technology
PP1787	A Study of Social Norms and Motorcycle Helmet Use Intention among Student Riders in University: A Comparison of the Theory of Reasoned Action and the Theory of Planned Behavior	Kunping Xiang	Kunping Xiang			Khon Kaen University
PP1759	Determination of Optimal Social-Cognitive Factors for the Analysis of Speeding Behavior in Mixed-Traffic Environments	Tu Anh Trinh	Tu Anh Trinh			Ton Duc Thang University
(18)	Natural Disasters Management and Resilience (1)	VP 4	9/19(Tue)			
PP1774	Anticipatory Characteristics of Transportation Network Companies (TNC) and Conventional Taxis in Metro Manila, Philippines	Amah Ganius Paranda	Amah Ganius Paranda			Science & Vision for Technology, Inc.
PP1203	Analysis of Car Sharing Usage in the Community Stricken by the Disaster	Kenji Okamoto	Kenji Okamoto			Nihon Daigaku
PP1707	A Multi-period Relief Distribution Model considering Limited Resources and Decaying Resilience of Affected Population	Ami Gai Qureshi	Ami Gai Qureshi			Kyoto Daigaku
(19)	Natural Disasters Management and Resilience (2)	VP 4	9/20(Wed)			
PP2144	A study on resiliability of vulnerable people considering the road situation during the earthquake disaster	yuma moriwaki	yuma moriwaki			Kanazawa Daigaku
PP1728	A Financial Recovery Allocation Model Considering Socioeconomic Travel Time in a Road Network Exposed to a Flood Risk	Ryosuke Goto	Ryosuke Goto			Hokkaido Daigaku
PP1614	A Model to Evaluate the Robustness of Interurban Road Network	Muhammad Ridwan	Pudiono Pudiono, Ibnu Suci, Harikant Pertiwi, Rahayu			Institut Teknologi Bandung
PP2165	An Analysis on Impact of Roundabout Geometric Elements on Driving Behavior	Kosuke YOSHIDA	Hidetaki NAKAMURA, Susumu SEIMOKAWA, Hirohisa MORITA			Nihon Daigaku
(20)	Natural Disasters Management and Resilience (3)	VP 4	9/20(Wed)			
PP1734	Vulnerability Assessment of Arterial Traffic Routes to Flooding in Metro Manila, Philippines	Alvin Ganius Paranda	Alvin Ganius Paranda			De La Salle University
PP1805	Inhabitants' Degree of Peace of Mind for Tsunami Evacuation Planning: Considering Local Community	Yusuke Umemura	Yusuke Umemura			Hokkaido Daigaku
PP1852	A Stochastic User Equilibrium Assignment Model under Stochastic Demand and Supply Following Lognormal Distributions	Yoshitaka Yanai	Yoshitaka Yanai			Hokkaido Daigaku
PP1947	Modeling of Students' Travel Behavior During Class Suspension Due to Bad Weather	Kenya Taniuchi	Kenya Taniuchi			De La Salle University-Manila
(21)	Natural Disasters Management and Resilience (4)	VP 4	9/20(Wed)			
PP2071	Traffic management framework to deal with adverse weather conditions in developing countries	Va Ash Tuan	Va Ash Tuan			Vietnam-German University
PP2067	Flood inundation Behavior: A Comparative Study Between Mountainous and Japan	Tadashi Aoki	Tadashi Aoki			Tohoku Daigaku
PP2051	Impact assessment of traffic management measures to deal with adverse weather conditions: Case study of Hanoi, Vietnam	Va Ash Tuan	Va Ash Tuan			Vietnam-German University
PP1737	Dynamic Traffic Assignment for Road Network Vulnerability Analysis	Saulwanti	Saulwanti			Monash University - Malaysia Campus

ID	Title	Author(s)	Institution	Country
PP2111	Modeling of Vehicle-Maneuver and Drivers (1)	YIP S	9/20 (Wed)	1445-1600
PP2181	Travel Behaviour of Motorcycle in Congestion And Limited Infrastructure Condition	EDKA BUCHARI De Aska Gupta Arif Nur Fauzani Ardiana Setiawan	Yung Shirma Saryadi Mohd muryana raji ayah ummah akhlich dherpi garang joho muryana raji palter kamal Chukathar Raddy ganang joshi	India Institute of Technology Banaras Hindu University Birla Institute of Technology and Science Pilani Birla Institute of Technology and Science Pilani, Pilani
PP2190	Comparative Analysis of Critical Gap of U-Tramming Vehicles at Unconstrained Median Opening	VP 5	9/18 (Mon)	1315-1430
PP1905	A Simulation Approach for Examining Design of Truck Terminal Operations for Rectangular Terminal at Bayu Sea Port	Akhlich Kumar Manraya Ashish Kumar Manraya Sudhita Das Sankha Bhawan Sankha Chandra Indrjith Ghosh	akhlich kumar manraya ashish kumar manraya Sudhita Das Sankha Bhawan Roughni Lia Chatrians Ghothyo	India Institute of Chemical Technology Gowat India Institute of Chemical Technology Gowat India Institute of Chemical Technology Gowat India Institute of Technology Roorkee Universita Indonesia
PP1906	Examining Smoothing Techniques for Developing Vehicular Trajectory Data Under Heterogeneous Conditions	Jaka Joshi & W. JILLINGS	HAKKI NAKAMURA, Asumi CHOTTY	Nagoya University
(2)	Modeling of Vehicle Maneuvers and Drivers (2)	VP 5	9/18 (Mon)	1445-1600
PP1892	Overriding decision modeling in heterogeneous and weak lane discipline traffic:	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1941	Determinants of Time Behavior in Singapore Car-Following Conditions	Do Nohel Anthony CHEN, WANG Guangshui, Keechok CHEO	Do Nohel Anthony CHEN, WANG Guangshui, Keechok CHEO	ALMEC, Corporation Singapore University
PP1655	Lambert W Function Based Semi-Analytical Framework for Estimation of Speed and Passenger Car Unit	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1909	CA-FOLLOWING MODEL ON MOTORWAY WEAVING SECTIONS	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1732	Impact of Inadequate Infrastructure Planning on Mobility Performance at Urban Signalized Intersections in Japan and the Philippines	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
(4)	Network Analysis and Traffic Assignment (1)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP2097	A Network Sensor Location for Traffic Flow Estimation in Densely Populated Area	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP2044	Vulnerability of Global Artisan Alliance Route Networks	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1981	Network Vulnerability Analysis and Mitigation Strategy against Cascading Failure	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1822	A network design tool for maximizing route diversity in road networks	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1862	A Location Model for the Recharge Services of Heterogeneous Electric Scooter Users	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
(5)	Network Analysis and Traffic Assignment (2)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1954	Airport Connectivity, Performance Measurement, and Applications	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1920	Complex Network Analysis of Bus Network in Hanoi, Vietnam	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1654	Network Assignment Calibration of BPR Function: A Case Study of Metro Manila, the Philippines	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1600	Solving the combined modal split and traffic assignment model with captive mode users and overlapping routes	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
(6)	Pedestrian Activity (1)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1863	Determination of Walkability and Use of Non-Motorized Transport in a Medium-Sized City of a Developing Country	Jenike PALICHO CAMENA Srinivas Arukumar Alena Kramarskova Nelson Davoy	Jenike CAMENA Srinivas Arukumar Alena Kramarskova Nelson Davoy	Birla Institute of Technology and Science Pilani Birla Institute of Technology and Science Pilani Sanjeel Corporation
PP1699	EXAMINING EFFECT OF APPROXIMATE VEHICLE TYPE ON PEDESTRIAN FLOW CHARACTERISTICS AT URBAN MID-BLOCK CROSSWALKS IN INDIA	Jenike PALICHO CAMENA Srinivas Arukumar Alena Kramarskova Nelson Davoy	Jenike CAMENA Srinivas Arukumar Alena Kramarskova Nelson Davoy	Birla Institute of Technology and Science Pilani Birla Institute of Technology and Science Pilani Sanjeel Corporation
PP1925	Pedestrian Safety Studies at Crossing Locations in Bandung	Jenike PALICHO CAMENA Srinivas Arukumar Alena Kramarskova Nelson Davoy	Jenike CAMENA Srinivas Arukumar Alena Kramarskova Nelson Davoy	Birla Institute of Technology and Science Pilani Birla Institute of Technology and Science Pilani Sanjeel Corporation
PP1860	An Assessment of Bikerways Safety in Pedestrian Crosses Prone Areas in Marikina City	Jenike PALICHO CAMENA Srinivas Arukumar Alena Kramarskova Nelson Davoy	Jenike CAMENA Srinivas Arukumar Alena Kramarskova Nelson Davoy	Birla Institute of Technology and Science Pilani Birla Institute of Technology and Science Pilani Sanjeel Corporation
(2)	Pedestrian Activity (2)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1727	THE EFFECT OF PARENT'S SOCIO-ECONOMIC FACTORS AND HOME ENVIRONMENT ON MODE CHOICE OF SCHOOL-GOING CHILDREN	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1699	Evaluating the Perceptions of Road Users in Different Scenarios of Shared Spaces	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1669	Estimation of Access Mode Choice based on Walkable Environment Index in Bangkok, Thailand	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1661	Estimation of Access Mode Choice based on Walkable Environment Index in Bangkok, Thailand	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
(3)	Pedestrian Activity (3)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1907	An Approach of Examining Service Conditions of Sidewalk Facility in Urban Area	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1785	Bicycle Lane and Intersection Facility Planning Methodology based on Safety, Comfort and Attractiveness Criteria in Motorist Dominated Traffic Condition	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1774	Developing Walkability Index from Walker and Cyclist Perception	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1697	EXAMINING PEDESTRIAN GAP ACCEPTANCE BEHAVIOUR AT URBAN MIDBLOCK CROSSWALKS IN INDIA	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
(4)	Survey and Data Collection (1)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP2217	Comparative Study on Entry Point of Mobility Management in Developing Countries	Akshaya FUJWARA Anubhava Yashwanth Fatin Akshaberi MICHAEL ANGELO RIVERA	Nobuyasu SUGIYAMA, Ayako TANIGUCHI Anubhava Yashwanth, Taraku Oguchi Fatin Akshaberi MICHAEL ANGELO RIVERA	Hiroshima University Toboku Institute of Technology Mapua Institute of Technology MANILA NORTH TOLLWAYS CORPORATION
PP2045	DEVELOPMENT OF AN INTEGRATED TRAFFIC DATABASE OF THE METROPOLITAN EXPRESSWAY AND ITS AN APPLICATION	Akshaya FUJWARA Anubhava Yashwanth Fatin Akshaberi MICHAEL ANGELO RIVERA	Nobuyasu SUGIYAMA, Ayako TANIGUCHI Anubhava Yashwanth, Taraku Oguchi Fatin Akshaberi MICHAEL ANGELO RIVERA	Hiroshima University Toboku Institute of Technology Mapua Institute of Technology MANILA NORTH TOLLWAYS CORPORATION
PP2020	Development of GPS-equipped Mobile-based Travel Survey for Prejour Trip Characterization	Akshaya FUJWARA Anubhava Yashwanth Fatin Akshaberi MICHAEL ANGELO RIVERA	Nobuyasu SUGIYAMA, Ayako TANIGUCHI Anubhava Yashwanth, Taraku Oguchi Fatin Akshaberi MICHAEL ANGELO RIVERA	Hiroshima University Toboku Institute of Technology Mapua Institute of Technology MANILA NORTH TOLLWAYS CORPORATION
PP2104	A Web-based Travel Survey in Metro Manila	Akshaya FUJWARA Anubhava Yashwanth Fatin Akshaberi MICHAEL ANGELO RIVERA	Nobuyasu SUGIYAMA, Ayako TANIGUCHI Anubhava Yashwanth, Taraku Oguchi Fatin Akshaberi MICHAEL ANGELO RIVERA	Hiroshima University Toboku Institute of Technology Mapua Institute of Technology MANILA NORTH TOLLWAYS CORPORATION
(5)	Station/Stop Terminal Facilities (1)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1741	Which Trains Attract? Walkability of Pedestrians on elevated in Indian cities?	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1704	Equity Evaluation of Pricing Moving Facilities in Subway Stations for Elderly Users Using DEA Model Based on Smart Card Data	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1641	Parking Allocation and Vertical Strategies of Two-stage Optimization Models for Midsize Airport	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
(2)	Station/Stop Terminal Facilities (2)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1915	Analysis of Influenced Range for Intersection Crosses	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1915	Pedestrian Behavior at Signalized Crosswalks under Rainy Condition: Calibration and Simulation	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP2130	Making cycling a choice: mode in Singapore – findings of expert interviews	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1774	Analysis of Pedestrian Cross Zoning in Bangkok: A Case Study of Primary and Secondary school	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
(3)	Survey and Data Collection (2)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP2209	Household Travel Survey, International Experience and Vietnamese Practices	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1910	Development and Feasibility Evaluation of Information System for Promoting Sustainable Travel Behaviour in Metro Manila	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
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PP1862	Study of Mode Transformation Preferences of Private Transport Based Characteristics of Travel Customer	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
(4)	Survey and Data Collection (3)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1725	Urban Journey Time Estimation from Incomplete Scanner System	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
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PP1817	A STUDY OF MEASURES TO IMPROVE THE AVERAGE SPEED AND CAPACITY OF LOCAL BUS SERVICES IN JAPAN	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1813	Comparison of Trip Attraction Between a Mid and a School in the City of Depress, Philippines	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
(5)	Survey and Data Collection (4)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1922	Empirical Analysis of Changes in Traveller Behaviour with the Progress of Disaster Recovery: A Case Study of the Kanto-Tohoku Heavy Rainfall Disaster in September 2015	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
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PP1877	An Analysis of Vehicle Speed Distribution by Using Traffic Counter Big Data	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP12157	Road Side Interview (RSI) Technique for calculation of Traffic growth rates at Micro level	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
(6)	Pavements (1)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
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(8)	Parking (1)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
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(9)	Parking (2)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
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(10)	Travel Behavior Analysis (1)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
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PP1905	An Empirical Analysis on Determinants of the Railroad Ridership in KOREA, REPEL OF Heterogeneous analysis of transportation mode choice at a green transit station	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
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(11)	Travel Behavior Analysis (2)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP2209	Practical Application of Transportation Mode Choice Model with Zonal-based Aggregated OD Data	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
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PP1718	Analysis on Stress Experienced by the Elderly in Using Public Transport based on Physiological Signals	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
(12)	Travel Behavior Analysis (3)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1884	Factors Affecting Residents' Long-term Transit Patterns to Use Non-Motorized Access Mode: Case Study about Daily Travel in Bangkok, Thailand	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1928	Bus Trans Accessibility Comparison Between MTA and BMTA	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1835	Analysis of Activity-travel Patterns of adults at Mapua Institute of Technology	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1671	Influences of pick-up-off-days for children at school on parent's commuting mode choice in Ho Chi Minh City: A stated preference approach	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
(13)	Travel Behavior Analysis (4)	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
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PP1631	Using a demography-based model in forecasting travel demand and CO2 emission in Hanoi	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1778	Analysis of the Effect of Different Demand Levels in Deterministic Retail Inventory Model	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen	Chang Kim, Dong-Kyu Kim, Seung-Young Kho	Seoul National University Hochschule Wismar Tokyo Institute of Technology
PP1883	Mode shift behavior study of car users with respect to mass transit in a metropolitan context	Yoon-Ho Park Nhan Tran, Xuan Tich Pham, Thi Hi Binh Nguyen		

Year	Author(s)	Title	Institution	Date	City
2019	PF1864 PF1869 PF1870 PF1871	Travel Behavior Analysis (6) Time use, destination and immobility behavior across three weeks observation period in the Bandung Metropolitan Area, Indonesia TRAVEL BEHAVIOR OF SCHOOL CHILDREN IN WESTERN PROVINCE, SRI LANKA Validating Mobile-BLIS: Last Usage: An Observation of Actual Behavior A Comparative Study of GrabTaxi and Regular Taxis in Metro Manila	HANOI Yusuf Saiful Thejap Amalan METSIN DEX-NGHEM Jose Regis F. Regidor	9/20(Wed) 14/05/1990	Nguyen Huong Trang Royal Institute of Technology University of Kelantan Sulthan University University of the Philippines Diliman
2019	(45) PF1794 PF1844 PF1659 PF2147	Travel Behavior Analysis (7) The Influence of Rental on Mode Choice and Departure Time of Commuters: The Case of Original CBD Workers Analysis on change of visitors before and after the onset of high speed rail using mobile spatial statistics The Travel Behaviors of Foreign Tourists in Bali-Indonesia Urban Travel Demand Analysis: A Case Study of Metro-Mekong	MEKONG Chompou Sangta Tatsuo Ishikawa Pita HERAWATI Antonio Alberto Tenabe	9/18(Mon) 11/15/1430	Wibisono Wisnandawat SMI Chonburi Megi Dagitika Rikopubaha Dagitika Rikopubaha Konyakya Universita Humanida Yokohama National university
2019	(46) PF1930 PF1972 PF1962	Travel Behavior Analysis (8) Research Market on Factors Affecting Commuter Behavior toward Two-Wheeled Electric Vehicles in Vietnam A Regression Model for Analyzing the Relationship between Traffic Data and Economic Indicators The Impacts of Urban Transit System Development on Model Shift Performances and Greenhouse Gas Emissions: The Khon Kaen Case Study, Thailand Effects of a speed camera project on psychological factors influencing driver stopping intention on an urban arterial road	MEKONG Than Van Tho Thu Chau-Lai Min Sini Long Panaphon Tardkarn	9/18(Mon) 11/15/1430	Dinh Van Hiep Tham University of Technology National Kaohsiung Marine University Kunming and Jijiang International Khon Kaen University, Thailand
2019	(47) PF1836 PF1885 PF1973 PF1733 PF1883	Transportation Management (1) Estimating the Value of Travel Time in the Seoul Metropolitan Area Persuasive Communication to Promote Bus Commuting: Mobility Management in Binh Dong, Vietnam Intra-household Joint Car Travel under the 1-to-1 Policy in Jakarta Metropolitan Area, Indonesia Game Theoretic Approach to Traffic Issues Responses of Freeway Users under Various Rewards Programs	SEKONG Hiroo Yanai YOSHII SEKI Ya HAZEGAWA Sungwoo Lee Yu-Chian CHOU	9/18(Mon) 11/15/1770	Law Tek Hua Apsara University ALMEC Corporation Saitama University of Tsukuba KOREA, REPUBLIC OF Transport Institute National Chiao Tung University
2019	(48) PF1902 PF1773 PF1961 PF2003 PF2112	Transportation Environment (2) Influence of CO2 emissions on the urban travel speed: Joint research in The Indonesia and NEIDM Japan Evaluation of Road Traffic Injuries and Deaths of Children around the Primary School in Thailand The Influence of Cycling Device and Pro-Environmental Awareness Towards Cycling in the Campus Electric Bus Operational Design for Suburban City Service: A Case Study of Penang, Malaysia Modeling LEAP Program GHG Emissions Reduction in Transport Sector for POST-2020	MEKONG Tonkaj Nigamthan Kiet Satornon Sahabul Lai Min Cheng, New York City KIM Byung-Hup	9/19(Tue) 10/15/1130	Piann Le Biah Institut of Road Engineering, Ministry of Public Works of Indonesia King Mongkut's Institute of Technology Ladkrabang Universiti Sains Malaysia Universiti Tun Abdul Razahan Korea Transport Institute
2019	(49) PF2002 PF1984 PF1748 PF1967 PF1912	Transportation Environment (2) Estimation of Snow Removal Operation Efforts Using a Travel Speed Prediction Model Analysis of temporal and spatial variations of ozone concentration considering traffic flow and solar radiation Analysis of Vehicle Emission Inventory and Emission Mitigation Strategy Evaluating the Effects of Road Hump on Noise Level and Vehicles Stop at BHM Institutional Area An Initial Study on the Effects of Philippine CBRTE Diesel Buses on Driver-Cycle Fuel Economy of an In-Light Duty Asian Utility Vehicle	MEKONG Sunghun Hong Hao-Ying A. Gavrieland Vanday TRAN Sungwon SHY	9/19(Tue) 11/15/1430	Jung Whon Yu Hanyang University - Ansan Campus KOREA, REPUBLIC OF Transport Institute Ton Duc Thang University International Islamic University Malaysia University of the Philippines Diliman
2019	(50) PF1811 PF2092 PF1959 PF1941 PF1984	Sustainable Transportation Policy (3) Assessing the Potential of Emission Inventory as Tools to Bridge the Sustainable Sea Port Concept and Business Process Improvements in Operation Terminal 3 Port of Tanjung Priok Evaluation of Vehicle Emissions by Traffic Assignment Analysis Combining with Inspection Data of Vehicle Kilometer Traveled in South Korea Car Free Day: An Effect of Sustainable Transportation Policy in Developing Countries A Study on Travelers' Behavior Towards Carsharing System: Case Study of Dalian, China KOREA, REPUBLIC OF: Satisfaction with Public Transportation Service	MEKONG Dangng Parksoo Hao-Ying A. Gavrieland Vanday TRAN Sungwon SHY	9/19(Tue) 11/15/1770	Young-Jung Kwon Universita Gadjah Mada Fakhra Teknah Hanyang University PyeongAng Catholic University Dalian University of Technology KOREA, REPUBLIC OF Transportation Safety Authority
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2019	(52) PF1749 PF1982 PF1781 PF2073	Sustainable Transportation Policy (3) Benchmarking for Sustainable Urban Transport Systems: A Comparative Study in Indian Metro Cities Public Transport Authority as an Efficient Institute for Sustainable Urban Transport Development: A Case Study in Hai Phong City Comparison of the Environmental Graphs and the Travelers' Perception on the Exit Route of Subway Stations in Bangkok Comparison analysis on effect of Park and Ride systems among facility locations in Hi-City Mash city, Vietnam	MEKONG JOSHI GURJAN Dinh Van Hiep Pakachai Panyakitorn Nguyen Thi Nhu Trinh	9/20(Wed) 10/15/1430	Chah-Yu Yuan RUPALI ZOPH, Vasudevan N, GAURANG JOSHI Dinh Van Hiep Pakachai Panyakitorn Nguyen Thi Nhu Trinh
2019	(53) PF2026 PF2151 PF2026 PF1960	Travel Demand Modeling and Forecasting (1) ESTIMATION OF TRAVEL VARIATION USING PRATAF METHOD: A PILOT STUDY IN JAYAPURA, INDONESIA Big Data for Better Planning Forecasting of Travel Demands in Scenario-based Frameworks of System Dynamics Microsimon Service as an Innovative Countermeasure for the Tangled Urban Transportation Issues in Emerging Economies - A Case Study in Jakarta	MEKONG Minda Yantiwaru Liyoung Luke Cheng Stangjie Lee Yuan Tsanng	9/20(Wed) 10/15/1130	Nguyen Quoc Hoa University of South Australia Ciltah- Inc. University of Seoul National Consultants Global Co., Ltd.
2019	(54) PF1827 PF1638 PF1989 PF1959	Travel Demand Modeling and Forecasting (2) Service Operation and Demand in Baguio City, Philippines Remodelling Generation of Trip Activities in Search of "New" Methods of Demand Forecast in Developing Countries: A Case Study of Jakarta Metropolitan Area Public Acceptance of Designated Driving Services for Alcohol-Drinking Drivers in Bireni Logit and Probit Model Estimation of Public Transportation Mode Choice in Metro Manila	MEKONG LOVELY RAOFARA Sadyuki Yugi Nisyan Tannont Nelson Doory	9/20(Wed) 11/15/1430	Dang-Chang Joo ALEXIS HILLONE, MARK DE GRIZMAN ALMEC Corporation Transport Development and Strategy Institute San Miguel Corporation
2019	(55) PF1829 PF1914 PF1679 PF1795	Travel Demand Modeling and Forecasting (2) Performing Dynamic Modelling of Transport Modes Utilization Fraction in Urban Areas Developing Alternative Methods for Determining Route Capacity of Public Transportation in Metro Manila Assimilation of the Behavior of Activity-Based Model and Cell Phone-Based Dynamic Population Research on Interactions between High-Speed Rail Facilities and Regional Development	MEKONG Nuan Niwandi Ranjana Handil, Sarah Chavari, Ma Nuan Manonoh, Kwanreter John Dalka, F Akane Sawada Shu-Ting Chen	14/05/1600 9/20(Wed)	Abdul Azwa Bin Kadar Hama BPTI (Agency of Assessment and Applied Technology) San Miguel Corporation National Taiwan University
2019	(56) PF1862 PF1817 PF1983 PF1974 PF1991	Travel Demand Modeling and Forecasting (2) An Analysis of The Capacity Jakarta Metropolitan Area Multi-Airport System Ship Passenger Arrival/Departure Modified Case of Cebuaya-Sura-Nantapan Passenger Terminal, Tanjung Priok Port, Surabaya Domestic Air Travel Demand Forecasting Model in the Philippines Mode Choice for Tourist: A Case Study in Vietnam Identifying Relative Flow Distribution on Directed Network	IRRAWADDI Panangra Peralathan Hayvanya Supriatno Masuda TRINIDAD Thu Anh Trinh Kaori Tsubamoto	9/18(Mon) 11/15/1430	Nguyen Xuan Long Davitson Deyani Institut Minatiray of Transport Institut Teknologi Sepuluh Nopember MSU-Bigas Institute of Technology Ton Duc Thang University Dalian university of technology
2019	(57) PF2004 PF1658 PF1663 PF1890	Travel Demand Modeling and Forecasting (2) Calibration and Forecast with Person-based Trip-production Model for Optional Trip Purposes Estimating Inter-regional Travel Demand for Seasonal Variation by an Eigenscore Spatially Filtered Spatial Interaction Model: A Case Study in Japan Demand Management of Air-Trip Distributions for Peppers Off-island Island Modelling daily bike-sharing flow in Lyon	IRRAWADDI Jibye Kim Cuih Xuan DO SEUNGILIL Tsun Yu TU	9/18(Mon) 11/15/1600	Nguyen Xuan Long Hanyang University Hiroshima University National Taiwan University of Science and Technology Hi-City Mash City University of Technology and Education
2019	(58) PF2035 PF1981 PF1768 PF1854	Traffic Signal Control and Management (1) Traffic Management Scheme Along a Major Road in Iigan City, Philippines The Understanding of Greater Jakarta Road Users on Yellow Box Junction Markings Finding the Optimal Detector Location at Merging Roundabouts using ADMS-EN Study on Lane Capacity of Motorcycles Under Controlled Conditions	IRRAWADDI Jose CASTRO Lehtomatti Suroy Pratanto Hong Ki An Kuswilo SIGILA	9/18(Mon) 10/15/1770	Ashik Gupta MSU-Bigas Institute of Technology Tamaraungga University University of South Australia Institute of Civil engineering
2019	(59) PF2034 PF1803 PF1918 PF1608	Traffic Signal Control and Management (2) Perceived Data Analysis for Travel Time Prediction Using FCM Data Effects of Road Hump Profiles on Traffic Speed in Kuala Lumpur Residential Area Investigation Of The Performance Of Traffic Flow Gating Using Signalized And Un-Signalized Design And Research Aid (SIDRA) Travel Time Estimation Using Public Data on Signalized Arterial	IRRAWADDI Hieu-Kao Chen Siti Syazwan Abdul Soffi ME-SAKTAPUTZIR RAHMAN Johanna Lee	9/19(Tue) 10/15/1130	Dang Minh Van University of the Philippines Diliman International Islamic University Malaysia Kulliyah of Architecture and Environmental Design University of South Australia KOREA, REPUBLIC OF Institute of Construction Technology
2019	(60) PF1974 PF2114 PF1918 PF1712 PF1984	Urbanization/Planning (1) The Effect of Modern Housing Development in Suburban Area on Travel Behavior in Developing Countries: A Case Study of Hanoi, Vietnam Evaluation for the Potential of KTS Station Area development A Practical Study on Evaluating the Benefits of Transportation for Building Sustainable Cities The Changes in Population and Residential Distribution through Depopulation in Japanese Local Cities: A Case of Eastern Part of Tohoku Prefecture Development of CBE Model Considering the Heterogeneous Household	IRRAWADDI Ami Ishikawa Youngjoon KWON Shinya ABE Haruka Ota Hiroyuki Yamamoto	9/18(Mon) 11/15/1430	Piann Thai Son Yokohama National University The Korea Transport Institute TCI Engineering Co., Ltd. Tottori University Mitsubishi Heavy Industries, LTD
2019	(61) PF1910 PF1689 PF1721 PF1608	Urbanization/Planning (2) Characterizing Tourism Accessibility of Sigaha, Muntiga Province and Buntar, Igoan Philippines Benchmarking Urban Transport On Vulnerability in 11 Asia-Pacific Cities Agglomeration Economics in Maritime Manufacturing Sector: A Case Study in Japan Land Policy Improvement for Coastal Region in Vietnam	IRRAWADDI Jan Nicholas S. Baldo Abraham Leung Egi Darmas Nguyen Thi Thu Hong	9/19(Tue) 14/05/1600	Piann Thai Son University of the Cordilleras Geiffen University Keiji Dagitika
2019	(62) PF1946 PF1884 PF1771 PF1675 PF1767	Urbanization/Planning (2) A Study on the Potential for Rationalizing Public Public Transport Services with Respect to a Rail Transit Line Extension Predicting Urban Railway Level Crossing Closure Times Analysis on Pedestrian Infrastructure Design at Rail Transit Stations along Kelana Jaya Line Analysing the effects of land use characteristics on passenger ridership of rail-based transit oriented development - Lessons from Pandan Indah and Ampang LRT Station What if Metro Manila Develops a Comprehensive Rail Transit Network?	IRRAWADDI Jose Regis F. Regidor Geoff Rowe Sik Nepal Anandam hini Nil Othman Fatimah Amir Binti Bakri Jose Regis F. Regidor	9/19(Tue) 10/15/1130	Piann Regis F. Regidor University of the Philippines Diliman Mitsubishi University International Islamic University Malaysia International Islamic University Malaysia University of the Philippines Diliman
2019	(63) PF1946 PF1894 PF1992 PF1702 PF1896	Urbanization/Planning (2) The Effects of Land Use and Pedestrian Infrastructure Designs on Pedestrian-based Transit Ridership at Urban Rail Transit Stations: A Case Study in Kuala Lumpur, Malaysia Rail Rapid Transit Operational Assessment: A Case Study of the Airport Rail Link Bangkok, Thailand The traffic demand analysis in urban railway networks in population declining society Defining the Role of Parametric as a Foster Mode in the Mass Transit System in Metro Manila Estimation Urban Railway Demand in Yogyakarta Using Bivariate Ordered Probit Model	IRRAWADDI Amit Jitind Jada Sela Rajitha Gunathilake Yoshiyuki Yamada Darius H. MAMAZZA Wida Yulihar Rozika	9/20(Wed) 14/05/1600	Daniel L. Mazonas International Islamic University Malaysia Asian Institute of Technology Kansai University University of the Philippines Diliman Universita Gadjah Mada
2019	(64) PF1710 PF1667 PF1666 PF2065	Urbanization/Planning (2) Formality Ambiguity Facing on Model Prediction for Assessment: Perception of Walkability, Walk Preference, and Walking Behavior Relates with Access Mode Choice for Using Train Indonesia Case Network Analysis Method in Section (Partial Length) of Railway THE EFFECTS OF PSYCHOLOGICAL FACTORS ON TRAVELERS' MODE CHOICE INTENTION: A CASE STUDY OF LIGHT RAIL TRANSIT SYSTEM (LRT) IN KHON KAEN, THAILAND Development of Platform Congestion Indication System for Urban Railway	IRRAWADDI Hercencia Syarifuddin Thanyasri Hui Kawira Meur Tsuyoshige Kim	9/20(Wed) 10/15/1130	Yung-Cheng Lai Institut Teknologi Sepuluh Nopember University of Tsinghua and Communications Khon Kaen University The Korea Transport Institute
2019	(65) PF1958	Urbanization/Planning (2) The Effects of Road Hump Profiles on Traffic Speed in Kuala Lumpur Residential Area	IRRAWADDI Jan Nicholas S. Baldo	9/20(Wed) 11/15/1430	Nguyen Kim

	PP1942	A Population Analysis Study of Hokkaido Railway	Ryuichi TAKEUCHI	Hirosaki Aomii	ISSRAJ			
	PP2063	Developing a railway station safety control automation system	Daehyeon Kwon	Sanjeev Lee	Yonaseok So	Ozuyang Kim	Korea Research Institute	
	PP1695	International Comparison of High-Speed Railway Impacts on Transportation, Tourism, and Land Price - JAPAN, KOREA, REPUBLIC OF AND TAIWAN	Shunshiro Terabe	Ju-Yeon LEE	In-Ho LIN	Jae-HA OH	Shigeru MORIUCHI	Chung-Min FENG Tokyo University of Science
	PP2007	Role of Bus Based on Social Metropolitan Railway to Bus Transfer Analysis	HwanShin	Heunak Lee	Song Young Kho	Dong-Kyo Kim		Seoul National University College of Engineering Seoul National University of Science and Technology
	PP1993	Lesson Learned from an Access Mode-Chair and Off-Route on Railway Station	Kwan-Kyun Kim					
(66)								
	PP1260	ITS (I)	IRANAN	9/20 (Wed)				
	PP2111	Automatic Traffic Management and Control to Prevent Congestion in Ho Chi Minh City's Arteries	Nguyen Thi Thanh Huong	Mashiro Onoda	Takashi Nakamura		University of Transport and Communications 2nd branch in Ho Chi Minh City	
	PP1596	RIDE Technology Innovation for ETC	Mashiro Onoda	Takashi Nakamura				
	PP1956	An Agent Based Simulation Model for Shared Autonomous Taxi System	Zhipang Liu	WeiJiang Zeng	Tomio Mewa	Takayuki Mochikawa	Nagoya University	
	PP1959	A Study of Blockchain-Based Origin-Destination Data	Keyuan Puanthuan	Yong Long Yue			University of South Australia - Mawson Lakes Campus	
(67)								
	PP1258	Others (I) (6)	SAMGON & DALAT	9/18 (Mon)				
	PP1729	Vietnam Ship Fleet - Its Challenges to the Context of The World Economic Implosion	Phan Thanh Kien	Nguyen Ngyen			Yonsei University	
	PP1789	Designing Employee Shuttle Service Program For Employees In Makati Central Business District	Rodney Joy Amaso	Crispin Diaz	Hoseini Ladan		University of the Philippines - Diliman	
	PP1801	Reasons behind Changes in Customer Satisfaction with Improvements in Japan	Tomohiko Kageyama	Shunro Tsuru	Heidei Yaginuma	Nan Kang	Tokyo University of Science	
	PP1967	The Pattern of Travel Behavior in Xiamen City	Pattanasorn WONGWIPIYA	Fumihiko NAKAMURA	Shinsuke YANAGI	RIYOIYOSHI Shinsuke MURA	Yokohama National University	
(68)								
	PP1897	Others (I) (4)	SAMGON & DALAT	9/18 (Mon)				
	PP1791	Holiday Travel Behavior during Songkran Festival in Thailand	Sohani Lojanang	Sohani Lojanang	Phatrasudana Witthayapong	Siriratwan Jitpaukam	Asian Institute of Technology	
	PP1788	Model Development of Pedestrian Satisfaction Index for Street Evaluation by Traffic and Non-Traffic Functions in Tourism Area	Nakla, Abdul Ghani	Amarathungsilpe	I-HEHGWASIREN		Tokyo Metropolitan University	
	PP1751	Logistic Issues on the Tourism Industry in Magelang	Chaitanyasing I-HEHGWASIREN	Chaitanyasing I-HEHGWASIREN			School of Mechanics and Transportation, Mongkolpun University of Science and Technology	
	PP1724	Future Migration Intention of Young Japanese in the Context of Rural Depopulation	David Perez-Barboza	David Perez-Barboza	Zhang Juyi		Hiroshima Daigaku	
(69)								
	PP1814	Policy, Planning and Management (1)	SAMGON & DALAT	9/18 (Mon)				
	PP1529	Development of Green Port Technology for Energy Savings in Refrigerated Container Storage Areas of Container Terminals	Makoto Mori	Takeshi Shimoda			University of Indonesia	
	PP1780	Total Proposal of Advanced Traffic Management on Tokyo Metropolitan Urban Expressway Ring	Yoshiaki Mihai	ENGKE KEM	CHONGHONG YANG		The Institute of Behavioral Sciences	
	PP1761	Input-Output Table for Transportation and Tourism Analysis: Construction and Applications	NGUYEN Van Trong	Tsui SHIMZUI			Graduate School of Urban Environmental Sciences, Tokyo Metropolitan University	
	PP1763	Innovation Versus Regulation: An Assessment of the Metro Manila Experience in Application-based Transportation Services	Ma. Shehla G. Nuppaling	Ma. Shehla G. Nuppaling	Yang Regina		University of the Philippines Diliman	
(70)								
	PP1854	Policy/Management (1)	SAMGON & DALAT	9/18 (Mon)				
	PP1854	Regional Economic Effects of Development of Hokkaido Shinkansen Considering Actual Change in Tourist Behavior	Dahe Chen	Dahe Chen	Yoshimasa		Chiba Institute of Technology	
	PP1993	Impact of Development of the Orbital Expressway on Reduction of the Logistics Costs and the Regional Economy in the Tokyo Metropolitan Area	Teijiro Sato	Makoto Fujimura			Chiba Institute of Technology	
	PP1952	Freight Transport Infrastructure Development Assessment Using an Inoperability Input-Output Model	Kinoshita Kenji	Kinoshita Kenji	Christa Danielle Yee		De La Salle University, Manila	
	PP1647	A Cost-Benefit Analysis of the Road Transport System in the Tachung City, Taiwan	Chia-Chia Tzeng	Luang Tai Lin			Tung Chia University	
(71)								
	PP2021	Road Maintenance (1)	SAMGON & DALAT	9/18 (Mon)				
	PP1624	Strategic Road Maintenance in Nepal	SHAKAD K. SHRESTHA	MAKOTO FUJII	SHIGERUO NAKAYAMA	FUMINORI TAKAYAMA	Ministry of physical infrastructure and transport(France)	
	PP2024	Effective analysis of soundness of bridges affected by environmental factors by using bridge inspection data in Hokuriku region	TAKABERO NINAMI	ENGKE KEM	CHONGHONG YANG		Kanazawa Daigaku	
	PP1698	Design of Korean-Type Road Debris Removal Instrument	ENGKE KEM	CHONGHONG YANG	Stephanie Anne E. Forjan	Angeline S. Vergara	Center for Development Consultancy University of the Philippines Diliman	
	PP1698	Reviews of Maintenance Program Implementation for Road at the Local (District) Level	ENGKE KEM	CHONGHONG YANG	Stephanie Anne E. Forjan	Angeline S. Vergara	Center for Development Consultancy University of the Philippines Diliman	
(72)								
	PP2084	Operation/Management/Logistics/Statistics (1)	SAMGON & DALAT	9/19 (Tue)				
	PP2188	The Development of Vehicle Routing Problems with Delivery Time Windows - A Systematic Review	Nan Cong Tang	Dominik Thiel	Ralf Elbert	Ash. Tuan Vu	Vietnam-German University	
	PP1632	Circulation cost optimization of industrial port coal with multi-modal transport: a case study of China	Yong Wang	Bao-shou Mao	Wei Wang	Qi Xu	Beihua University	
	PP1639	Reverse Logistics Model in the Distribution and Transportation Network (Case Study: Recycling of Plastic Waste)	Puspita Degdayanti	Gara Yudoko	Hevi Purboyo	Hidayat Purno	Puspita Degdayanti	Institut Teknologi Bandung
	PP1639	An Optimization Strategy for Inter-Terminal Transportation (ITT) of Containers: Case of Port of Colombo	Puspita Degdayanti	Puspita Degdayanti			Institut Teknologi Bandung	
(73)								
	PP2108	Traffic Flow Analysis (1)	SAMGON & DALAT	9/19 (Tue)				
	PP2108	Total Proposal of Advanced Traffic Management on Tokyo Metropolitan Urban Expressway Ring	Yoshiaki Mihai	ENGKE KEM	CHONGHONG YANG		University of Behavioral Sciences	
	PP2105	Observed Properties of Freeway Traffic Oscillation by Type of Bottleneck	Bai-Jun Kim	ARHINSHI CHEPURI	MANIVATHI HORRAKANAVAR	RUSHIKESH AB	South National University Department of Civil and Environment Engineering	
	PP1662	Examining Travel Time Reliability under Mixed Traffic Conditions - A Case Study of Urban Arterial Roads in Indian cities	SHENITHAS ARKATAR	Shobana Anbar			Birla Institute of Technology and Science Pilani	
	PP1667	NOVEL METHODOLOGY TO ESTIMATE HOMOGENEOUS EQUIVALENT FLOW FOR URBAN ROAD NETWORKS ON MULTILANED URBAN ROADS	Shobana Anbar	Pollu Anand	Neeyagan Raju	Gunasingh Inbar	Birla Institute of Technology and Science Pilani	
(74)								
	PP1941	Traffic Flow Analysis (2)	SAMGON & DALAT	9/18 (Mon)				
	PP1654	Distribution of Service Time at Toll Plaza in India under Mixed Traffic Condition	Vijayashree V Navastar	Vijayashree V Navastar	Uday Patel		Sardar Vallabhbhai National Institute of Technology	
	PP1751	Saturated Flow Estimation at Signalized Intersections under Mixed Traffic Conditions	Apurva Saha	Sandeep Chandra	Indrajit Ghosh		Indian Institute of Technology Bombay	
	PP1825	Estimation of Dynamic Value of Passenger Car Unit in the Mixed Traffic	Fahy Anis Gani	Toshio Yoshii	Shinya Kawasaki		Doshu Daigaku	
	PP1706	Analysis of Spatiotemporal Dependence in Two-Dimensional Traffic Flow in Large-Scale Urban Area with Probe Vehicle Data	Lykkov Steinarav	Toni Soru	Yasuo Asakura		Tokyo Institute of Technology	
	PP1706	Modelling Travel Speed along Japanese Highways/Streets for Planning Stage Application	Efendi Akhandwandu	Annu Goto	Heidei Nakamura		Nagoya University	
(75)								
	PP1730	Others (I) (1)	SAMGON & DALAT	9/18 (Mon)				
	PP1844	Trajectory-based Theory Based Analysis of Motorcycle Driver's Behavior at Signalized Intersection	Levi Tian Ding	Chi-Ho LIAO			Nipponia Engineering College Daegu	
	PP1752	Safety Evaluation For Mixed Traffic Flow Using Video Based Data	Kai To WONG	Chi-Ho LIAO			National Chiao Tung University	
	PP1903	Analysis on Motorcycle Riding Behavior on Super Ramp	Chow Wah Yuen	Muhammad Ramzan	Ahmad Saifudin		Institute of Malaysia Faculty of Engineering	
	PP1903	Road User Perception about Red Fluo for Motorcycles at the Signalized Intersection	Aqsa Muhammad Mubidhi				Institute of Road Engineering, Ministry of Public Works of Indonesia	
(76)								
	PP1979	Others (I) (1)	SAMGON & DALAT	9/20 (Wed)				
	PP1247	Transport Difficulty and Its Effects on Feeding of Social Exclusion in Thai Elderly: A Structural Equation Modeling (SEM) Approach	Tanwach Tanawan	Kunhitho Kishi	Kaoru Chochochairat	Kannaveer Kanpang		Hokkaido Daigaku
	PP1814	Motorcyclists' Intentions towards Traffic Violations and Speeding	Divya Mala-Piyathula Welegama				Udayana University	
	PP2011	The Impact of Driving stress, Demographics, Driving Behavior Related to Stress, Unsafe/Driving Behaviors on Accident Involvement through Myanmar Professional Drivers	Prasanna Prasad	Toshiyuki YAMAMOTO	Hiroshi SATO	Takayuki MORIKAWA	Nagoya University	
	PP2011	A Research Trend on Transportation Safety using Big Data based on Traffic Pattern Analysis in South Korea	Young-Hyun So	Ho-Young Lee	Dong-Kyun Kim	Seung-Young Kho	Kanazawa University	
	PP2067	Comparative Study on Traffic Safety Policy Between Seoul and Hawaii	Doo Ik WON	Mink Ngye	An	Young-In KWON	University of Seoul	
(77)								
	PP1976	Logistics/Management/Policy (1)	SAMGON & DALAT	9/20 (Wed)				
	PP1976	Survey and Proposal for Improving the Use of Metro Stations	Tomoya Yano	Takuya Suzuki	Maka Chikama		Kyushu University of Transport	
	PP1929	Cost Benefit Analysis of development of LRT and the feeder Bus System in Urumqi city Considering Change in Population Distribution	Mika Chikama	Alex Jeffrey Norasminda	Chandra Rajdipally		Chiba Institute of Technology	
	PP1927	Ta-Wka Basin Diesel Land Use Changes Affecting the Design of Accesses Along Highway	Rachelle de Mesa	Anil Abano	Hartel Lara		University of Leeds	
	PP1681	Evaluation of Particulate Matter Concentrations in Selected Public Elementary Schools in Cagayan De Oro City	Dr. Anabel A. Abano					
(78)								
	PP1974	Logistics/Management/Policy (1)	DANANG & HIE	9/18 (Mon)				
	PP1917	A simulation-based dispatching decision support system for disorganised terminals under multiple uncertainties	Chang-Chieh Chang	Wei-Jui Chang			National Dong Hsu University	
	PP1917	An Art Colony Cooperation with Path Relaying for the Capitalized Ave. Routing Problem	Chang-Jung Ting	Hsu Shinn-TSAI			Yuan Ze University	
	PP1848	Freight Transport Cost Mitigation Through Vehicle Utilization Management	Dejagarnon Mahip	BATTARELL Giosuè/Roberto			Marquette University of Science and Technology	
	PP1702	Dynamic Model of Supply for Manan Ranus West Sumatra	Nurlela Kumala Dewi	Pradono Pradono	Mining Miharja	Gani Yudatiko	Institut Teknologi Bandung	
	PP1636	A Total Logistics Cost Model for Detailed Impact Assessment of Freight Transport Management Measures - Using the Example of the Vietnamese Rice Production and Logistics	Birk NGUYEN THI				University of Transport and Communication	
(79)								
	PP2005	Medium/Perspectives (1)	DANANG & HIE	9/18 (Mon)				
	PP2004	A Study on the Factors Affecting the Number of Taxi Tips in Toyooka, Japan	Manayuki Fujimori	Kazuo Masuo	Yoshinori Maeno		Keio University	
	PP1649	A Study on Motorcycle Taxi Operations in Rural and Urban Philippines	Glenn Sison Latorero	Alex S. LADAMGA	Glenn Sison LATORERO	Sherman AVENDANO		Communication and Works Department, Laborer, Punjab
	PP1642	User Assessment of Auto-Rickshaw: A Parametric Model for Mixed-City in Japan	QAZI ASHFAQ	Sungeo Saha	Sumabhar Kumar Raju Bandopadhyay	Rishik Sivasava	National Institute of Technology Patna	
(80)								
	PP1730	Medium/Perspectives (1)	DANANG & HIE	9/20 (Wed)				
	PP1782	Population Size and Cooperation between Airlines and Railways	Kanuki OKUBO	Fodorinet Onaruwa			Saitama University	
	PP1641	MEGA-SHIFT AND URBAN DYNAMIC DISAGGREGATION	Naruhiko Iwakawano	Minjue Mingyao	B Komthant Pradono	PRADONO	PT PERFORMA MULTI SARANA	
	PP1602	Integrated multimodal transport and logistic strategy for Vietnam transportation corridors	Nguyen Thi Thanh Huong	Le Thi Hoan			University of Transport and Communications 2nd branch in Ho Chi Minh City	
(81)								
	PP2122	New Transport Industries (Car Sharing, Car Pooling, Sharing Personal Mobility) (1)	DANANG & HIE	9/19 (Tue)				
	PP1901	Car Personal Services 2000-2016	Hae Chul Shin	Il-Bum JUNG	Sung-Ho Hur	Seungjoo Shin	Korea Transport Institute	
	PP2003	Development of Lightweight Fuel Cell Trucks Using 100kV HBC Class Steel and Analysis of Economical Effectiveness and Efficiency	Heung-Jun Cho				Korea Transport Institute	
	PP1919	Detecting individual demand for a new transit line by using mobile phone and smartcard data	Jungkil Kim	Jungkil Kim	Keemin Sohn		Hanyang University	
	PP1919	Incorporating User Preference into Optimal Vehicle Routing Problem of Integrated Sharing Transport System	Kaoru AKIO	Seung AMO	Yasu ASAKURA		Tokyo Institute of Technology, Japan	
(82)								
	PP1912	Others (I) (1)	DANANG & HIE	9/19 (Tue)				
	PP1623	Economic Advantage Evaluation of Overseas Transshipment Case of Japan-North American Container Cargo Transport Market	Jun KIMURA	Makoto Fujii	Yuzuki Takayama	Shoichiro Nakayama		Institut Teknologi Bandung
	PP1790	Analysis of Cruise Ship Calls in Japan	Koji MATSUDA	Itaru anata				
	PP1790	SEKURT SEA SHIPPING IN INDONESIA : EXPERIENCE FROM OTHER COUNTRIES	Itaru anata					
(83)								
	PP2118	Energy/Technology (GIS/Automation/IT) (1)	DANANG & HIE	9/19 (Tue)				
	PP1604	ICT-enabled Transport Systems for Developing Countries: Learning from Korea's Experience	Yan-Lin Lu	Le Thi Hoan	Le Chi Ngye	Nguyen Thanh Ngo Giang		Tomsk Transport Institute
	PP1912	Georg-technical and Optimized Problems and Transportation Systems	Le Thi Hoan	Jui Yang Ryyakae	Ando Takayuki	MORIKAWA	Toyoetsu Transportation Research Institute	
	PP2118	Understanding Social Acceptability for Diffusion of Autonomous Vehicles in Japan Using Internet-based Survey Data	Yoshihide Nishitani	Sungmin Park			Alka University	
	PP1745	And/or Quick Dispatching Algorithm Practicing for Parking System	Shan-Yi Pang				Department of Civil Engineering, National Taiwan University	
(84)								
	PP1201	Evolution/Safety/Managers (1)	DANANG & HIE	9/19 (Tue)				
	PP1997	Bicycle Accident Analysis and Collision Prevention Strategy Using V2X Connected Bicycle	Wei-Lan HSIAO	Wei-Lan HSIAO			Institute of Civil Eng., National Taiwan University	
	PP1951	Proposal and Verification of Methods to Prioritize the Sites for Traffic Safety Prevention Measures Based on Fatal Accident Risk	Hiromasa FUKUMOTO				Toyota Transportation Research Institute	
	PP1940	Modeling Pedestrian Gap Acceptance at Mid-block crossings in India	M. Ushi Jain	Ushi Jain Rishi Bodeiya			Indian Institute of Technology Banarasi Hindu University	
	PP1779	Evaluation of the Distribable Road Lighting Investment by Coordinating the Various Source of Light at Night	Makiko Saito				Alka University	
	PP1779	Discussion about Traffic Safety Measures Using Traffic Calming Devices in Japan	Shojiro Ohsaka				National Institute for Land Infrastructure Management	
(85)								
	PP1899	Others (I) (1)	DANANG & HIE	9/20 (Wed)				
	PP2008	Estimating Value of Travel Time for Commuting Trips in Hanoi, Vietnam	Le Binh PHAN	Ryosuke ABE	Hironori KATO		Vietnam Japan University	
	PP1902	Addressing the Post-2016 Century Urban Development Needs with New Rail Service in the United States and Japan	Lawrence Rogoff	Jaroslav Alonso	Jerryon Gijason	Kevin Soriano	Francis Aldrine Uy	Riches Beece Mapua Institute of Technology Kyoto University
	PP1241	Determining the Potential Effects of the Proposed Renove of South Provincial Bus along España de los Santos Avenue (EISA) A New Psychological Approach to Reducing Individuals' Car Use Behavior Applying Coping Planning and Analyzing Its Effects	Yusuke Kanda	Satoshi Fujii				
(86)								
	PP1207	Highway Capacity and Quality of Service (1)	DANANG & HIE	9/20 (Wed)				
	PP2126	Lessons Learned by the Introduction of ETC for Throughput Enhancement at Toll Plazas - a Case Study of Colombia - Katunayake Expressway (KATUNAYAKE EXPRESSWAY) (EOP) - Sri Lanka	Genpei Hatanaka	Se-Hun Lee				Roads Development Authority
	PP2142	A Review on Estimating Work Zone Capacity and Queue Length for Developing Transportation Management Plans	John Raj	Rani Prabir Alam			Indian Institute of Technology Bombay	
	PP1980	Estimation of capacity of urban roads with turning traffic in mixed traffic	John Raj				Indian Institute of Technology Bombay	
	PP1980	Study of Traffic Safety, Overflows, and Smoothness (Ramp/On-ramp) in Integrated and Coordinated Region of Malassour City	Langsung Bhat Sood				Mahatma University of Indonesia	
(87)								
	PP1955	Historical Studies (1)	DANANG & HIE	9/20 (Wed)				

PP1890		Cartographic Reconstruction and Spatial Analysis of Manila's Historical Railway System and Land Use (1895-1925) using a Geographic Information System	Daniel L. MARAZZA	John DAMAN	University of the Philippines Diliman
PP1894		Railway Transport Planning and Implementation in Metropolitan Manila, 1870-2014	Jose Regis F. Maglaris	Jose Regis F. Maglaris Danilic, S. Alice	University of the Philippines Diliman
PP1811		A Historical Overview of Railway Construction and its Association with Economic Growth in Russia	Kanyuki FUJITA	Kanyuki FUJITA, Sergey SHAPORSHNIKOV	King Mongkut's Institute of Technology Ladkrabang
PP1775		Analysis of the Association of Locations of Small Adaptive Reseal Hotels from Heritage Buildings in Bangkok with the hotels' rating and Means of Accessibility to them	Chonwit Pongsempol	Chonwit Pongsempol	
089	January Railway (1)	<b>DANANG &amp; HUE</b>	9/20 (Wed)	1445:1000	Laksono Suryo Puratno
PP2098		Performance indicators of timetable robustness	Nam Tran Anh Tuan		Chia Institute of Technology
PP2054		Optimization of Track Maintenance Task Generation and Assignment	Yung-Cheng LAI	Sha-Chi CHEN, Ren-Hung XU	Railway Technology Research Center
PP2025		Optimization of Railway Upgrading Strategy	Yung-Cheng LAI	Tai-Hao YAN	Railway Technology Research Center
PP2784		Energy Conversion Process and Issue Solutions in Reconversion of Regenerative Braking Energy in Urban Railway Electric Train	Nguyen Thanh Hai	Nguyen Thanh Hai, Thi-Hau Thu, Anh-An	University of Transport and Communication
090	Aviation Transportation Policy (1)	<b>BALLROOM 2</b>	9/18 (Mon)	1115:1440	Ryota Shiobara
PP2133		Analysis of the Effect of High-speed rail service on Air Transport Demand	Hyun-Kon Ho, Ho-Suyoung Soth		
PP2144		Comparative Analysis of the Efficiency of the Major Airports in South-East Asia with DEA-SBM	Tien Minh HEYNIH	Djaja Baki, Djaja Baki, Viet Huong Soth, Phan Chan	
PP1790		The Effects of Heterarchical Change of the Regional Airport Systems in the Number of Passengers. A Case Study North Borneo Province, Indonesia	Djaja Baki	Djaja Baki, Djaja Baki, Et Sufair	Universitas Brunei
PP1840		Energy Conservation Strategies in Airports - A Case Study of Taitung, Songshan and Kaohsiung International Airports	Chi-Hua Yen, Chung-Hua Yen, Chia-Hua Yen	Chi-Hua Yen, Chung-Hua Yen, Chia-Hua Yen	National Kaohsiung Maritime University
PP1839		How Ready Air Freight Forwarders Are to Introduce a Cloud Information System	Rui-Sheng Hua	Rui-Sheng Hua, Chang-Chiao Yang, Rui-Sheng Hua, Chia-Yu Chen	National Kaohsiung Maritime University
091	Interoceanic/inter-Regional Logistics (1)	<b>BALLROOM 2</b>	9/18 (Mon)	1445:1600	Jitkai Rutjanamkond
PP1827		Consideration of International Freight Transport Models and Its Performance Indicators in Kalimantan Island	Said Basudin	Said Basudin, Danang Parikesit, Sigit Prijono, Zulfy Irawan	University of Tanjungpura
PP2131		Coal-firing optimization modeling with multi-modal transport considering game among consumers	Xu Qi	Zheng Zhang, Qi Xu, Quan-ting Sun, Zhong-sheng Han, Wei Wei	Beijing Jiaotong University
PP1963		Distribution of Mangrove Habitat Resources, Transportation and Logistics Analysis	Hiduchang Elder-Okhr	Hiduchang Elder-Okhr	Asian Infrastructure Research Institute
PP1838		Artificial Bee Colony Approach to Solving the Electric Vehicle Routing Problem	Yuan Cheng	Yuan Cheng	The University of Hong Kong
092	IRG-17-2011 Logistics in Asia, Intermodal Supply Chain and Advancement of Intelligent Management	<b>BALLROOM 2</b>	9/18 (Mon)	1915:1730	Tetsuro Hyodo
PP1966		A Case Study of Developing Logistics Service Satisfaction Strategies: Multi-Case Study of Taipei, Shanghai and Hong Kong	Yu-Kai Huang	CHENG-MIN HUNG, SHIH-YU CHEN, TUNG-YI AN	Department of Culture & Creative Enterprise Management
PP2145		Short-term transportation outsourcing plans for manufacturing centers under stochastic demands	Yi-Wen Wang	Yi-Wen Wang	National Taiwan Ocean University
PP2173		A Distribution Center Location Problem with the Integration of Upstream Transportation	Kuanheng Huang	Yen-Jung Chen	National Chiao Tung University
PP1965		The Factors Influence Low-Cost Carrier's Service Quality: A Case Study of Vietjet Air in Vietnam	Yu-Kai Huang, Wei-Shang FAN	YU-KAI HUANG, KO-CHIH HSU, DAN-ANG HU	Department of Culture & Creative Enterprise Management
093	IRG-18-2011 Strategies for a Sustainable Transportation Path for Small- and Medium-sized Cities in East Asia	<b>BALLROOM 2</b>	9/19 (Tue)	1015:1130	Ayubul Fukuda
PP1849		Estimating the External Costs of Vehicles on Highways in Taiwan	Pi-Huang Tung	Sinta JANSENRIKAWATI	Katana University
PP2170		Willingness and Ability to Pay for a New Public Transport: a case study of Krabi City, Thailand	Pi-Huang Tung	Sinta JANSENRIKAWATI	Ubon Ratchathani University
PP2090		Sustainable Urban Development - Implementation of Car-free Zone, NZ Case Studies	media sejatara surabai	Wulan Institute of Technology	
PP1720		Mode Choice Model for Airport Train And Bus Passenger	media sejatara surabai	media sejatara surabai, coronat bobongan	Universitas Samudra Utara
094	IRG-18-2012 Strategies for a Sustainable Transportation Path for Small- and Medium-sized Cities in East Asia	<b>BALLROOM 2</b>	9/19 (Tue)	1115:1440	Ayubul Fukuda
PP1755		Scenario Development of Energy Efficient City in Yogyakarta City Using Transax Modeling	Zyzi Mandala and Muhammad Sami Rochayatsyah	Zyzi Mandala and Muhammad Sami Rochayatsyah	University of Muhammadiyah Banjarmasin
PP1850		The Effect of Land Conversion in the Medium-sized City on the Transportation Network, A Case Study of City of Malang, Indonesia	Laili Djalilar	Laili Djalilar	Universitas Brawijaya
PP1764		Planning for Bus Re-routing in Bangkok Metropolitan Region	Parameet Sitthajansirikawati	Parameet Sitthajansirikawati, Somrat ONGKITTITIKUL, Apachai SIMALAI	Prince of Songkla University
PP1863		Effect of Different Factors on the Start-up Times of Pedestrians	Vasantha Wickramasinghe	Vasantha Wickramasinghe, Sevineni JAYATILAKA, Niroshana PREMACHANDI	University of Peradeniya
095	IRG-18-2013 Strategies for a Sustainable Transportation Path for Small- and Medium-sized Cities in East Asia	<b>BALLROOM 2</b>	9/19 (Tue)	1445:1600	Ayubul Fukuda
PP2056		Study on Traffic Route Congestion by Three-Wheelers Drivers in Sri Lanka	Anura K. Seneviratne	Anura K. Seneviratne, Anura Seneviratne	University of Kelaniya School of Engineering
PP2077		Daily activity-travel behaviour, geographical condition and well-being	Dinaia Bayu Endrayana	Dinaia Bayu Endrayana, Okto Rodianto, Maimung	Universiti Teknologi PETRONAS Faculty of Engineering
PP1954		Provision of Facilities for Street Vendors and Public Transport Stopping near New Development Locate in Artery Road to Maintain the Traffic Impact	kardi d yajar	kardi d yajar, Ruy Kombarlan, Pia Dinto, Irene Purbayogo	widya prajawati
096	IRG-18-2014 Strategies for a Sustainable Transportation Path for Small- and Medium-sized Cities in East Asia	<b>BALLROOM 2</b>	9/19 (Tue)	1815:1730	Ayubul Fukuda
PP2023		Challenges of implementing intelligent transport systems	Jovanthi Edirisudasinghe	Jovanthi Edirisudasinghe	University of Peradeniya
PP1886		ESTIMATION OF TRIP GENERATION IN YANGON CITY BY USING CIBERS DATA	Koko Kyung	Koko Kyung	Yongsoo Technological University
PP1875		Provision and Users Assessment of Public Transport Facilities: Baguio City, Philippines	Lorely Rosales	Lorely Rosales, Cristina Merilla Villaverde, Marie Danielle Guillen Jose Bermejo	Civil Engineering Department, De La Salle University, Manila
PP1661		Road Accident Data Collection Management and Analysis System: Developing a Sustainable Framework for Varanasi City	Dhruv Gupta	Jayant Chandhary, Ananya Oshri, Bhish Kumar	Indian Institute of Technology BHARAT - Health University
097	IRG-22-2013 Integrated sign system for non-motorized transport and transit users	<b>BALLROOM 2</b>	9/20 (Wed)	0845:1000	Tyaki Vandana
PP2064		Wayfinding and Signage for Cycling Activity in Bandung City	Widyaning Widyatunga	Widyaning Widyatunga, Karolina Noviana, Aulia Qoratuwwath	Institut Teknologi Bandung
PP2171		Actual Way-finding Case Behavior in Dynamic Urban Environment: An Eye-tracking Experiment on The North Square of Nanjing Railway Station	Wenjun Wang	Wenjun Wang, Mengjun Li, Xuejun Kang	
PP1982		Assessment of Productivity of Signs in an Indoor Pedestrian Network	Yoongho Ahn	Yoongho Ahn, Heesik Tsakpachi, Ujald Vandona	Rimneekhan Daengka - Bunking Kasutera Campus
PP1962		Planning Roadside Sign System for a Historical Park to Minimize Path Finding Errors	Heesik Tsakpachi	Heesik Tsakpachi, Ujald Vandona, Yoongho Ahn, Takashi Miyamoto, Haini	Rimneekhan University
PP1923		Readability Impact of Symbol Deployed on Variable Message Sign	Huaitang Sun	Huaitang Sun	Central Nippon Expressway Company Limited
098	IRG-21-2011 Comparative Study on Quality Management for Public Transport Systems - Asian Cities (QMAPTA)	<b>BALLROOM 2</b>	9/20 (Wed)	1015:1130	An Miah Nyeo
PP1925		DEVELOPMENT MODEL OF QUALITY ASSISTANCE TRANSPORT SERVICES AT AIRPORTS IN INDONESIA	sumedi Indarto	sumedi Indarto	Institut Teknologi Bandung
PP1969		EVALUATION PASSENGER CAPACITY FOR MOTOR CYCLE IN INDONESIA HIGHWAY CAPACITY MANUAL	Najid	Najid	Tarumanagara University
PP2099		Development of Criteria for Locating Stops in the Vicinity of Signalized Intersections	Lorely Martinez	Lorely Martinez	University of the Philippines at Diliman College of Engineering
PP1992		Evaluation of Modalities in Pedestrian Spaces and Their Effects on Walkability	Genza Senemurakawa	Genza Senemurakawa	Sri Lanka Institute of Informatics Technology
PP2169		An Analysis of Lane Position and Travel Speed of Bicycles and Pedestrians on Sidewalks Allowing Bicycle Use in Japan	Keishi OGAWA	Keishi OGAWA	Rimneekhan University
099	IRG-24-2011(1): Viability of Public Transport Harmonizing System with Park-Tram Mode	<b>BALLROOM 2</b>	9/20 (Wed)	1315:1430	Achmad Wikaono
PP1958		Characteristics and Perceptions of Paramotors Users in Phnom Penh	Veng Kheng PRIN	Veng Kheng PRIN, Hironori KATO, Tetsuo YAI	Japan Transport Research Institute
PP1729		Estimation of Paramotor Passenger Bearing Ability Location Using HEI-based Modeling: Results of Field Testing in Riph City, Thailand	HAN KIMYAEH	HAN KIMYAEH, Hana KIMYAEH, Wiara NAKANISHI, Yoshiki SUGA	Tokyo Institute of Technology
PP2166		Determinants of Intention to Shift to a New High-Quality Bus Service: A Mixed Logit Model Analysis for Ho Chi Minh City, Vietnam	Hung Tan Van	Hung Tan Van, Daihachi Fukuda	Ho Chi Minh City University of Technology
100	IRG-24-2011(2): Viability of Public Transport Harmonizing System with Park-Tram Mode	<b>BALLROOM 2</b>	9/20 (Wed)	1445:1600	Tom Veng Khreang
PP2167		Evaluation of Fuel Consumption of Angkor in the Local Medium-sized City in Indonesia	Yamamoto Moromichi	Yamamoto Moromichi, Shizumu Sawada, Achmad Wikaono	Tokyo Institute of Technology
PP1740		Estimating of Seven BRT Services Utilizing Importance Performance Analysis (IPA) in Yogyakarta, Solo, and Semarang-Indonesia	Achmad Wikaono	Achmad Wikaono, Abdul Samad, Laifu Djalilar, Harono Sulasto	Brawijaya University
PP2078		Clarification of operation system and driver's satisfaction of paramotor in Sri Lanka	Yoshihiro Kawasaki	Tetsuo YAI, Sato, Shinya, Haruki, Komiko, Nakatsuchi, Yapsu, Mahinda, Bandula	
551	World Bank - EASTS Joint Second Session: Developing Climate and Disaster Resilient Transport - International and Vietnam Perspectives	<b>BALLROOM 1</b>	9/18 (Mon)	1115:1440	Dr. Jee Jung Eun Oh
Introduction	Transport Cluster Leader for Vietnam, World Bank	Dr. Jee Jung Eun Oh			
Discussions	Discussions				
001	IRG-26-2014: Institutions for Railway Development in Asian Cities (IRDMAC)	<b>BALLROOM 1</b>	9/18 (Mon)	1445:1600	Surya Raj Acharya
PP2063		Public Private Partnership (PPP) in Delhi Airport Metro Express: Problems, Response Measures and Lessons	Surya Raj Acharya	Surya Raj Acharya	Institute of Engineering (IOE), Tribhuvan Univ
PP2070		Metro Rail Transit 7 of Metro Manila: A Public-Private Partnership (PPP) Case Study	Platinette Cal	Platinette Cal	FEARDEES
PP2114		Comparative Study on Public-Private Partnership (PPP) Urban Railway Projects in Asian Megacities	Prof. Dr. Shigeru Meiichi	Prof. Dr. Shigeru Meiichi, Shigeru MORICHI, Makoto Ito	Japan Transport Research Institute (JTRI)
PP2121		Urban Railway Projects in Bangkok: Challenges and Response Measures	pickat interconnection	pickat interconnection	Prince of Songkla University
552	Private Vehicle Demand Management for Big Cities: International Experience and Implementation Roadmap for Vietnam	<b>BALLROOM 1</b>	9/18 (Mon)	1615:1730	Dr. Hoayh Thi Du
Introduction	Introduction	Dr. Hoayh Thi Du			
002	IRG-24-2011(2): Viability of Public Transport Harmonizing System with Park-Tram Mode	<b>BALLROOM 2</b>	9/20 (Wed)	1445:1600	Tom Veng Khreang
PP2172		Estimation of Paramotor Passenger Bearing Ability Location Using HEI-based Modeling: Results of Field Testing in Riph City, Thailand	HAN KIMYAEH	HAN KIMYAEH, Hana KIMYAEH, Wiara NAKANISHI, Yoshiki SUGA	Tokyo Institute of Technology
PP2166		Determinants of Intention to Shift to a New High-Quality Bus Service: A Mixed Logit Model Analysis for Ho Chi Minh City, Vietnam	Hung Tan Van	Hung Tan Van, Daihachi Fukuda	Ho Chi Minh City University of Technology
100	IRG-24-2011(2): Viability of Public Transport Harmonizing System with Park-Tram Mode	<b>BALLROOM 2</b>	9/20 (Wed)	1445:1600	Tom Veng Khreang
PP2167		Evaluation of Fuel Consumption of Angkor in the Local Medium-sized City in Indonesia	Yamamoto Moromichi	Yamamoto Moromichi, Shizumu Sawada, Achmad Wikaono	Tokyo Institute of Technology
PP1740		Estimating of Seven BRT Services Utilizing Importance Performance Analysis (IPA) in Yogyakarta, Solo, and Semarang-Indonesia	Achmad Wikaono	Achmad Wikaono, Abdul Samad, Laifu Djalilar, Harono Sulasto	Brawijaya University
PP2078		Clarification of operation system and driver's satisfaction of paramotor in Sri Lanka	Yoshihiro Kawasaki	Tetsuo YAI, Sato, Shinya, Haruki, Komiko, Nakatsuchi, Yapsu, Mahinda, Bandula	
553	World Bank - EASTS Joint Second Session: Developing Climate and Disaster Resilient Transport - International and Vietnam Perspectives	<b>BALLROOM 1</b>	9/18 (Mon)	1115:1440	Dr. Jee Jung Eun Oh
Introduction	Transport Cluster Leader for Vietnam, World Bank	Dr. Jee Jung Eun Oh			
Discussions	Discussions				
003	IRG-26-2014: Institutions for Railway Development in Asian Cities (IRDMAC)	<b>BALLROOM 1</b>	9/18 (Mon)	1445:1600	Surya Raj Acharya
PP2063		Public Private Partnership (PPP) in Delhi Airport Metro Express: Problems, Response Measures and Lessons	Surya Raj Acharya	Surya Raj Acharya	Institute of Engineering (IOE), Tribhuvan Univ
PP2070		Metro Rail Transit 7 of Metro Manila: A Public-Private Partnership (PPP) Case Study	Platinette Cal	Platinette Cal	FEARDEES
PP2114		Comparative Study on Public-Private Partnership (PPP) Urban Railway Projects in Asian Megacities	Prof. Dr. Shigeru Meiichi	Prof. Dr. Shigeru Meiichi, Shigeru MORICHI, Makoto Ito	Japan Transport Research Institute (JTRI)
PP2121		Urban Railway Projects in Bangkok: Challenges and Response Measures	pickat interconnection	pickat interconnection	Prince of Songkla University
552	Private Vehicle Demand Management for Big Cities: International Experience and Implementation Roadmap for Vietnam	<b>BALLROOM 1</b>	9/18 (Mon)	1615:1730	Dr. Hoayh Thi Du
Introduction	Introduction	Dr. Hoayh Thi Du			
004	IRG-26-2014: Institutions for Railway Development in Asian Cities (IRDMAC)	<b>BALLROOM 1</b>	9/18 (Mon)	1445:1600	Surya Raj Acharya
PP2063		Public Private Partnership (PPP) in Delhi Airport Metro Express: Problems, Response Measures and Lessons	Surya Raj Acharya	Surya Raj Acharya	Institute of Engineering (IOE), Tribhuvan Univ
PP2070		Metro Rail Transit 7 of Metro Manila: A Public-Private Partnership (PPP) Case Study	Platinette Cal	Platinette Cal	FEARDEES
PP2114		Comparative Study on Public-Private Partnership (PPP) Urban Railway Projects in Asian Megacities	Prof. Dr. Shigeru Meiichi	Prof. Dr. Shigeru Meiichi, Shigeru MORICHI, Makoto Ito	Japan Transport Research Institute (JTRI)
PP2121		Urban Railway Projects in Bangkok: Challenges and Response Measures	pickat interconnection	pickat interconnection	Prince of Songkla University
552	Private Vehicle Demand Management for Big Cities: International Experience and Implementation Roadmap for Vietnam	<b>BALLROOM 1</b>	9/18 (Mon)	1615:1730	Dr. Hoayh Thi Du
Introduction	Introduction	Dr. Hoayh Thi Du			
005	IRG-26-2014: Institutions for Railway Development in Asian Cities (IRDMAC)	<b>BALLROOM 1</b>	9/18 (Mon)	1445:1600	Surya Raj Acharya
PP2063		Public Private Partnership (PPP) in Delhi Airport Metro Express: Problems, Response Measures and Lessons	Surya Raj Acharya	Surya Raj Acharya	Institute of Engineering (IOE), Tribhuvan Univ
PP2070		Metro Rail Transit 7 of Metro Manila: A Public-Private Partnership (PPP) Case Study	Platinette Cal	Platinette Cal	FEARDEES
PP2114		Comparative Study on Public-Private Partnership (PPP) Urban Railway Projects in Asian Megacities	Prof. Dr. Shigeru Meiichi	Prof. Dr. Shigeru Meiichi, Shigeru MORICHI, Makoto Ito	Japan Transport Research Institute (JTRI)
PP2121		Urban Railway Projects in Bangkok: Challenges and Response Measures	pickat interconnection	pickat interconnection	Prince of Songkla University
552	Private Vehicle Demand Management for Big Cities: International Experience and Implementation Roadmap for Vietnam	<b>BALLROOM 1</b>	9/18 (Mon)	1615:1730	Dr. Hoayh Thi Du
Introduction	Introduction	Dr. Hoayh Thi Du			
006	IRG-26-2014: Institutions for Railway Development in Asian Cities (IRDMAC)	<b>BALLROOM 1</b>	9/18 (Mon)	1445:1600	Surya Raj Acharya
PP2063		Public Private Partnership (PPP) in Delhi Airport Metro Express: Problems, Response Measures and Lessons	Surya Raj Acharya	Surya Raj Acharya	Institute of Engineering (IOE), Tribhuvan Univ
PP2070		Metro Rail Transit 7 of Metro Manila: A Public-Private Partnership (PPP) Case Study	Platinette Cal	Platinette Cal	FEARDEES
PP2114		Comparative Study on Public-Private Partnership (PPP) Urban Railway Projects in Asian Megacities	Prof. Dr. Shigeru Meiichi	Prof. Dr. Shigeru Meiichi, Shigeru MORICHI, Makoto Ito	Japan Transport Research Institute (JTRI)
PP2121		Urban Railway Projects in Bangkok: Challenges and Response Measures	pickat interconnection	pickat interconnection	Prince of Songkla University
552	Private Vehicle Demand Management for Big Cities: International Experience and Implementation Roadmap for Vietnam	<b>BALLROOM 1</b>	9/18 (Mon)	1615:1730	Dr. Hoayh Thi Du
Introduction	Introduction	Dr. Hoayh Thi Du			
007	IRG-26-2014: Institutions for Railway Development in Asian Cities (IRDMAC)	<b>BALLROOM 1</b>	9/18 (Mon)	1445:1600	Surya Raj Acharya
PP2063		Public Private Partnership (PPP) in Delhi Airport Metro Express: Problems, Response Measures and Lessons	Surya Raj Acharya	Surya Raj Acharya	Institute of Engineering (IOE), Tribhuvan Univ
PP2070		Metro Rail Transit 7 of Metro Manila: A Public-Private Partnership (PPP) Case Study	Platinette Cal	Platinette Cal	FEARDEES
PP2114		Comparative Study on Public-Private Partnership (PPP) Urban Railway Projects in Asian Megacities	Prof. Dr. Shigeru Meiichi	Prof. Dr. Shigeru Meiichi, Shigeru MORICHI, Makoto Ito	Japan Transport Research Institute (JTRI)
PP2121		Urban Railway Projects in Bangkok: Challenges and Response Measures	pickat interconnection	pickat interconnection	Prince of Songkla University
552	Private Vehicle Demand Management for Big Cities: International Experience and Implementation Roadmap for Vietnam	<b>BALLROOM 1</b>	9/18 (Mon)	1615:1730	Dr. Hoayh Thi Du
Introduction	Introduction	Dr. Hoayh Thi Du			
008	IRG-26-2014: Institutions for Railway Development in Asian Cities (IRDMAC)	<b>BALLROOM 1</b>	9/18 (Mon)	1445:1600	Surya Raj Acharya
PP2063		Public Private Partnership (PPP) in Delhi Airport Metro Express: Problems, Response Measures and Lessons	Surya Raj Acharya	Surya Raj Acharya	Institute of Engineering (IOE), Tribhuvan Univ
PP2070		Metro Rail Transit 7 of Metro Manila: A Public-Private Partnership (PPP) Case Study	Platinette Cal	Platinette Cal	FEARDEES
PP2114		Comparative Study on Public-Private Partnership (PPP) Urban Railway Projects in Asian Megacities	Prof. Dr. Shigeru Meiichi	Prof. Dr. Shigeru Meiichi, Shigeru MORICHI, Makoto Ito	Japan Transport Research Institute (JTRI)
PP2121		Urban Railway Projects in Bangkok: Challenges and Response Measures	pickat interconnection	pickat interconnection	Prince of Songkla University
552	Private Vehicle Demand Management for Big Cities: International Experience and Implementation Roadmap for Vietnam	<b>BALLROOM 1</b>	9/18 (Mon)	1615:1730	Dr. Hoayh Thi Du
Introduction	Introduction	Dr. Hoayh Thi Du			
009	IRG-26-2014: Institutions for Railway Development in Asian Cities (IRDMAC)	<b>BALLROOM 1</b>	9/18 (Mon)	1445:1600	Surya Raj Acharya
PP2063		Public Private Partnership (PPP) in Delhi Airport Metro Express: Problems, Response Measures and Lessons	Surya Raj Acharya	Surya Raj Acharya	Institute of Engineering (IOE), Tribhuvan Univ
PP2070		Metro Rail Transit 7 of Metro Manila: A Public-Private Partnership (PPP) Case Study	Platinette Cal	Platinette Cal	FEARDEES
PP2114		Comparative Study on Public-Private Partnership (PPP) Urban Railway Projects in Asian Megacities	Prof. Dr. Shigeru Meiichi	Prof. Dr. Shigeru Meiichi, Shigeru MORICHI, Makoto Ito	Japan Transport Research Institute (JTRI)
PP2121		Urban Railway Projects in Bangkok: Challenges and Response Measures	pickat interconnection	pickat interconnection	Prince of Songkla University
552	Private Vehicle Demand Management for Big Cities: International Experience and Implementation Roadmap for Vietnam	<b>BALLROOM 1</b>	9/18 (Mon)	1615:1730	Dr. Hoayh Thi Du
Introduction	Introduction	Dr. Hoayh Thi Du			
010	IRG-26-2014: Institutions for Railway Development in Asian Cities (IRDMAC)	<b>BALLROOM 1</b>	9/18 (Mon)	1445:1600	Surya Raj Acharya
PP2063		Public Private Partnership (PPP) in Delhi Airport Metro Express: Problems, Response Measures and Lessons	Surya Raj Acharya	Surya Raj Acharya	Institute of Engineering (IOE), Tribhuvan Univ
PP2070		Metro Rail Transit 7 of Metro Manila: A Public-Private Partnership (PPP) Case Study	Platinette Cal	Platinette Cal	FEARDEES
PP2114		Comparative Study on Public-Private Partnership (PPP) Urban Railway Projects in Asian Megacities	Prof. Dr. Shigeru Meiichi	Prof. Dr. Shigeru Meiichi, Shigeru MORICHI, Makoto Ito	Japan Transport Research Institute (JTRI)
PP2121		Urban Railway Projects in Bangkok: Challenges and Response Measures	pickat interconnection	pickat interconnection	Prince of Songkla University
552	Private Vehicle Demand Management for Big Cities: International Experience and Implementation Roadmap for Vietnam	<b>BALLROOM 1</b>	9/18 (Mon)	1615:1730	Dr. Hoayh Thi Du
Introduction	Introduction	Dr. Hoayh Thi Du			
011	IRG-26-2014: Institutions for Railway Development in Asian Cities (IRDMAC)	<b>BALLROOM 1</b>	9/18 (Mon)	1445:1600	Surya Raj Acharya
PP2063		Public Private Partnership (PPP) in Delhi Airport Metro Express: Problems, Response Measures and Lessons	Surya Raj Acharya	Surya Raj Acharya	Institute of Engineering (IOE), Tribhuvan Univ
PP2070		Metro Rail Transit 7 of Metro Manila: A Public-Private Partnership (PPP) Case Study	Platinette Cal	Platinette Cal	FEARDEES
PP2114		Comparative Study on Public-Private Partnership (PPP) Urban Railway Projects in Asian Megacities	Prof. Dr. Shigeru Meiichi	Prof. Dr. Shigeru Meiichi, Shigeru MORICHI, Makoto Ito	Japan Transport Research Institute (JTRI)
PP2121		Urban Railway Projects in Bangkok: Challenges and Response Measures	pickat interconnection	pickat interconnection	Prince

PP2033	The Urban Transport Crisis in Emerging Economies: Chapter 13 - Vietnam	De Huyah	De Huyah Jose Gomez-Buarez	Fullbright Economics Teaching Program
PP2153	A Preliminary Study of Comparison with Lane-Changing Model Parameters in Merging Area between Normal and Raining Conditions	Emilia Ka	Haohui Ku Emilia Ka Sushu Kim Joanni Hwang	Song National Univ
PP2022	Estimates of Accident Factors Between The Accident Severity Using Logistic Regression	Hannur Halim	Hannur Halim Saiki Adji Adisatimih Mah. Idris Ranti Samudri Humid Aly	Universita Hasanudin
<b>SS7</b>	<b>Safety Improvement Measures for Vulnerable Road User Group</b>	<b>BALROOM I</b>	<b>9/20 (Wed)</b>	<b>1015-1130</b>
Vietnamese-German University	Introduction	Dr. Vu Anh Tuan		<b>Dr. Vu Anh Tuan</b>
Hochiminh City Traffic Safety Committee	Safety Improvement Measures for Vulnerable Road User Group	Mr. Nguyen Ngoc Trung		
Toyota InfoTechnology Center	V2X Development for Road Safety in Japan and Activity in Asia	Dr. Chang-Yi Liao		
Asia Injury Prevention Foundation	Walk This Way: A multi-sector approach to pedestrian safety in Vietnam	Ms. Mirjam Sliik		
Alcoholer technology	Drug and Alcohol Testing Systems for Industry and Roadside: Big Data	Mr. Bruce Hunt		
	Discussion	All participants		
Vietnamese-German University	Conclusion	Dr. Vu Anh Tuan		
<b>1102</b>	<b>IRG-20/2016 (1): Gender and Transport issues: Achieving a more equitable and inclusive society</b>	<b>BALROOM I</b>	<b>9/20 (Wed)</b>	<b>1315-1430</b>
PP1969	User Perception about Service Quality of Paratransit in Dhaka City	Dr. Farzana Rahman	Dr. Farzana Rahman Md. Tawow EBISAN Firdaqul ISLAM Nurrobban SULTAN	University of Asia Pacific
PP2158	A Travel Mode Choice Model By Structural Equation Model: A Study on Dhaka City, Bangladesh	Dr. Farzana Rahman	Dr. Farzana Rahman Md. Tawow EBISAN Md. Ansharif Islam	University of Asia Pacific
PP1866	Study on Unsafe and Aggressive Driving Behaviors of Light Passenger Vehicle Drivers in Dhaka City	Dr. Farzana Rahman	Dr. Farzana Rahman Tawowee HASSAN Soraji SAHIA	University of Asia Pacific
PP1791	Users Mode Change Behavior in Response to One Street Parking Pricing: A Case Study of Dhaka City	Dr. Farzana Rahman	Dr. Farzana Rahman Steve Iwan Helder Boudhou Uddin Mera Safayee Hussain	University of Asia Pacific
PP2172	The Gender and Indigenous Transport Nexus: Issues and Challenges of Jeepney Drivers and Passengers	Dr. Anabel A. Abaso	Anabel Abasoo Anabel ABIZO Louella MAURAS Charlene Mae G. TAGIAM	
<b>1100</b>	<b>IRG-20/2016 (2): Gender and Transport issues: Achieving a more equitable and inclusive society</b>	<b>BALROOM I</b>	<b>9/20 (Wed)</b>	<b>1445-1600</b>
PP2000	Transport Disadvantage and Gender Issues in South Asian Countries: A Systematic Literature Review	Negeri Sulhama	Negeri Sulhama Negeri SULTANA	University of Melbourne
PP1978	Age and Gender Analysis of Transport and Mobility Issues of Aged Australians - Case Study in Adelaide	Sekhar Somenahally	Sekhar Somenahally Li Meng Collins Shep	University of South Australia
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