

## List of Referees

Name	Organization	Country
Glenn AGUILAR	University of the Philippines	U.S.A.
Seung-Bum AHN	Graduate School of Logistics, University of Incheon	Korea
Takamasa AKIYAMA	Gifu University	Japan
Kazunori AKUTAGAWA	Fukushima National College of Technology	Japan
Ryosuke ANDO	Toyota Transportation Research Institute	Japan
Paez ANTONIO	McMaster University	Canada
Keophilavanh APHAYLATH	MCTPC	Lao PDR
Motoki ASANO	Civil Engineering Research Institute of Hokkaido	Japan
Sanghoon BAE	Pukyong National University	Korea
John A. BLACK	Univerisy of New South Wales	Australia
Kanok BORIBOONSOMSIN	Ohio Northern University	U.S.A.
Ulrich BRANNOLTE	Bauhaus-Universitaet Weimar	Germany
Marideth BRAVO	University of the Phils	Philippines
Erika BUCHARI	University of Sriwijaya	Indonesia
John BUCKLAND	Department of Transport Urban Planning and the Arts	Australia
Steve CASES Jr.	HALCROW	Philippines
Jun T. CASTRO	Hiroshima University	Japan
Saksith CHALERMPOONG	Chulalongkorn University	Thailand
Chieh-Min CHANG	Naval Academy	Taiwan
Chien-Yen CHANG	Chung Hua University	Taiwan
Der-Wen CHANG	Tamkang University	Taiwan
Hsin-Li CHANG	National Chiao Tung University	Taiwan
Li-Yen CHANG	National Chia Yi University	Taiwan
Mei-Shaing CHANG	Chung-Hwa University	Taiwan
Myungsoon CHANG	Hanyang University	Korea
Anthony CHEN	Uta, USA	U.S.A.
Dun Ji CHEN	TamKang University	Taiwan
Kee-Kuo CHEN	National Taiwan Ocean University	Taiwan
Yung-Hsiang CHENG	National Kaohsiung First University of Science and Technology	Taiwan
Steven CHIEN	New Jersey Institite of Technology	U.S.A.
Antony T.H. CHIN	National University of Singapore	Singapore
Hoong Chor CHIN	National University of Singapore	Singapore
Vu Duc CHINH	Institute for Transportation Science & Technology (ITST)	Vietnam
Suh-Wen CHIOU	National Dong Hwa University	Taiwan
Yu-chiun CHIOU	Feng chia university	Taiwan
Chui-Te CHIU	Chung Hua University	Taiwan

Hsun-Jung CHO	National Chiao Tung University	Taiwan
Keechoo CHOI	Ajou University	Korea
Kasem CHOOCHARUKUL	Chulalongkorn University	Thailand
Chia-Pei CHOU	National Taiwan University	Taiwan
Shih-Yu CHU	National Cheng Kung University	Taiwan
Hsin-Yang CHUNG	National Cheng Kung University	Taiwan
Stuart CLEMENT	University of South Australia	Australia
Peter DALY	Royal Automobile Club of Victoria (RACV) Ltd	Australia
Andore DANTAS	University of Canterbury	New Zealand
Nguyen Xuan DAO	Bridge & Road Advanced Training Center	Vietnam
Glen D'ESTE	Parsons Brinckerhoff	Australia
Hussein DIA	University of Queensland	Australia
Lucia DIAWATI	Bandung Institute of Technology	Indonesia
Ken DOBINSON	University of Sydney	Australia
Kenji DOI	Kagawa University	Japan
Edgar L. DONA	De La Salle University	Philippines
Ken DOUST	Windana Research Pty Ltd	Australia
Chris DYSON	University of South Australia	Australia
Ian ESPADA	ALMEC Corporation	Philippines
Chuck EVANS	Bombardier Aerospace	Canada
I-Kung FANG	National Cheng Kung University	Taiwan
Dan FARDON	University of South Australia	Australia
Herculano FELIAS	HALCROW	Philippines
Cheng-Min FENG	National Chiao Tung Transportation	Taiwan
Alexis M. FILLONE	De la Salle University	Philippines
Motohiro FUJITA	Nagoya Institute of Technology	Japan
Kei FUKUYAMA	Tohoku University	Japan
Etsuo FUNAWATASHI	Daido Institute of Technology	Japan
Tim GAMMOMS	WSP Systems	United Kingdom
Raymond GOLZAR	Transurban Infrastructure Developments limited	Australia
Hongzhi GUAN	Beijing University of Technology	China
Thanuja GUNATILLAKE	Royal Automobile Club of Victoria (RACV) Ltd	Australia
Gemunu S GURUSINGHE	Peradeniya University	Sri Lanka
Hun-Koo HA	Inha University	Korea
Mohd Rosli HAININ	Universiti Teknologi Malaysia	Malaysia
Hidekatsu HAMAOKA	Akita University	Japan
Meor Othman HAMZAH	Universiti Sains Malaysia	Malaysia
Sang-Jin HAN	The Korea Transport Institute	Korea
Shinya HANAOKA	Asian Institute of Technology	Thailand
Suryo HAPSORO	Institute of Gajah Mada	Indonesia

Noboru HARATA	The University of Tokyo	Japan
Eiji HATO	Ehime University	Japan
Peter HIDAS	University of New South Wales	Australia
Eizo HIDEISHIMA	Nagoya Institute of Technology	Japan
Satoru HINO	Akita National College of Technology	Japan
Katsuya HIRANO	Tohoku University	Japan
Yasuhiro HIROBATA	Toyohashi University of Technology	Japan
Kazunori HOKAO	Saga University	Japan
Seouk-jin HONG	University of Incheon	Korea
Ryota HORIGUCHI	i-Transport Lab.	Japan
Chiwan HSIEH	National Pingtung University of Science and Technology	Taiwan
C.L. Spring HSU	China Institute of Technology	Taiwan
Tien-Pen HSU	National Taiwan University	Taiwan
Tung-Wen HSU	National Chung Hsing University	Taiwan
Shou-Ren HU	Tamkang University	Taiwan
Ta-Yin HU	Feng Chia University	Taiwan
Clement Kuan-Cheng HUANG	National Chiao Tung University	Taiwan
Hai-Jun HUANG	Beijing University of Aeronautics and Astronautics	China
Wen-Chih HUANG	National Taiwan Ocean University	Taiwan
Tetsuro HYODO	Tokyo University of Mercantile Marine	Japan
Katsuhiko IIDA	Osaka University	Japan
Takamasa IRYO	Kobe University	Japan
Kazuhiko ISHIGURO	Kobe University	Japan
Shin-ichi ISHII	Nomura Research Institute, Ltd.	Japan
Amiruddin ISMAIL	Universiti Kebangsaan Malaysia	Malaysia
Tadashi ITO	Wakayama National College of Technology	Japan
Masato IWASAKI	Musashi Institute of Technology	Japan
Koji IZUHARA	Nagoya Sangyo University	Japan
William JEN	National Chiao Tung University	Taiwan
Sittha JENSIRISAK	Ubon Ratchathani University	Thailand
Ying JIN	China Academy of Railway Sciences	China
Zhang JIN	Southwest Jiaotong University	China
Doug JOHNSTON	University of Canterbury	New Zealand
Rong-Chang JOU	National Chi Nan University	Taiwan
Hun Young JUNG	Pusan National University	Korea
Shigemi KAGAWA	Tohoku University	Japan
Seiichi KAGAYA	Hokkaido University	Japan
Yoshitaka KAJITA	Kyushu University	Japan
Ryuji KAKIMOTO	Kumamoto University	Japan
Masaki KAMIURA	Hokkai-Gakuen University	Japan

Yuichiro KANEKO	Institution for Transport Policy Studies	Japan
Kai KAO	National Chiao Tung University	Taiwan
Masud KARIM	Engconsult Limited	Canada
Rudy Hermawan KARSAMAN	Institute of Technology Bandung	Indonesia
Shigeru KASHIMA	Chuo University	Japan
Hirokazu KATO	Nagoya university	Japan
Hironori KATO	The University of Tokyo	Japan
Akira KAWAMURA	Kitami Institute of Technology	Japan
Masaya KAWANO	Nishinippon Institute of Technology	Japan
Masashi KAWASAKI	Kyoto University	Japan
Khanngun KHAMVONGSA	MCTPC	Lao PDR
Lattanamany KHOUNNYVONG	MCTPC	Lao PDR
Farhan Ahmad KIDWAI	University of Malaya	Malaysia
Akira KIKUCHI	Kyoto University	Japan
Hyung Jin KIM	Yonsei University	Korea
Ikki KIM	Hang Yang University	Korea
Je-cheol KIM	The Korea transport institute	Korea
Joon-suk KIM	Korean Airlines	Korea
Namho KIM	Korea University of Technology and Education	Korea
Sigon KIM	Seoul National University of Technology	Korea
Soon-Gwan KIM	Seoul Development Institute	Korea
Wonkyu KIM	Hankook Aviation University	Korea
Jenn-Rong LIN	National Chia Yi University	Taiwan
Kunihiro KISHI	Hokkaido University	Japan
Pongrid KLANGBOONKRONG	Chiang Mai University	Thailand
Atsushi KOIKE	Tottori University	Japan
Djunaedi KOSASIH	Institute of Technology Bandung	Indonesia
Shigeru KOYAMA	Sapporo University Women's Junior College	Japan
Ken KUMAZAWA	ALMEC Corporation	Japan
Chen-Ming KUO	National Chung Hsing University	Taiwan
Fumitaka KURAUCHI	Kyoto University	Japan
Hirohito KUSE	Tokyo University of Marine Science and Technology	Japan
Masao KUWAHARA	The University of Tokyo	Japan
Tamaki KUWAHARA	Chiba New Town Center	Japan
Eil KWON	Minnesota State University	U.S.A.
Young-in KWON	The Korea Transport Institute	Korea
Young-Jong KWON	Korea Transport Institute	Korea
Tawatchai LAOSIRIHONG	King Mongkut's University of Technology Thonburi	Thailand
Chi-Kang LEE	National Cheng Kung University	Taiwan
Chungwon LEE	The University of Seoul	Korea

Der-Horng LEE	National University of Singapore	Singapore
Kurt T. LEE	Tamkang University	Taiwan
Seung-Hwan LEE	Ajou University	Korea
Seungjae LEE	University of Seoul	Korea
Ying-Haur LEE	Tamkang University	Taiwan
Yong Jae LEE	Chung-ang University	Korea
Young-Ihn LEE	Seoul National University	Korea
Hanh Dam LE-GRIFFIN	University of Southern California	U.S.A.
Nguyen Van LICH	Institute for Transportation Science & Technology (ITST)	Vietnam
Karin LIMAPORNWANITCH	Nihon University	Japan
Cheng-Chang LIN	National Cheng Kung University	Taiwan
Da-Jie LIN	Feng Chia University	Taiwan
Ping-Sien LIN	National Chung Hsing University	Taiwan
Ming-Lou LIU	I-Shou University	Taiwan
Yu-Hsin LIU	National Chi Nan University	Taiwan
H.P.LO	Hong Kong City	China
Hing Po LO	City University of Hong Kong	Hong Kong
Manoj LOHATEPANONT	Chulalongkorn University	Thailand
Cherie LU	Chang Jung Christian University	Taiwan
Huapu LU	Tsinghua University	China
Harun al Rasyid LUBIS	Institute of Technology Bandung	Indonesia
Kazuhiko MAKIMURA	The Institute of Behavioral Sciences (IBS)	Japan
Siti MALKHAMAH	Institute of Gajah Mada	Indonesia
Mihai MARASTEANU	University of Minnesota	U.S.A.
Takuya MARUYAMA	The University of Tokyo	Japan
Tetsuji MASUJIMA	ALMEC Corporation	Philippines
Yukimasa MATSUMOTO	Meijo University	Japan
Kakuya MATSUSHIMA	Kyoto University	Japan
Nobuhiko MATSUMURA	Osaka University	Japan
Qiang MENG	National University of Singapore	Singapore
Masaaki MINAMI	Iwate University	Japan
Yuzuru MIYATA	Toyohashi University of Technology	Japan
Shoshi MIZOKAMI	Kumamoto University	Japan
Tadashi MIZUTANI	Nomura Research Institute, Ltd.	Japan
Young-Jun MOON	The Korea Transport Institute	Korea
Takayuki MORIKAWA	Nagoya University	Japan
Hisayoshi MORISUGI	Tohoku University	Japan
Yoshitaka MOTODA	Iwate Prefectural University	Japan
Yuichi MOURI	The Institute of Behavioral Sciences	Japan
Ratnasamy MUNIANDY	University Putra Malaysia	Malaysia

Yasunori MUROMACHI	Tokyo Institute Technology	Japan
Masai MUTOH	Railway Technical Reseach Institute	Japan
Fumihiko NAKAMURA	Yokohama National University	Japan
Hideki NAKAMURA	Nagoya University	Japan
Hiromitsu NAKANISHI	Taiyu Kensetsu Co., Ltd.	Japan
Takashi NAKATSUJI	Hokkaido University	Japan
Shoichiro NAKAYAMA	Kanazawa University	Japan
Doohee NAM	The Korea Transport Institute	Korea
Chumchoke NANTHAWICHIT	Transconsult Co.,Ltd.	Thailand
Ma. Sheilah NAPALANG	National Center for Transport Studies	Philippines
Madzlan NAPIAH	Universiti Teknologi Petronas	Malaysia
Hasanan Md NOR	Universiti Teknologi Malaysia	Malaysia
Takanori ODA	Social System Research Institute, Inc.	Japan
Michiyasu ODANI	Kobe University	Japan
Keiichi OGAWA	Ritsumeikan University	Japan
Ken OGDEN	Royal Automobile Club of Victoria (RACV) Ltd	Australia
Takashi OGUCHI	Tokyo Metropolitan University	Japan
Seung Hwoon OH	Kyonggi University	Korea
Young Tae OH	Ajou University	Korea
Nobuaki OHMORI	The University of Tokyo	Japan
Kazuhiro OHTA	Senshu University	Japan
Akira OKADA	Insitution for Transport Policy Studies	Japan
Norio OKADA	Kyoto University	Japan
Toshiyuki OKAMURA	Yokohama National University	Japan
Makoto OKUMURA	Hiroshima University	Japan
Masashi OKUSHIMA	Gifu University	Japan
Yasuhide OKUYAMA	Tottori University	Japan
Haruo OZAKI	Toyo University	Japan
Sompong PAKSASWAN	AMP Consultants Co.Ltd.	Thailand
Hilario Sean PALMIANO	National Center for Transport Studies	Philippines
Pichai PAMANIKABUD	King Mongkut's University of Technology-Thonburi	Thailand
Danang PARIKESIT	Institute of Gajah Mada	Indonesia
Dongjoo PARK	Kongju National University	Korea
Eunmi PARK	Mokwon University	U.S.A.
Yong Hwa PARK	Inha University	Korea
Yongjin PARK	Keimyung University	Korea
Sutharin PATHOMAVANICH	Kasetsart University	Thailand
Mongkut PIANTANALULCHAI	Thammasat University	Thailand
Preda PICHAYAPAN	Naresuan University	Thailand
David POO	Taipei Children's Museum of Transportation	Taiwan

Sigit PRIYANTO	Institute of Gajah Mada	Indonesia
Samart RACHAPOLSITTE	Bangkok Metropolitan Administration	Thailand
Mohd Yusoff Abdul RAHMAN	Universiti Teknologi MARA	Malaysia
Riza Atiq O.K. RAHMAT	Universiti Kebangsaan Malaysia	Malaysia
Raluca RAICU	University of New South Australia	Australia
Prakash RANJITKAR	Hokkaido University	Japan
Vatanavongs RATANAVARAHA	Sripatum University	Thailand
Jose Regin REGIDOR	University of the Phils	Philippines
Jongho RHEE	Kyonggi Univerisy	Korea
Sung Mo RHEE	Seoul National University	Korea
Dawna ROADES	Embry-Riddle Aeronautical University	U.S.A.
Paul ROGERS	University of the Philippines	Philippines
Pedro ROMERO	University of Utah	U.S.A.
Chaohe RONG	Northern Jiaotong University	China
Danai RUENGSORN	Department of Highways	Thailand
Wiroj RUJOPAKARN	Kasetsart University	Thailand
Kazuo SAITO	Muroran Institute of Technology	Japan
Hajime SAKAKIBARA	Sumitomo Electric Industries, Ltd.	Japan
Kunihiro SAKAMOTO	Saitama University	Japan
Kazushi SANO	Nagaoka University of Technology	Japan
Wimpy SANTOSA	Parahyangan Catholic University	Indonesia
Idwan SANTOSO	Institute of Technology Bandung	Indonesia
Kuniaki SASAKI	University of Yamanashi	Japan
Somprasong SATTAYAMULEE	Suranaree University of Technology	Thailand
Chunfu SHAO	Beijing JiaoTong University	China
Jer-Wei SHEU	Ching Yun University	Taiwan
Jiuh-Bling SHEU	National Chiao Tung University	Taiwan
Hao SHI	Minisatry of Railways	China
Jing SHI	Tsinghua University	China
Ryuichi SHIBASAKI	National Institute for Land and Infrastructure Management	Japan
Yoshiaki SHIMADA	Daido Institute of Technology	Japan
Tetsuo SHIMIZU	The University of Tokyo	Japan
Chi-hyun SHIN	Kyonggi University	Korea
Fong-Yeu SHYR	Tamkang University	Taiwan
Sompong SIRISOPONSILP	Chulalongkorn University	Thailand
Bambang I. SISWOSOE BROTHO	Bandung Institute of Technology	Indonesia
Ade SJAFRUDDIN	Institute of Technology Bandung	Indonesia
Bounsoum SOMSIHAKHOM	MCTPC	Lao PDR
Lamduan SRISAKDA	Chiang Mai University	Thailand
Viroat SRISURAPANON	King Mongkut's University of Technology-Thonburi	Thailand

Branko STAZIC	University of South Australia	Australia
Naresh STHAPIT	Nippon Kouei Co., Ltd	Japan
Jou-Ming SU	Chung Hua University	Taiwan
Yoriyasu SUGIE	Hiroshima University	Japan
Nao SUGIKI	Docon Co.,Ltd	Japan
Masahiro SUGIYAMA	Waseda University	Japan
Kwangsuk SUH	Korea Railroad College	Korea
Sunduck SUH	Hang Yang University	Korea
Agachai SUMALEE	University of Leeds	United Kingdom
Y. John SUN	THI Consultants, Inc.	Taiwan
Heru SUTOMO	Institute of Gajah Mada	Indonesia
Atsushi SUZUKI	National Institute for Land and Infrastructure Management	Japan
Hironori SUZUKI	Japan Automobile Research Institute	Japan
Kazuyuki TAKADA	Tokyo Denki University	Japan
Kiyoshi TAKAHASHI	Kitami Institute of Technology	Japan
Yoji TAKAHASHI	Tokyo University of Mercantile Marine	Japan
Shin-ei TAKANO	Hokkaido University	Japan
Mikio TAKEBAYASHI	Kobe University	Japan
Denshi TAKEUCHI	Gifu University	Japan
Ofyar Z. TAMIN	Institute of Technology Bandung	Indonesia
Tohru TAMURA	Muroran Institute of Technology	Japan
Youichi TAMURA	Yamaguchi University	Japan
Ellen TANGKUDUNG	University of Indonesia	Indonesia
Eiichi TANIGUCHI	Kyoto University	Japan
Mamoru TANIGUCHI	Okayama University	Japan
Keishi TANIMOTO	Ryerson Polytechnic University	Canada
Masayoshi TANISHITA	Chuo University	Japan
Gloria TEKNOMO	Saga University	Japan
Kardi TEKNOMO	Institute of Lowland Technology, Saga University	Japan
Rene Val TEODORO	University of the Philippines	Philippines
Shintaro TERABE	Kochi University of Technology	Japan
Kazushige TERADA	Tokyo University of Mercantile Marine	Japan
Pham Truong THANG	Institute for Transportation Science & Technology (ITST)	Vietnam
Noriel TIGLAO	University of the Phils	Philippines
Geetam TIWARI	Indian Institute of Technology	India
Tomoyuki TODOROKI	Nihon University	Japan
Satoshi TOI	Kyushu University	Japan
Norio TOMII	Railway Technical Research Institute	Japan
Yasuo TOMITA	Kobe University	Japan
C. O. TONG	University of Hong Kong	Hong Kong

Nguyen Viet TRUNG	Communication & Transport University	Vietnam
Ray-Her TSAUR		Taiwan
Chien-Ming TSENG	Ministry of Transportation And Communication	Taiwan
Saburo TSURUTA	Tokyo University of Marine Science and Technology	Japan
Morito TSUTSUMI	University of Tsukuba	Japan
Hiroshi TSUKAGUCHI	Ritsumeikan University	Japan
Willy TUMEWU	Institute of Technology Bandung	Indonesia
Ian TURVEY	Turvey Consultancy Limited	United Kingdom
Kenetsu UCHIDA	Hokkaido University	Japan
Takashi UCHIDA	Osaka City University	Japan
Takayuki UEDA	The University of Tokyo	Japan
Nobuhiro UNO	Kyoto University	Japan
Supornchai UTAINARUMOL	King Monglut Institute of Technology	Thailand
Upali VANDEBONA	University of New South Wales	Australia
Francois VELLAS	University of Toulouse	France
Karl VERGEL	University of the Phils	Philippines
Varameth VICHIANAN	Kasetsart University	Thailand
Hiroshi WAKABAYASHI	Meijyo University	Japan
John WALKER		United Kingdom
Huai-Xiang WANG	China Academy of Railway Sciences	China
Huijun WANG	Economics and Planning Research Institute	China
James J. WANG	The University of Hong Kong	Hong Kong
Jian-Neg WANG	National Yulin University of Science & Technology	Taiwan
Lie WANG	China Academy of Railway Sciences	China
Ruey-Min WANG	Toko University	Taiwan
Tiehong WANG	China Academy of Railway Sciences	China
Dianhai WANG	Jinlin University of Technology	China
Peter WAUGH	ARUP	Australia
Chien-Hung WEI	National Cheng Kung University	Taiwan
Chieh-Hua WEN	Feng Chia University	Taiwan
Yuh-Horn WEN	National Chiao Tung University	Taiwan
Jaap de WIT	Amsterdam Economics	Netherland
Jinn-Tsai WONG	National Chiao Tung University	Taiwan
K.I. WONG	Imperial College London	United Kingdom
Haiyan WU	Beijing Institute of Civil Engineering and Architecture	China
Jian-Hong WU	Laboratories, Industrial Technology Research Institute	Taiwan
WU Haiyan	Beijing Building Construction College	China
Min XU	University of South Australia	Australia
Yongmou XU	Shanghai University	China
Tadahiko YAGYU	Saeki Kensetsu Kogyo Co., Ltd.	Japan

Minoru YAMADA	Ibaraki University	Japan
Tadashi YAMADA	Kyoto University	Japan
Toshiyuki YAMAMOTO	Nagoya University	Japan
Hideo YAMANAKA	Tokushima University	Japan
Norihiko YANASE	Urban Renaissance Agency	Japan
Chao YANG	Tongji University	China
Hai YANG	HKUST, Hong Kong	China
Keunyu YANG	Korea Railroad Research Institute	Korea
Ta-Hui YANG	National Chiayi University	Taiwan
Xiaoguang YANG	Tongji University	China
Xinmiao YANG	Tsinghua University	China
Zhongzhen YANG	Dalian Maritime University	China
Kazuhiko YASUI	Nihon University	Japan
J.Q. YING	Gifu University	Japan
Toshio YOSHII	Kyoto University	Japan
Zhanping YOU	Texas A&M University	U.S.A.
Wen Long YUE	University of South Australia	Australia
Seong-soon YUN	University of Incheon	Korea
Dianye ZHANG	Southwest Jiaotong University	China
Junri ZHANG	Hiroshima University	Japan
Ning ZHANG	Beihang University	China
Yimin ZHANG	City University of Hong Kong	Hong Kong
Jian ZHAO	Beijing Jiaotong University	China
Chuanhao ZHENG	Chang'an University	China
Jing ZHOU	Nanjing University	China
Yin ZHU	Chinese People's Public Security University	China
Jan ZICHA	Zicha Engineering	U.S.A.
Guo ZIJIAN	Dalian University of Technology	China
Rocco ZITO	University of South Australia	Australia
Salah E. ZOOROB	University of Nottingham	United Kingdom