

해외출장
보고서

국제교류 및 협력사업

연구성과 공유를 위한
Walk21 Conference 참석

2016.10.2 - 10.8
홍콩

오성훈 연구위원

(a u r i) 건축도시공간연구소

1. 출장개요

1) 출장명 및 출장목적

■ 출장명

- 연구성과 공유를 위한 WALK 21 in Hongkong, 2016참석(중국, 홍콩)

■ 출장목적

- 보행관련 국제학술대회인 WALK 21 Conference 참석
- 'Pedestrian Priority Streets and Risk of Car Accidents : Before-and-after Evaluations'을 주제로 연구결과 발표, 보행자우선도로와 교통사고 위험(전후 평가)과의 관계 소개

2) 출장기간 및 출장자

■ 출장기간

- 2015. 10. 2. (일) ~ 10. 8. (토)

■ 출장자

- 오성훈 연구위원

3) 주요 수행 업무

■ 보행관련 국제학술대회인 WALK 21 Conference 참석

■ 'Pedestrian Priority Streets and Risk of Car Accidents : Before-and-after Evaluations'을 주제로 연구결과 발표, 보행자우선도로와 교통사고 위험(전후 평가)과의 관계 소개

■ 발표, 답사, 토론 등의 학술활동에 참여하여 전 세계의 연구자 및 실무자들과 교류하고 보행활성화를 위한 조사, 연구 및 정책의 최신 정보와 동향을 수집

4) 기대효과

- 컨퍼런스 참가 전문가들에게 연구소의 보행관련 연구성과를 소개함을 통해 연구소의 위상 제고 및 연구 성과의 해외 확산
- 보행관련 사업 및 연구현황에 대한 각 기관의 연구 성과 및 도시·건축 관

련 전문지식을 전문가들과 공유함으로써 해외 유관기관들과의 네트워크를 구축하고 이를 통한 교류협력 확대

5) 주요일정

일 자	현지시간	일 정
10월 2일 (일)	13:40	출국 (대한항공, 직항편)
	- 16:30	
	19:00	숙소 체크인
10월 3일 (월)	08:30	Walk21 : Walking and Liveable Communities 1일차 행사 참석 [주제] Making a City Walkable
	- 20:30	
10월 4일 (화)	08:30	Walk21 : Walking and Liveable Communities 2일차 행사 참석 및 발표 [주제] People at the Heart of a Walking City Session T5: 'Pedestrian Priority Streets and Risk of Car Accidents : Before-and-after Evaluations' 발표
	- 17:30	
10월 5일 (수)	08:30	Walk21 : Walking and Liveable Communities 3일차 행사 참석 [주제] Innovation & Ideas for Implementing Walkability
	- 17:30	
10월 6일 (목)	08:30	Walk21 : Walking and Liveable Communities 4일차 행사 참석 [주제] Walking towards a Low-Carbon HK Walk 21 Public Forum
	- 17:30	
10월 7일 (금)	08:30	Walk21 : Walking and Liveable Communities 5일차 행사 참석 [주제] Urban & Green Neighborhood Walkshops
	- 17:30	
10월 8일 (토)	09:00	숙소 체크아웃 공항이동
	14:05	귀국 (대한항공, 직항편)
	- 18:45	



별첨 1. Walk21 HK Program



Walk21 Hong Kong Conference

Walking and Liveable Communities

3-7 October 2016

Programme





Walk21 Hong Kong

XVII International Walk21 Conference on
Walking and Liveable Communities
3-7 October 2016

COME WALK WITH US!

WALK21 and Civic Exchange invite you to join us at Asia's first Walk21 Conference. Here you will learn how "pedestrian-first" environments promote economic growth, social inclusion and general health. In addition, you will understand how Hong Kong is championing urban walkability to bolster the overall wellbeing of its citizens.

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Don't miss out on this unique opportunity to share international best-practice and to join in the discussion that can influence local policy agendas, urban design, and planning.

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Partner, network, collaborate, make a difference – this Conference is essential for government officials, transport operators, property developers, business executives, tourism promoters, technology service providers, healthcare practitioners, academics and urban planners. We look forward to seeing you in October!

HIGHLIGHTS

Walking Between Layers

Creating a walkable environment in densely populated and vertical cities

Walking Benefits

Creating an age-friendly, socially inclusive, safe, low-carbon and resilient environment

Walking Smart

Using information and technology to enhance walking

Walking Together

Nurturing partnerships and dialogue among policy makers, business leaders, local communities and stakeholders

WALK21 HONG KONG CONFERENCE | DAY-BY-DAY

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Session Themes throughout the Conference

- T1 – Theme 1: Walking Between Layers
- T2 – Theme 2: Walking with Multiple Benefits
- T3 – Theme 3: Walking Smart
- T4 – Theme 4: Walking Together
- T5 – Theme 5: Healthy, Safe Walking
- T6 – Theme 6: Workshops, Pecha Kucha, Roundtable

Now the benefits of registering for the Conference are greater than ever. Attendance of the full, five-day event will qualify participants for Continuing Professional Development (CPD) points from the following organisations. Satisfy requirements, maintain your accreditation and be part of an exciting discussion. Don't miss out on an easy and engaging opportunity to stay licensed.

Professional Institutions	CPD hours/points*	Enquiries
Chartered Institute of Logistics and Transport in Hong Kong (CILTHK)	200 CPD points	2877-0330
Hong Kong Institute of Architects (HKIA)	31 CPD hours	2805-7148
Hong Kong Institute of Landscape Architects (HKILA)	15.5 CPD points	2896-2833
Hong Kong Institute of Planners (HKIP)	31 CPD hours	2915-6212
Hong Kong Institute of Urban Design (HKIUD)	34 CPD hours	2530-8135

* CPD hours/points based on full attendance (5-day) of Walk21HK. For details, please contact office staff of the professional institutions.

(Updated: 1 September 2016)

Day 1 | Making a City Walkable

3 October 2016 (Monday)

08:15	Registration and informal networking			
09:00	Walkability in Asian Cities	Walkable Cities – Global to Local Perspectives	Christopher Law	Founding Director and Architect, The Oval Partnership Ltd., Hong Kong
		Setting the Scene	K. K. Ling	Director of Planning, HKSAR Government, Hong Kong
09:30	Hong Kong Showcase	Case 1: Des Voeux Road Central Project	Ian Brownlee	Fellow, Hong Kong Institute of Planners, Hong Kong
		Case 2: Energizing Kowloon East Project	Brenda Au	Head, Energizing Kowloon East Office, HKSAR Government, Hong Kong
		Case 3: Green Deck Project	Andy Tong	Vice President (Campus Development and Facilities), Green Deck Task Force, Hong Kong Polytechnic University, Hong Kong
10:30	Coffee break			
11:00	Parallel sessions			
		Prioritizing walking: experiences from ecomobile cities	Itzel Obregon Prescott	ICLEI, Bonn, Germany
T1	Designing for Walking: From Principles to Policy to Practice	Planning for Walking: Making Planning and Environmental Laws Effective for all Pedestrians	Denis Edwards	Chinese University of Hong Kong, Hong Kong
		Mixed Use and Walkable Spaces - Design that makes a difference in Teresina - Brazil	Amanda Campelo	Parsons The New School for Design, New York, USA
T2	Places for People: Place-making / Place-keeping	Places for People: Shifting the Policy Landscape to Nurture Grassroots Public Spaces	Robin Abad Ocuillo	City Planning Department, City and County of San Francisco, San Francisco, USA
		Reaching Upward + Stretching Outward: The Urgency of Walkability, Livability and Holistic Design-ability in Middle East City Building	Brian R. Sinclair	University of Calgary, Calgary, Canada
		Building communities: putting people first	Tim Blackburn	Development & Valuations, Swire Properties, Hong Kong
T3	Technology and Creative Engagement on Street (I)	Towards Automated Assessment of Group versus Individual Walking Benefits	Kiju Lee	Case Western Reserve University, Cleveland, USA
		Listening the city? Mapping mundane talks using mobile technologies in Santiago de Chile	Francisca Avilés	Pontificia Universidad Catolica de Chile, Santiago, Chile
		Using electronic activity monitor to enhance working adult's number of steps: a feasibility study	Ka Man Tam	Hong Kong Baptist University, Hong Kong
T4	Promoting Walking (I): Building Alliances	Reclaiming Streets in the Asian Cities- Bangalore, Kathmandu & Dhaka	Phaeba P. Thomas	HealthBridge Foundation, Canada
		Pedestrian Mobility: State of The Art of The Movement In Brazil	Silvia Stuchi Cruz et al.	Cidade Ativa, SP, Brazil
		Evaluate, Enable, Engage: Toward a Safer, More Walkable Street for Bangkok's Chinatown	Kim Beng Lua	World Resources Institute, Beijing, China

T5	Getting Back on Our Feet: Principles and Enablers to Enhance Walkability for Improving Health	Step by step towards healthy and walkable cities: How active mobility serves transport and public health	Elisabeth Raser	University of Natural Resources and Life Sciences, Vienna, Austria
		Barriers and enablers to using concepts of health to promote walkability and walking at a local government scale	Anthony McCosker	Curtin University Sustainability Policy (CUSP) Institute, Perth, Australia
		Improving walkability to reduce obesity – identifying opportunities using a microscale assessment method in Central Harlem, New York	Bernardita Calinao	OFAS, Coldspring-On-Hudson, New York, USA
T6	Round Tables	The Tsukishima Alley Walking Guidebook and Guided Tours in Tsukishima	Hideaki Shimura et al.	Shibaura Institute of Technology, Tokyo, Japan
		Safe Walkability by Design: Improving Road Safety for Vulnerable Road Users in Bangkok	Kim Beng Lua	World Resources Institute, Beijing, China
		Creating supportive environments for active travel (including walking) and workplaces	Jeni Bindon	Sydney Local Health District, Sydney, NSW, Australia
		Tracking a six-month ‘Active Office’ initiative: Nudging employees from sit to stand to walk	Dwayne Sheehan et al.	Mount Royal University, Calgary, Alberta, Canada
		Creating a Walkable City Centre at Des Voeux Road Central	Benson Poon	Hong Kong Institute of Planners, Hong Kong
		How to implement the International Walking Data Standard? An introduction and practice-oriented debate about methodological challenges	Daniel Sauter	Urban Mobility Research, Zurich, Switzerland
		‘Can you get lost without getting lost?’ – an app to enhance visitors’ walking experience in Asia’s urban chaos	Tiffany Tang et al.	iDiscover City Walks, Hong Kong
12:30	Lunch			
14:00	Welcome Remarks		Maura Wong Jim Walker Anthony W K Chow Frederick Ma	CEO, Civic Exchange Founder, Walk21 Deputy Chairman, The Hong Kong Jockey Club Chairman, MTR Corporation
	Opening Ceremony			
	Guest of honour		Carrie Lam	Chief Secretary for Administration, HKSAR Government, Hong Kong
	Keynote presentation	Designing great walkable cities	Bing Thom	Principal, Bing Thom Architects, Canada
		International imperatives for more walkable cities	Cornie Huizenga	Secretary General, Partnership on Sustainable Low Carbon Transport, China
16:00	Coffee break			
16:30	Every City Has Its Story	Keynote presentation	Anthony Cheung	Secretary for Transport and Housing, HKSAR Government, Hong Kong
		Seoul, South Korea	Sangbum Kim	Former Vice Mayor, Seoul
		Singapore	Yvonne Lim	Group Director of The Urban Redevelopment Authority, Singapore
		Iloilo City, Philippines	Noel Hechanova	Iloilo City Director of Environment Affairs, Philippines
		Stockholm, Sweden	Daniel Helldén	Vice Mayor for Transportation, City Council of Stockholm, Sweden
18:00	Let’s Walk!			
-				
19:00	Welcome Reception			

Day 2 | People at the Heart of a Walking City

4 October 2016 (Tuesday)

09:00	Plenary	Keynote presentation	Christine Loh	Under Secretary for the Environment, HKSAR Government
	Social Impacts of Walking	Physical Activity in Urban Areas: An international study of 14 cities including Hong Kong	Ester Cerin	Institute for Health and Ageing, Australian Catholic University, Australia
		International standard for measuring walking: how much we walk and what motivates us to walk	Daniel Sauter	Founder, Urban Mobility Research, Switzerland
	In Conversation: Real Life Walking Stories		Paul Zimmermann	Founder & CEO, Designing Hong Kong
			Gillis Heller	Lawyer, author, Hong Kong
			Chanyau Chong	President, Hong Kong Union of the Blind, Hong Kong
			Chine Chan	Programme Manager, Save the Children, Hong Kong
10:30	Coffee break			
11:00	Sub-plenary	Integrating Walking into Public Transportation in Dense Cities – The MTR Experience	Andrew Mead	Chief Architect, MTR Corporation, Hong Kong
	Integrating Walking and Public Transportation in Mega-Cities	How far will they walk? On transit networks, walkability, and urban mobility choices	Oren Tatcher	Principal, OTC Planning & Design, Hong Kong
			Sada Lam	Director, The Oval Partnership Ltd., Hong Kong
	Parallel sessions			
		Designing Family-Friendly Housing for San Francisco	Susan Exline	San Francisco Planning Department, San Francisco, USA
T1	Stepping It Up and Down: Design for Walkability in The Layered City	A smarter, multi-layered approach to identifying pedestrian infrastructure priorities - Sharing experience from the Doha West Bay Connectivity Study	Cameron MacDonald	Atkins Hong Kong, Hong Kong
		Density is destiny: what is the right density for livable and sustainable good streets? An exercise in reverse engineering, visualization and public engagement.	Francisco Alaniz Uribe	University of Calgary, Calgary, Canada
T2	All Walks of Life: Meeting the Needs of The Old and Young	Challenges toward Revitalization of Urban Communities in Japan - Shift from Auto-oriented Urban Sprawl to People-oriented Compact City	Eiji Naito	Utsunomiya Kyowa University, Utsunomiya, Japan
		Children and senior mobility: A common ground?	Rodrigo Luruena	ATE, Geneva, Switzerland
		Evaluation of the psychometric properties of Social Environment Questionnaire in the context of Chinese older adults	Ka Man Leung et al.	Department of Physical Education, Hong Kong Baptist University, Hong Kong

T3	Technology and Creative Engagement in Street (II)	Walking Wise: Critical Explorations of (Smart) Technology in the Urban Realm	Barry Wylant	University of Calgary, Calgary, Canada
		Enhancing Walkability with an App that Displays the Walking Environment People Want	Bernardita Calinao	WALKSPAN, Sleepy Hollow, New York, USA
		Neighborhood Safety and Walking for Transportation versus Recreation Purposes	Chanam Lee	Texas A&M University, College Station, TX, USA
T4	Promoting Walking II: Community and Stakeholder Engagement	Community Led Design	James Grant	JMDdesign, Sydney, Australia
		Seattle Waterfront Symposium: Creating an Equitable, Walkable Urban Neighborhood	Rico Quirindongo	DLR Group, Seattle, USA
		Engaging the Public in Improving Walkability	Vivian Lai	Energizing Kowloon East Office, Development Bureau, Hong Kong
T5	Walking Safely: The Big Picture	Saving lives through Star Ratings: The global work of the International Road Assessment Program (iRAP)	Monica Olyslagers	iRAP, Basingstoke, UK
		Improving pedestrian safety in urban roads	Sangjin Han	Transport Safety Research Group, Korea Transport Institute, South Korea
		Pedestrian Accidents' Characteristics and Countermeasures on Community Road	Jeho Jeon	Samsung Traffic Safety Research Institute, South Korea
T6	Round Tables	Walking, the competition for urban space and (the fear of) congestion	Martin Wedderburn	Wedderburn Transport Planning, UK
		Putting walking on the world map	Robyn Davies	Queensland Walks, Queensland, Australia
		Strengthening community actions to encourage governments to walk the talk for people-friendly cities	Alvin Mejia	Clean Air Asia, Philippines
		The tale is in the \$50 million tape: A story of people, passion and partnerships building pathways	Peter Sargious	Parks Foundation, Calgary, Canada
		Walking Tours - an enabler for Tourism and Revitalising Communities	Darpana Athale	Sarvasva Designs Pvt Ltd, Pune, India
		Don't Just Talk About Us...Include Us!!	Debra Efroymson	Work for Better Bangladesh Trust, Dhaka, Bangladesh
		Altendorfer Street: from a tunnel of the fragmented city to a backbone of community building. Recovering neighbourhoods by improving walkability.	Isabel Escobar	University Duisburg Essen, Essen/NRW, Germany

12:30

Lunch

14:00 Sub-plenary

Walking and Air Quality

Air pollution during the Hong Kong protests and its implications for pedestrianisation

Simon Ng Chief Research Officer, Civic Exchange, Hong Kong

Peter Brimblecombe Associate Dean, School of Energy and Environment, City University of Hong Kong, Hong Kong

Tobias Knahl Head, Department of Industry, Energy and Environment, Hamburg Chamber of Commerce, Germany

Parallel sessions

T1

Hong Kong: Creating Streets for Everyone

The Evolving Planning Concept and Practice in Making Walkable New Towns for Hong Kong

David Lam Planning Department, HKSAR Government

Let's Reclaim Our Streets!

Gavin Coates The University of Hong Kong, Hong Kong

Walking with Jane Jacobs in Hong Kong

Lachlan Barber Hong Kong Baptist University, Hong Kong

T2

Walking Down Memory Lane: Designing for Older Walkers

Designing streets for the walking dependent

Ben Rossiter Victoria Walks, Victoria, Australia

Mobility of older pedestrians: the relevance of different personal & environmental factors for the individual action space

Florian Breitingner Technische Universitaet Berlin, Berlin, Germany

Walking Towards a Sustainable Region: Ways to Design a Walkable Neighborhood in Japan's Aging Society

Rina Sato Kokusai Kogyo Co., Ltd., Fuchu, Japan

T3

Walking by Numbers I: Modelling and Forecasting

Forecasting footfall: People-centric planning for walkability in urban areas

Martin Wedderburn Wedderburn Transport Planning, UK

Pedestrianism as an Effective Tool for Sustainable Intra-City Commuting in Calabar, Southern Nigeria

Inah Okon University of Calabar, Calabar, Nigeria

Walking on the streets of London: a modelling tool for evaluating and planning for active travel

Ashley Dhanani University College London, London, UK

T4

Promoting Walking III: Ideas and Innovation

SWITCHing to active travel - The City of Vienna on the right path to foster inclusive sustainable urban mobility lifestyles

Wiebke Unbehaun University of Natural Resources and Life Sciences Vienna, Institute for Transport Studies, Austria

Using Video to Recruit Young Pedestrian Advocates

Debra Efroymson Regional Director of Asia, Healthbridge, Bangladesh

Pedestrian activism and challenges to connect with public policies

Roberto Remes Pedestrian activism and challenges to connect with public policies, Mexico

T5

Walking Safely II: Risks and Rules

In-Depth understanding of accident causation for vulnerable road users

Ole Thorson INTRA SL, Barcelona, Spain

		Same traffic rules for different public space user categories?	Geert van Waeg	International Federation of Pedestrians, Brussels, Belgium
		Pedestrian Priority Streets and Risk of Car Accidents: Before-and-after Evaluations	Sunghoon Oh	Architecture and Urban Research Institute, Sejong City, Republic of Korea
		Smart walkability: making our cities walkable by using smart technologies	Ruiqu Ma	The Hong Kong Polytechnic University, Hong Kong
		Walking in LA: Improving Walkability in an Auto Metropolis	Mark Vallianatos	Occidental College, Urban & Environmental Policy Institute, Los Angeles, USA
		From increasing density to dense liveliness: Learning from European streetscapes	Jürgen Furchtlehner	Institute of Landscape Architecture, University of Natural Resources and Life Sciences, Vienna, Austria
T6	Round Tables	Round-table on: Developing "Pedestrian First" Policies	Waltraut Ritter	Knowledge Dialogues, Hong Kong
		Walkability and the public realm	Mathew Pryor	The University of Hong Kong, Hong Kong
		Comparison of pedestrian traffic and density – A case study on transit mall in European cities	Hayato Itai	Hiroshima Institute of Technology, Hiroshima, Japan
15:30		Coffee break		
16:00 – 17:30	Plenary Power of Partnerships	Panel discussion	Tyler Norris	Vice President, Total Health Kaiser Permanente, USA
			Ben Rossiter	Chief Executive, Victoria Walks, Australia
			Debra Efroymson	Regional Director of Asia, Healthbridge, Bangladesh
			Alvin Meija	Transport Program Manager, Clean Air Asia, Philippines

Day 3 |

Innovation and Ideas for Implementing Walkability

5 October 2016 (Wednesday)

09:00	Plenary				
	Urban Innovation and Design: Creative thinking and new ways to walk for cities of the future	The <i>NEW</i> Global Street Design Guide	Skye Duncan	Director, Global Designing Cities Initiative, USA	
		Moneyballing Walkability: Harnessing the Power of Technology and Data to Help Make Places Better	Mariela A. Alfonzo	Founder, State of Place, USA	
		Connect 21	Rocco Yim	Executive Director, Rocco Design Architects Ltd., Hong Kong	
10:30		Coffee break			
11:00	Sub-plenary				
	Showcase: Integrated Mobility Policy	Stockholm, The Walkable City	Daniel Helldén	Vice Mayor of Transportation, City Council of Stockholm, Sweden	
			Erik Pauldin	Public Affairs Manager, MTR Nordic, Sweden	
			Kristoffer Tamsons	County Council Commissioner for Traffic and Public Transport, Stockholm County Council, Sweden	
	Parallel sessions				
		This is where We Walk! Researching the “Urban Parterre”	Angelika Psenner	Vienna University of Technology, Vienna, Austria	
T1	The Design of Cityspace: Where Can We Walk?	Creating a cohesive multi-functional public space and promoting walkability by integrating the various layers of the city Case study: Tehran Eco passage	Foad Rabbani	Municipality of Tehran, Tehran, Iran	
		Enhancement of connectivity by underground space development	Tony Ho	Civil Engineering and Development Department, HKSAR Government	
		How walking conditions affect pedestrian preferences: The case of Thessaloniki, Greece	Panagiotis Papaioannou	Aristotle University of Thessaloniki, Thessaloniki, Central Macedonia, Greece	
T2	Why walk? Perception, Preference & Provision	Built environment effects on perceived accessibility to positive and negative quality networks: views from two neighbourhoods in London	Adriana Ortegon-Sanchez	University College London, London, UK	
		The Choice To Walk in Kampongs in Surabaya (Indonesia)	Anitha Silvia	C2O Library & Collective, Surabaya, Indonesia	
		Walkability Index - An Evaluation tool for walking	Clement Ho	Ove Arup & Partners Hong Kong Limited, Hong Kong	
T3	Half The Fun is Getting There: Assessing & Evaluating Walkability	Measuring walkability in downtown Rio de Janeiro: partnership towards a more walkable city	Danielle Hoppe	Institute for Transportation and Development Policy, Rio de Janeiro, Brazil	
		A comprehensive evaluation of the public space in Polish cities in the scope of walking quality	Lukasz Franek	Krakow University of Technology, Krakow, Poland	

T4	The Patter of Tiny Feet: Enhancing Ways for Walking to School	WALKING TO SCHOOL WITH Walkability City Tool	Miguel Zuza Aranoa	Suma-USC, Pamplona, Navarra, Spain
		“Colecamins”. School mobility plans for enhance walkability in Valencia	Francesc Arechavala	IDOM, Valencia, Spain
		Active and Safe Route to School Program (ASRTS): A way to the future - Now is the chance!	Jacob Samuel	Evangelical Social Action Forum, Bangalore, Karnataka, India
T5	Walking safely III: safer environments	Vision for Pedestrian Safety in Hong Kong- Urban Speed Management is Crucial	Julian Kwong	Community for Road Safety, Hong Kong
		Pedestrian Safety and Walking Smart in Korea: How Smartphones Can Guide to Safe, Convenient and Secure Paths	Nikola Medimorec et al.	Kojects, Suwon, Republic of Korea
		For Safer Walking Environment - Japanese Challenge to Shift Bicycles from Sidewalk to Roadway	Teppei Osada	Utsunomiya University, Japan
T6	Workshop	Hot, Wet and In a Rush: Designing for Climate and Density	Deborah Kuh	The Greening, Landscape and Tree Management (GLTM) Section, Development Bureau, HKSAR Government
12:30 Lunch				
14:00	Sub-plenary			
	Showcase: Delivering Walkability in International Cities	Singapore	Eu-Gene Ong	Land Transport Authority (LTA), Singapore
		Krakow	Tadeusz Trzmiel	Deputy Mayor, Krakow, Poland (invited)
		Guangzhou	Min Wu	Vice Director, The Administration of Forestry and Gardening of Guangzhou Municipality, China
		Berlin	Alvaro Valera Sosa	Research Associate in Evidence-based design for the Architecture for Health Department, Technical University of Berlin, Germany (invited)
		Wellington		
Parallel sessions				
T1	Stairs, stalls, stationary vehicles: attractions or barriers in the street?	Explore a typical walkable space in contemporary Chinese cities: a study of heterogeneous networks of street vendors	Ziwen Sun	The University of Edinburgh, Edinburgh, UK
		Thanks for keeping the sidewalks safe - the living streets project	Geert van Waeg	International Federation of Pedestrians, brussels, Belgium
		Walking, heritage and public space: Stair Culture in Hong Kong	Melissa Cate Christ	Hong Kong Polytechnic University, Hong Kong
T2	Access for All: Designing for Universal Accessibility	Walking for All: Infrastructure for Walking Innovations	Alain Chiaradia	The University of Hong Kong, Department of Planning and Design, Hong Kong
		Beyond Walking: Improving Urban Mobility Equity in the Age of Information	Dadi An	The Hong Kong Polytechnic University, Hong Kong
		Designing of Swaraj Round – A public space re invented	Jacob Samuel	ESAF, Kerala, India
T3	Walking by numbers II: counting and measuring	How can pedestrian data collection help to assess cities overall attractiveness? Examples of different cities around the world	Yves-André Le-Boulaire	Eco Counter, Lannion, France
		Evaluating the usage of Wi-Fi and Bluetooth based sensors for pedestrian counting in urban areas	Maximilian Franz Böhm	NTNU - The Norwegian University of Science and Technology, Trondheim, Norway
		Walkalytics – Reachability Analysis for your Business	Ivo Leiss	Ernst Basler + Partner Hong Kong Ltd, Hong Kong

T4	The Synergy of Walking & Riding: Improving Access on Foot to Public Transport	Who is to blame when street environments do not support walking access to public transportation?	Manuel Soto	Mobility & Walkability Consulting, Sammamish, USA
		Forging Synergy for Accessibility: Nurturing Dialogue for Safe Access to BRT in Ho Chi Minh City	Kim Beng Lua	World Resources Insitute, Beijing, China
		Sound Access For All: Championing Systemwide Policy Putting Feet First	Lisa Quinn	Feet First, Seattle, USA
T5	Air Quality & Temperature Challenges for Walking in Hong Kong	Impact of traffic volume and composition on the air quality and pedestrian exposure in urban street canyon	Zhi Ning	School of Energy and Environment, City University of Hong Kong, Hong Kong
		A pilot study on the dynamic response of pedestrian thermal comfort under outdoor transient conditions	Kevin Ka-Lun Lau	Institute of Future Cities, The Chinese University of Hong Kong, Hong Kong
		Clean Air Initiatives on Walkability	Patrick Fung	Clean Air Network, Hong Kong
T6	Pecha Kucha	The outdoor city : how public spaces are evolving to welcome active lifestyles in the XXIst century	Sonia Lavadinho	Bfluid Research, Geneva, Switzerland
		How should a street with high bicycle traffic be designed for safety of elderly walker?	Akihiko Ono	Chuo University, Tokyo, Japan
		Creative approaches to foster walkability within rural communities	Nicole Ringer	RaumRegionMensch, Vienna, Austria
		Relationship between Walkability and Health in Urban Space - A Comparative Study among Asian Cities	Xin Tong	The Hong Kong Polytechnic University, Hong Kong
		Making way to "WALK"	Kamana Manandhar	Resource Centre for Primary Health Care, Kathmandu, Nepal
		SOS - Seating for Socializing. A temporary urban device to revitalize Hong Kong Public Spaces	Francesco Rossini	The Chinese University of Hong Kong, Hong Kong
		Creating space in car dependent cities: The case of building a parklet	Anne Matan	Curtin University, Perth, Western Australia, Australia
15:30	Coffee break			
16:00	Plenary Funding and Financial Impacts of Walkability: Finding the funds for walkability and realising the economic benefits of more walking	How walkability drives Europe´s fastest growing city	Dr Alexander Ståhle	CEO, Spacescape, Sweden
			Benjamin Cha	Chief Executive, Grosvenor Group, Hong Kong
		Building walkable communities in Hong Kong through rail and property integration	David Tang	Property Director, MTR Corporation, Hong Kong
17:30 – 18:00	David Chung (Under Secretary for Innovation and Technology, HKSAR Government) to present: <ul style="list-style-type: none"> • CityTech Awards • Jane´s Walk Centenary Celebration 			

Day 4 | Hong Kong Jockey Club Public Forum: Walking Towards a Low-Carbon Hong Kong

6 October 2016 (Thursday)

9:00	Welcome		K. S. Wong Maura Wong Bronwen Thornton Leong Cheung	Secretary for the Environment, HKSAR Government CEO, Civic Exchange Development Director, Walk21 Executive Director, Charities and Community, The Hong Kong Jockey Club
9:40	Keynote session Setting the Agenda: Imperatives for a Low Carbon City		Peter Newman Rachmat Witoelar Florian Lorenz	Professor of Sustainability, Curtin University, Australia Indonesia President's Special Envoy for Climate Change International Coordinator, Low Carbon City Forum, Austria
11:00 Coffee Break				
11:30	The Journey Towards Healthy Low Carbon Cities in Practice: The building blocks to deliver healthy, clean communities		Supriya Sen Ester Cerin Yi Mien Koh Jean Woo	McKinsey & Co., Singapore Institute for Health and Ageing, Australian Catholic University, Australia Medical Director, AIA Group Ltd., Hong Kong Emeritus Professor of Medicine, The Chinese University of Hong Kong
13:00 Lunch				
14:30	Hong Kong Ideas Charette: Ideas into Action	Des Voeux Road Central Project Energizing Kowloon East Project HarbourLoop Project Very Hong Kong Project	Markus Shaw Ian Ralph Billy Kwan	Des Voeux Road Central Initiative Senior Planner, Lead-8 Curator, Very Hong Kong
15:30 Coffee Break				
16:00	Secretaries Dialogue: Shaping a Vision for Hong Kong		Christine Loh Shing-mu Yau Eric Ma	Under Secretary for the Environment, HKSAR Government Under Secretary for Transport & Housing, HKSAR Government Under Secretary for Development, HKSAR Government
16:45	Interactive Panel: Taking action for Hong Kong		Peter Newman Ester Cerin Supriya Sen Chris Law	Professor of Sustainability, Curtin University, Australia Institute for Health and Ageing, Australian Catholic University, Australia McKinsey & Co., Singapore Founding Director and Architect, The Oval Partnership Ltd., Hong Kong
17:30	Closing Ceremony		Imelda Chan	Head of Charities (Grant Making – Elderly, Rehabilitation, Medical, Environment & Family), The Hong Kong Jockey Club
–	Conference Conclusions		Jim Walker	Director, Walk21
18:00	Handover to Calgary 2017			

Day 5 | Exploring the City – Urban and Green Fringe Neighbourhood Walkshops

7 October 2016 (Friday)

Exploring the best of Hong Kong's walkable features, Day 5 brings a full day of guided walks around the region, from its urban heart to remote country trails. Some of the many walks on offer include:

Morning Session

Time	Title	Location	Walkshop Leader	Difficulty (***** most difficult)
08:30-14:00	Shing Mun Country Park Guided Visit	Sha Tin	Agriculture, Fisheries and Conservation Department, HKSAR Government	****
08:30-14:30	Walkability and Citizen Science in Tung Chung through the FreshWater Project	Tung Chung	Earthwatch Institute	****
09:30-12:00	Take the shortcut from urban to rural	Tsz Wan Shan - Shan Tin	Trailwatch	****
09:30-12:00	One City, Three Different Experiences	Admiralty - Tsim Sha Tsui - Mongkok	Designing HongKong	*
09:30-12:00	HydroActive Hong Kong	Central	Urban Spring Co., Ltd.	*
10:00-12:30	Walk with Clean Air	Central - Sheung Wan	Clean Air Network	**
10:00-12:30	Step up with history and topography – Walking with Stairs	Central - San Ying Pun	Walk in Hong Kong	**
10:00-12:00	City Impression @Central	Central	Planning Department, HKSAR Government	*
10:00-12:00	Walking in a urban village: Kwuntong under urban redevelopment	Kwun Tong	Victor Yuen	*
10:00-12:00	Connect the CBD, Soho to the living communities by Escalator System	Central	The Chartered Institute of Logistics and Transport in Hong Kong	**
10:00-12:00	A Cross-Section Through Wan Chai History	Wan Chai	Gavin Coates	*
10:00-12:00	Smart Cultural Triangle Precinct	Central	AIA	*
10:00-12:30	Ancient Chinese Boulder Trackway Walk	Sai Kung	Guy Shirra	****
10:30-13:00	Walk the Street, Sense of Life	Wan Chai	Hong Kong Public Space Initiative	*
11:00-12:30	Market Culture Experience	Wong Tai Sin	Link REIT	*

Afternoon Session

Time	Title	Location	Walkshop Leader	Difficulty (* most difficult)
13:00-17:00	Meandering through vegetable gardens and village houses at Mui Wo	Lantau Island	Merrin Pearse	**
13:00-17:00	Walking in a urban village: Kwuntong under urban redevelopment	Kwun Tong	Victor Yuen	*
13:00-17:00	HydroActive Hong Kong	Central	Urban Spring Co., Ltd.	*
13:30-15:30	A community-led initiative to improve urban environment – creating more public spaces, better air quality, more amenities for pedestrians, improving safety, comfort, convenience and health of pedestrians.	Central - Sheung Wan - Central	Hong Kong Institute of Planners	*
14:00-15:30	Tai Tam Country Park Guided Visit	Tai Tam	Agriculture, Fisheries and Conservation Department, HKSAR Government	***
14:00-15:30	Peak Trail Guided Visit	Peak Trail	Agriculture, Fisheries and Conservation Department, HKSAR Government	**
14:00-15:30	Market Culture Experience	Lok Fu	Link REIT	*
14:00-16:00	Development, Urban Form and Mobility: Walking from Old Hong Kong to New Hong Kong	Mongkok	Hong Kong Institute of Urban Design	*
14:30-16:00	Experience the "Spirit of Creation" in the transformation of an old industrial zone	Kwun Tong - Ngau Tau Kok	Energizing Kowloon East Office	**
14:30-16:30	A Road from Grey to Green – to turn a heavy traffic and broken-down community into a green urban oasis with clean air, pleasant walks and landscaped parks	TST East - Hung Hom	Hong Kong Polytechnic University	*
15:00-17:00	Smart Cultural Triangle Precinct	Central	AIA	*
15:00-17:30	Walk with Clean Air	Central - Sheung Wan	Clean Air Network	**
15:00-17:30	One City, Three Different Experiences	Admiralty - Tsim Sha Tsui - Mongkok	Designing Hong Kong	*
15:00-17:30	Walking a cultural landscape of Hong Kong	Wan Chai	Melissa Cate Christ	*
15:00-18:00	Who should have the lead, the legs or the wheels? Pedestrians being safe and feeling safe.	Central - Wan Chai	Community for Road Safety	**
16:00-18:30	MTR Art in Station Architecture Walkshop	Central - Sai Ying Pun	MTRC	**

These walkshops will be led by government officials and passionate walking enthusiasts and are sure to be eye-opening as well as fun. Our team will be onsite throughout the conference to provide more information and to help you register.

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