



香港城市設計學會
Hong Kong Institute of Urban Design

HKIUD Urban Design Conference 2016 Betterment of the City

Date : 22nd April 2016

Time : 9:00am – 5:20pm

Venue : The Hong Kong Jockey Club

Voting Members Box, 5/F Members Stand I,

Happy Valley Racecourse



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Conference Programme

Time	Programme
08:30-09:00	Registration
09:00-09:10	Welcome Remarks Dr Peter Cookson Smith
09:10-09:25	Opening Remarks Mrs Lam Cheng Yuet Ngor, Carrie, GBS, JP
09:25-09:55	Opening Address and Keynote Speech Sir Terry Farrell CBE Promoting Design Quality – PLACE Reviews
09:55-10:25	Keynote Speech Dr Rocco Yim Of Dreams and Reality
10:25-10:55	Panel Response <i>Moderator:</i> Prof Bernard Lim Wan-fung, JP <i>Panel Members:</i> Mr Laurence Liauw, Mr Sion Edwards, Sir Terry Farrell CBE, Dr Rocco Yim
10:55-11:00	Souvenir Presentation to Speakers, Moderators and Panelists
11:00-11:15	Coffee Break
Session 1: Realizing Betterment Initiatives	
11:15-11:20	Souvenir Presentation to Sponsors
11:20-11:40	Panel Speaker Presentation Mr Martin Joseph Barry reSITE: Collaborative Ideas for Livable, Breathable Cities
11:40-12:00	Panel Speaker Presentation Mr Christopher Kin Chung Law, JP Place Making – The Hong Kong Stories
12:00-12:30	Panel Response <i>Moderator:</i> Mr Vincent Ng, JP <i>Panel Members:</i> Dr Jianxiang Huang, Dr Francisco Vizeu Pinheiro, Mr Martin Joseph Barry, Mr Christopher Kin Chung Law, JP
12:30-12:35	Souvenir Presentation to Speakers, Moderators and Panelists
12:35-13:40	Lunch

Conference Programme

Time	Programme
Session 2: Sustainable Revitalization	
13:40-14:00	Panel Speaker Presentation Prof Zhu Wenyi Place Marking
14:00-14:20	Panel Speaker Presentation Dr Stanley Yip Urban Regeneration: Towards a Low Carbon Approach in Chinese Cities
14:20-14:40	Panel Speaker Presentation Mr Ian Brownlee Its not about Design, its about Changing Peoples Behaviour
14:40-15:10	Panel Response <i>Moderator:</i> Prof John Ng Cheuk-ye <i>Panel Members:</i> Prof Mee Kam Ng, Ms Canny Baojun Ma, Prof Zhu Wenyi, Dr Stanley Yip, Mr Ian Brownlee
15:10-15:15	Souvenir Presentation to Speakers, Moderators and Panelists
15:15-15:30	Coffee Break
Session 3: Place Making in the City	
15:30-15:50	Panel Speaker Presentation Dr Kim Dovey Transforming Melbourne's Urban Waterfront
15:50-16:10	Panel Speaker Presentation Mr Tai Lee Siang Love our Cities
16:10-16:30	Panel Speaker Presentation Mr Duncan Pescod, GBS, JP West Kowloon Cultural District: Place Making in the City
16:30 -17:00	Panel Response <i>Moderator:</i> Mr Stefan Krummeck <i>Panel Members:</i> Mr Donald Choi, Ms Casey Wang, Dr Kim Dovey, Mr Tai Lee Siang, Mr Duncan Pescod, GBS, JP
17:00-17:05	Souvenir Presentation to Speakers, Moderators and Panelists
17:05-17:20	Closing Remarks Dr Peter Cookson Smith



Mrs Lam Cheng Yuet Ngor, Carrie, GBS, JP
Chief Secretary for Administration
The Government of the Hong Kong Special
Administrative Region

I would like to congratulate the Hong Kong Institute of Urban Design (HKIUD) on hosting the HKIUD Conference 2016.

The theme of the Conference – “Betterment of the City” – connotes the aspiration of transcending our conventional city planning horizons on time, place and form. It brings out society’s growing aspirations for the city aesthetics, good use of space and interaction with all aspects of the city fabrics, and our collective desire to make them better and more enjoyable. Whilst this may be a natural evolution in the transformation of every metropolitan city in order to address people’s wishes, the HKIUD Conference this year plays a very positive role by bringing professionals together to holistically discuss the relevant issues and elevate our attention on this important subject.

In the coming years, ideas of being “smart”, “green” and also “resilient” will no doubt be high on our city planning agenda. To form and actualise our collective vision, we need dialogue at all levels. To this end, it is most timely that the HKIUD, along with other professionals in Hong Kong, contribute their knowledge and expertise at this Conference.

The transformation of cities around the world is facing huge challenges, such as climate change, ageing population, lack of developable space in the city cores and the need to create further capacity for growth. All these complicated yet important issues should be carefully addressed to in the pursuit of the betterment of the cities. We remain confident that through new technologies, experience sharing, international collaboration and community participation, better and more creative urban design solutions can be identified. I thus have high expectation of this Conference and look forward to seeing some early results.

I wish the HKIUD Conference 2016 a remarkable success.

(Mrs Carrie Lam)

Chief Secretary for Administration
The Government of the Hong Kong
Special Administrative Region

Dr Peter Cookson Smith
President

On behalf of the Hong Kong Institute of Urban Design, I am pleased to welcome you to our 2016 one-day Conference on Betterment of the City.

The first HKIUD Conference was held in Hong Kong in 2012, and explored how urban design issues could be best integrated into policies to guide the actions of both the public and private sectors. For this Conference we are going several steps further. Betterment of the City is a subject of great concern to both the professional and wider communities. A sensitive urban design approach is essential if the city is to maintain and reinforce the best of its urban characteristics – its diversity, drama, vitality and eclectic mix of uses. It is equally important to equate these aspects with high quality, sustainable places. This needs to be less oriented around formal methodical procedures, and more by adaptive means of making things better and sustaining many indeterminate aspects of urban character, together with a large measure of value judgement. There are a number of new and potential projects underway in Hong Kong, including the city’s largest urban regeneration area in Kowloon East, and the new Cultural District at West Kowloon. We also anticipate that our Harbourfront Commission will shortly evolve into a full-scale Authority to oversee the implementation of almost 80 kilometres new waterfront uses around the central harbour. We believe that this Conference will provide an excellent platform for the exchange of ideas. I would like to express my great thanks to our sponsors for this event, and of course to our excellent speakers, some of whom have travelled considerable distances to be here. I would also like to extend the appreciation of the HKIUD to all the supporting bodies, to Charles Li who has chaired the Conference Organising Committee, and to all the Council and other Members who gave their time and efforts to help this Conference come to fruition.

I hope that this event will act as a catalyst to examine ways in which we can collectively act to better the city for this and future generations.



Dr Peter Cookson Smith
President

Hong Kong Institute of Urban Design



Sir Terry Farrell CBE

Principal
Farrells

Sir Terry Farrell CBE is one of the UK's leading architects and masterplanners, with offices throughout the world. During 50 years in practice, he has completed many award winning projects including MI6 Headquarters, Embankment Place and the Great North Museum in the UK. Current projects under construction in London include

Earls Court, Royal Albert Dock and Chelsea Waterfront.

This year is the 25th anniversary of the Hong Kong office, established after winning the competition for the Peak Tower. Other notable projects in Hong Kong include the Kowloon Station development and M+ Museum, the British Consulate and the Hong Kong Police Club. Other projects in Asia include Incheon airport in Seoul, Beijing and Guangzhou high speed stations and the tallest building in the world by a British architect in Shenzhen.

Throughout his career, he has championed urban planning and helped shape government policy on key issues. He was recently commissioned by the UK Government to lead the Farrell Review of architecture and built environment policy, described by the Culture Minister Ed Vaizey as the most "thorough and wide-ranging exercise" on the subject "for several generations". In 2013, he was voted the individual who made the Greatest Contribution to London's Planning and Development over the last 10 years. In London, he is the Mayor's Design Advisor and advises the Department for Transport on high speed rail.

He is Design Champion for the Thames Gateway, Europe's largest regeneration project and launched the Parklands Vision, which will guide the development of green and open spaces. His idea for capitalising on existing air, road and rail infrastructure through 'integrated connectivity' led to commissions from Gatwick Airport. He has created a new masterplan based on a second runway and advised how expansion could do for South London what the Olympics did for East London.

Abstract

Presentation Topic: The Farrell Review

Sir Terry will speak about the national review of architecture and the built environment he has recently carried out for the UK Government (The Farrell Review) and the applicability of it to all cities globally. Amongst the 60 recommendations, are the need for more proactive planning, greater opportunities for educating children and young people about their urban environment and every village, town and city having an "urban room". This is a place where citizens can witness their past history of their city and the present and future plans that are proposed, and over 20 have been established in the UK since the review was launched last year. Sir Terry is the founder of Farrells, an international planning and architectural practice with two primary centres in the East (Hong Kong) and West (London). The Hong Kong office is celebrating it's 25th anniversary this year.

Dr Rocco Yim

Executive Director
Rocco Design Architects Ltd.



Rocco Yim was born and educated in Hong Kong, and is currently Executive Director of Rocco Design Architects.

Since winning a First Prize Award for the L'Opéra de la Bastille international competition in 1983, his works have consistently been awarded both in Hong Kong and overseas. Recent accolades include ARCASIA Gold Medals in 1994 & 2003, World Architecture Festival category winner in 2010, Chicago Athenaeum Architectural Awards in 2006, 2011 and 2013, German Design Council Iconic Award and ULI Global Award in 2014.

Rocco is a regular invited speaker in local and international symposia. His works have been published in various regional and global journals, and have been exhibited four times in the Venice Biennale over the last decade.

He is currently Honorary Professor at CUHK Department of Architecture, Advisory Council member for HKU Department of Architecture, Adjunct Professor at HKU SPACE, Museum Adviser to LCSD and a member of the IAF Council of International Advisors for the University of Southern California. He was conferred an Honorary Doctor of Social Sciences by the University of Hong Kong in 2013.

Rocco's work was published in *The City in Architecture* in 2003, *Being Chinese in Architecture* in 2004 and *Presence 2012*. A new monograph *Reconnecting Cultures* was released in mid- 2013.

Abstract

Of Dreams and Reality

Almost a decade ago, I made the observation that Hong Kong is an urbanistic dilemma.

It is a city that one either loves or hates, and many in fact do both at the same time. While there have always been a lot of good things to embrace: our efficient infrastructure, our vibrant streets, our spectacular natural assets; equally there remain a lot of bad things to condemn: our over-crowdedness, our environmental insensitivity, our stereotyped and energy-inefficient architecture.

In the real world though, things in general, and urban visions in particular, are never simple. While we may realise that development bulk within the city has to grow, as population increases and living standard expectation rises, we are rightly concerned about the social and ecological implication of un-checked development. But ultimately we need to be courageous and at the same time even-minded to take positions on issues such as reclamation, open space, tall buildings, wall-effects, heritage, naming just a few critical ones, with a view to contribute to the city's betterment despite the pressure of growth.

We badly need a strategy, a grand vision to guide us in making choices.

Fast forward to 2016. Where do we stand?



Mr Martin Joseph Barry
Founder & Chairman
reSITE

Martin is a landscape architect, and the Founder and Chairman of reSITE. At reSITE, Martin leads the team with strategy; fundraising and overall goals while providing creative and program direction for current and future reSITE projects. As a former Associate at W Architecture in New York City, Martin led multi-disciplinary teams on complex landscape projects all over the globe, collaborating on urban waterfronts, parks, plazas and universities in the United States, Saudi

Arabia, China, United Arab Emirates, Haiti, Canada, Europe and Mexico. His latest large landscape projects in Canada have received numerous design awards in North America. With degrees in history, business, and landscape architecture, and several years training in various construction trades he is uniquely positioned to understand and manage the disparate forces on complex projects. Because of this diverse background, he is adept at negotiating the distinct and often competing perspectives between municipalities, architects, investors, cultural actors and communities.

Martin is a Fulbright Scholar, and it was during his fellowship in the Czech Republic when he dreamed-up the idea to start reSITE. He is also a Fellow with the Design Trust for Public Space and is a Registered Landscape Architect in the United States who lectures about landscape architecture, urban design and collaboration at conferences and universities in the United States, Europe and Asia. Above all, he is committed to a human-centered design approach that focuses on quality urban investments that simultaneously benefit ecology, economy and shared culture for the next generation of urban dwellers.

Abstract

reSITE: Collaborative Ideas for Livable, Breathable Cities

This talk will focus on the necessity of collaborative in making the contemporary city. Since the last global recession began, conventional financing and processes of designing the city have been in questions. In western European and the United States, more traditional sources of municipal financing have shifted away from urban development infrastructure. In Central and Eastern Europe, market forces hampered by sluggish, bureaucratic post-communist governments have not caught-up to western neighbors and invested in smart city infrastructure or public space. In the absence of leadership, civic activists are taking initiative to remake and rethink the cityscape to make it a better place to live.

reSITE is one such initiative. Using the principles of landscape urbanism, design thinking and collaboration, we call on all sectors to improve the dialogue and processes around city making, The talk will discuss the principles of landscape urbanism and how they have been applied to improving the development and urban design environment in Europe. A startup nonprofit initiative, reSITE is an international collaborative platform with over 80 partners and 250 of the worlds best experts, working to exchange and present ideas about making cities more livable, resilient and competitive. reSITE, working directly with leadership in the City of Prague and other European cities, aims to investigate and raise awareness about how to utilize design, collaboration and social innovation to make cities better places to live; while helping our partners understand emerging trends in new markets. The organization is host to international conferences, festivals, workshops, research and competitions with the objective of defining the process and shape of the future resilient, livable and competitive city. A breathable city.

reSITE is dedicated to understanding the intersection of design, policy, culture and economy in a continually urbanizing world. Since it's founding in 2011 reSITE has become...

- a global thought leader on modern sustainable cities;
- change maker for Central and Eastern European (CEE) urban planning;
- first organization in CEE bridging the gap between politicians, investors, designers and the public;
- a host for the premier architecture and urbanism event in Europe.

reSITE is a non-profit organization based in Prague and New York; founded in 2011 by Fulbright Scholar, Martin Barry. reSITE is dependent on grant and sponsor funding for all activities and overhead..

We believe it is our task to leave the city in better shape for the next generation than it is for this one.

Mr Christopher Kin Chung Law, JP
Founding Director
The Oval Partnership Limited



Chris Law was educated at Stonyhurst and studied Architecture at the Bartlett School of Architecture. He is a founding director of the Oval Partnership Ltd and a director of INTEGER intelligent and green Ltd. Over the years Chris has received numerous accolades including Architect of the Year Award in Hong Kong.

His projects have received awards from institutions around the world including the Royal Academy of Arts, the Hong Kong Institute of Architects, the Royal Institute of British Architects, and the Hong Kong Institute of Planners. Chris is the chair of a number of community organizations and member of many committees in Hong Kong including the Energy Advisory Committee and the Development Committee of the West Kowloon Cultural District. He is currently the Chairman of the Steering Committee of the Urban Conservation and Community Participation Blue House Project. Chris Law was the chief curator and architect of the Hong Kong Pavilion at the Venice Biennale 2012, and the chief curator and founder of the community led cultural organization - Very Hong Kong Foundation. The Wuli Garden Project was selected for the Royal Academy of Arts Summer Exhibition in London in 2012. The Innhouse ecotourism project received the Royal Institute of British Architects Award 2012. Chris Law was made an honorary member of the American Institute of Architects in 2013 for his contribution to Architecture in the region. In 2014 The Star Street Revitalisation Project was awarded the Grand Award by the Hong Kong Institute of Urban Design. In 2015 The Sino-Ocean Taikoo Li project in Chengdu received the Global Award of Excellence from the Urban Land Institute, and Best Shopping Award from the World Festival of Architecture. Chris Law is a Justice of the Peace of the Hong Kong SAR.

Abstract

Place-Making – The Hong Kong Stories

Shaping a city or district and creating a vibrant urban landscape is intrinsically connected to the understanding that people are the greatest creative asset of a city.

Chris Law, Director of The Oval Partnership and Co-Founder of Very Hong Kong, will elaborate on 3 public participatory initiatives to empower the local community to creatively shape the future of their city. The Urban Diary and Very Hong Kong are two action research programmes which aim to understand the creativity inherent in our city and encourage citizens to take ownership of their city. Urban Diary tells the stories of men and women who contribute to making the city a better place to live through their initiatives and innovations and Very Hong Kong enables a creative collaboration between people to redefine otherwise forgotten spaces throughout their city. The Star Street Revitalization public participation programme enabled local residents and visitors the opportunity to post their views and comments on the revitalization plans for the Star Street area in order to better understand the needs and wishes of the local community and general public in shaping the design development of the project.



Prof Zhu Wenyi
School of Architecture
Tsinghua University

Born in 1963, Chengdu, P.R.China
Chief Architect of Zhu Wenyi Atelier
Professor in Architecture and Urban Design
Chair of Academic Committee, Director of Urban Design
Institute, School of Architecture, Tsinghua University

Dean of School of Architecture, Tsinghua University, 2004-2013
Honored as One of 100 Architects in China, 2012
Visiting Scholar at Harvard Graduate School of Design, 2000-2001
Vice Dean of Tsinghua Architecture School and Chair of
Department of Architecture, 1997-2004
Received Master and PhD at Tsinghua University respectively in 1988 and 1993
Entered Tsinghua University in 1980, Received B. Arch as an Excellent Student in
1985

As chief architect, he proposed 89 architecture and urban design proposals and projects: 38 competition proposals with 16 awards including 9 first prizes such as Winner Entry of 2014 Chicago Prize Obama Presidential Library Design Competition; 20 completed projects including Tsinghua Auditorium Reconstruction awarded as Gold Medal Project by Architectural Society of China in 2012. His basic research project Beijing Disadvantaged Spaces was awarded as Beijing Science and Technology Prize in 2013.

He published 17 books, e.g. Space-Symbol-City: A Theory of Urban Design; and published 222 papers, e.g. Decoding the Chinese Traditional Architecture; Future Architecture and Environment; Outline of Urban Disadvantaged Spaces.

He is a supervisor of Design Studio at School of Architecture, Tsinghua University and a Joint Studio supervisor with Yale University, TU Berlin and Polytechnic University of Turin for both undergraduates and graduates in School of Architecture, Tsinghua University. His courses include Contemporary Architecture, Introduction to Urban Design for Undergraduates; Urban Design Theories, Science-Art-Architecture for graduates and doctoral students. 63 students including 49 masters and 14 doctors have been graduated under his supervision since 1996. He received National Education Prize in 2005 and China Architecture Education Prize in 2012, honored as one of the Beijing Excellent Teachers in 2010.

He is also President of National Board of Architectural Accreditation (NBAA), China; Vice Chairman of Architectural Society of China (ASC), Director of Urban Design Institute of ASC; Vice Chair of Architecture Committee of China Artists Association (CAA); Consultant of Capital Planning Commission; and Editor in Chief of Urban Design.

Dr Stanley Yip
Professor School of Urban Planning and Design
Peking University



Dr Stanley Yip is an experienced urban planner, land economist and urban designer with more than 30 years of professional and senior management experience around the world. He has been leading a series of major low carbon urban development and eco-planning projects in China, providing innovative implementation advice to local governments and private enterprises, and also participating in project investments.

He is also currently the Adjunct Professor at the Peking University leading teaching and research on climate change and urban planning in the Shenzhen Graduate School. He steers major research projects in the areas of climate change, low carbon city planning, economics of eco-cities and green buildings, in association with the research institutes of the Ministry of Housing and Urban-Rural Development (MOHURD) as well as National Development and Reform Commission (NDRC) in China. He has been appointed Honorary Professor at the Centre for Housing innovations at the Chinese University of Hong Kong since 2011.

He is the Past President of the Hong Kong Institute of Planners. He served as policy advisor to Hong Kong SAR Government Central Policy Unit and sat on a number of advisory committees. In Mainland China, he has also served as Advisor to the Department of Construction of Jiangsu Province, Senior Advisor to the Planning Committee of the City of Harbin, Advisor to the Beijing Municipal Institute of City Planning & Design, Advisor to the Planning and Land Resources Commission of Shenzhen Municipality, and also Advisor to Energy Foundation and other non-government organizations.

Dr Yip has authored a series of important books on low carbon cities and green buildings in China including Low Carbon Eco-Space: A Multi-Dimensional Planning Approach (2011 First Edition, 2014 Second Edition) (which received the International Society of City and Regional Planners (ISOCARP) Gerd Adler Award as the best planning publication in 2013, Low Carbon Green Buildings: From Policies to Economic Cost and Benefits (2013), Study on the Economics of Green Buildings in China (2013 and reprinted 3 times), as well as Carbon Accounting for Chinese Cities Green District Plans: Methodology, Dada and Evaluation Guidelines (2015).

He has led many planning projects that won reputable international planning awards including 4 times ISOCARP (International Society of City and Regional Planning) Award of Excellence in 2009, 2010, 2013 and 2015; Hong Kong Green Building Awards (2008, 2010, 2012, 2014 Research and Planning), Hong Kong Institute of Planners Silver Award (2008, 2009, 2012, 2013, 2015), and well as the China Ministry of Housing Urban and Rural Development Huaxia Award of Construction 2011 and 2014.

Dr Yip currently lives, teaches and works in Hong Kong, Taipei and Beijing.

Abstract

Urban Regeneration : Towards a Low Carbon Approach in Chinese Cities

Urban regeneration will be key frontier for urban growth for Chinese cities over the next two decades. China has also announced to the international community that her climate change policy target is to peak the national emission around 2030. This presentation will outline the current development and policy framework for low carbon urbanization in China as well as the pathways of cities towards early emission peaking. Specific focus will be put on the low carbon approach to urban regeneration and the associated challenges and opportunities. Project examples from Chinese cities will be presented and discussed.



Mr Ian Brownlee
Managing Director
Masterplan Limited

Founder of Masterplan Limited as a planning and development consultancy which mainly focuses on assisting private developments obtain approval and to be implemented. There has also been significant experience gained in railway development projects, urban renewal projects, ecological conservation and heritage conservation projects, many involving community groups and NGOs.

Ian Brownlee is an experienced urban planner with over 30 years experiences of urban planning in Hong Kong. He worked for 16 years with the Government as a senior town planner where he gained extensive experience of the planning procedures and statutory requirements by planning department as well as offer relevant department.

He founded Masterplan Ltd in 1992 and clients include both private and public sectors. He has also been an active member of the Hong Kong Institute of Planners having been on the Council for some 6 years. Along with other members of the Institute he has been promoting an improved public environment, better urban design and closer integration of the various components of the transport system. From this involvement, and also with various waterfront projects, he has developed and interest in the way the public sector is involved in the management of public spaces.

He has also been involved in private sector initiatives to improve and up-grade their faculties and adjacent public spaces, including a proposal for pedestrianising part of Hart Avenue in Tsimshatsui.

The main focus of Masterplan is the processing of high quality and complex private development projects through the Government planning, lands and building approval process. Masterplan has also provided advisory services to the Real Estate Developers Association. Ian has provided expert witness services for Court actions, Building Appeals and Town Planning Appeals on a wide range of projects.

Abstract

Its Not about Design, its about Changing Peoples Behaviour

We sit in office rooms and studios providing input into design ideas, which may have arisen from inspiration, may be a response presented by an opportunity, or may be a solution to a problem. The idea could arise from a combination of all of these.

The design idea is usually developed from a conceptual context to something which is more closely related to reality, and usually presented in a visual manner. The design may have satisfied the designers objectives, had input from others and presented a satisfying conclusion to their efforts. But many design projects die at that stage and never proceed beyond the drawing board.

This seems to be particularly so when it comes to designing projects in urban spaces, whether they are buildings, structures, or parks and places. It is also seems to be more of an problem where the urban spaces are public spaces. Here there is an issue of who the 'public' is and what sort of access the public should have to that space.

In Hong Kong I have worked on many fantastic projects in teams with very high levels of design quality and with an objective to create something which is 'good'. And so many of these projects have never been implemented.

These include projects for pedestrianizing areas, proposals for improving the general urban environment; proposals for providing out-door eating, great schemes for making better use of the waterfront and schemes for revitalizing heritage buildings.

Perhaps the biggest problem is that the acceptance and implementation of a design project will result in changes to the behavior of the people who will use that space. It is very difficult to find anyone who has the confidence to promote and implement a project which would result in change to peoples behavior, even if the likely outcome is generally accepted as likely to be a 'good' one.

Dr Kim Dovey
Professor of Architecture & Urban Design
Melbourne School of Design
University of Melbourne



Kim Dovey is Professor of Architecture and Urban Design at the University of Melbourne. He was educated at the University of Melbourne and University of California, Berkeley (PhD) and has taught at Berkeley, RMIT and Melbourne Universities. His research on social issues in architecture and urban design has focused on experiences of place and practices of power. These include investigations of housing, shopping malls, corporate towers, urban waterfronts and the politics of public space. Books include 'Framing Places' (1999) 'Fluid City' (2005), 'Becoming Places' (2010) and the recent 'Urban Design Thinking' (2016). Current research projects include studies of urban place identity, creative clusters and the morphology of squatter settlements. He has worked with government, industry and community groups and has written and broadcast widely in the mass media. This talk will be based on the book 'Fluid City: Transforming Melbourne's Urban Waterfront'.

Abstract

Transforming Melbourne's Urban Waterfront

This presentation will explore the transformation of Melbourne's urban waterfront from the 1990s as the city turned its face to the water and the world, re-inventing itself to attract new flows of global capital. Established experiences and practices were swept up in new flows of money, ideas, desires and designs. Images of the urban waterfront became increasingly important to economic strategy as comprehensive rational planning weakened and boundaries dissolved between architecture and planning, culture and commerce, architecture and politics. This is a story of opportunities and dangers, with both local and global lessons. The city is portrayed in terms of intersecting flows of desire – for waterfront amenity, access and views; for identity, power and profit - and asks how we reconcile these desires with public interests.



Mr Tai Lee Siang
 Vice Chairman
 World Green Building Council Honorary Advisor
 Singapore Green Building Council Group
 Managing Director
 ONG & ONG Group Pte Ltd

Mr Tai graduated with honours from NUS in 1987 and has practiced as an architect and urban planner since 1990. His key projects have won both local and international awards and he was featured in the URA exhibition “20 under 45” in 2004.

On design front, Mr Tai held the position of President of Singapore Institute of Architects from 2007 to 2009. During his term, he inaugurated the formation of ARCHIFEST that has become the top and only architecture festival in Asia. In 2009, following his impact on the design world, he was elected as the first chairman of Design Alliance of Singapore, DesignS - an alliance representing 9 design association in Singapore. He was elected President of Design Business Chamber Singapore (2013) - overseeing the transformation of design industry through the installation several initiatives such as the launch of Singapore Good Design Mark in 2014.

On sustainability front, Mr Tai was appointed as Chairman of REACH, Environmental Sustainability Committee in 2008 - a committee to provide feedback to the Inter-Ministry Committee on Sustainability Development. Mr Tai then formed the SIA Green Committee leading to the first collaboration on Green product exhibition with BEX Asia 2009 and International Green Building Convention with BCA. He was elected as President of Singapore Green Building Council in 2011, a key body for the promotion and advocacy of Green Buildings in Singapore Under his leadership, the first green building product certification scheme in Singapore was established. The growth of the green building industry gained significant milestone both locally and globally during his tenure. In 2013, he was officially appointed as a Board Director of World Green Building Council and was subsequently elected as Vice Chairman in 2014.

Mr Tai is also the Chairman of the Campus Planning Committee and Board of Trustee for Singapore University of Technology and Design, Ministry of Education. He is also Board Member of Health Science Authority, Singapore.

Mr Tai currently holds the position of Group Managing Director of Ong&Ong Group – a multi-discipline consultancy firm that provides 360° solution encompassing Urban Planning, Architecture, Engineering, Landscape Architecture and Interior Design of 900 strong.

Abstract

Love our Cities

In the battle against climate change, technology plays an important role in rapidly enabling buildings to perform more efficiently thus minimising consumption of resources. The expansion of key concepts of Zero Energy Building (ZEB) to Zero Energy City does not seem far fetch. The big question is: “Can we leave the fate of our future cities entirely in the hands of technology?” I believe that the answer is no. Wrongful human actions and value system will completely render technology useless. There is a parallel need to address how citizens living in a city must take responsibility for their actions. The most powerful and sustainable actions to ensure lasting battle against climate change is to “Love our Cities”.

Mr Duncan Pescod, GBS, JP
 Chief Executive Officer
 West Kowloon Cultural District Authority



Mr Pescod joined the West Kowloon Cultural District Authority in October 2014. He has over 32 years of service with the Hong Kong Government in which he has served in various bureaux and departments, including the former Home Affairs Branch, the former Security Branch, the Lands Department, the former Urban Services Department, the former City and New Territories Administration, the former Civil Service Branch, the Tourism Commission, and the Efficiency Unit. He was Special Representative for Hong Kong Economic and Trade Affairs to the European Communities from 2006 to 2008, Permanent Secretary for Commerce and Economic Development (Communications and Technology) from 2008 to 2010, and Permanent Secretary for Transport and Housing (Housing) and Director of Housing from 2010 to 2014.

Abstract

A place for everyone - the role of place making in the West Kowloon Cultural District

At the heart of the conceptual plan for the West Kowloon Cultural District lies the idea of creating a place for everyone. As such the key role of place making is embedded in every aspect of the project, the result of joining the ‘hardware’ - the buildings and facilities, with the ‘software’ – the arts and cultural content, to create a holistic approach to the creation of a new cultural hub for Hong Kong and the region.

In the context of creating the West Kowloon Cultural District, place making should be recognised in three key areas, strategic place making – the long term impact of place making on the attractiveness of Hong Kong as a destination for visitors, businesses and talent; creative place making – the embedding of arts, culture and creativity in all aspects of the district to create a unique and vibrant environment; and tactical place making – the continual testing of ideas and initiatives focused on enhancing the quality of everyday life for those who visit, work or live in the district. It is by combining these three areas that West Kowloon hopes to make positive change a key part of its vision and create a model that can have a wider impact beyond the boundaries of the district.



Prof Bernard Lim Wan-fung, JP
Immediate Past President
Hong Kong Institute of Urban Design

Principal, AD+RG Architecture Design and Research Group Limited
Honorary Adjunct Professor, School of Architecture, The Chinese University of Hong Kong
Immediate Past President, the Hong Kong Institute of Urban Design (HKIUD)

Past President, the Hong Kong Institute of Architects (HKIA)

Bernard Lim is a Principal of AD+RG Architecture Design and Research Group Limited, an Honorary Adjunct Professor of the School of Architecture of The Chinese University of Hong Kong, and the Founding President of the Hong Kong Institute of Urban Design (HKIUD). He was Past President of the Hong Kong Institute of Architects (HKIA) from 2005 to 2006 and for years he had been a Council Member of HKIA, contributing particularly in new initiatives for community development and local affairs.

Among his public and social services, he has been appointed as Chairman of the Building Committee, Strategic Planning Committee Member and Subsidised Housing Committee Member of the Hong Kong Housing Authority; Supervisory Board Member of the Hong Kong Housing Society; Member of Sustainable Development Council. He has been appointed since 2013 National Committee Member and 2008 Chongqing Committee Member of the Chinese People's Political Consultative Conference of PRC.

He has established professional specialization/research in the areas of Urban Design, Institutional, Educational, Healthcare and Elderly Buildings, Sustainable designs, Community Participatory Planning and Workshops. He has received various awards including DFA Design for Asia Awards 2015 – Merit Award, HKIA Cross-Strait Architectural Design Awards 2015 - Merit Award for the Hotel Category, the Architectural Society of China 2014 Gold Awards for National Classic Habitation on Planning and Architectural Design, HKIA Annual Awards for Excellence in Architectural Designs, BCI Asia Focus China Awards 2013, The 5th Architecture Creation Award 2013, BCI Asia Top 10 Architects Awards, World Architecture News Award, World Architecture Festival at Barcelona for Finest Buildings from around the Globe, the Green Building Award of Hong Kong for Sustainable Green Building Designs, and the Energy Efficient Building Award of the Hong Kong Government for Energy Efficiency designs, etc.

Mr Vincent Ng, JP
President
The Hong Kong Institute of Architects

Vincent Ng is an award winning architect and urban designer. Graduated from the University of Hong Kong in 1985, Ng obtained the degree of Bachelor of Architecture with Distinction. He further obtained the degree of Master of Urban Design in 1994, and was awarded the Young Architect Award in the same year. In 1999, he founded the architectural and urban design practice AGC Design Limited. Ng was awarded the Ten Outstanding Designer Award in 2013.

Ng is currently the President of the Hong Kong Institute of Architects. He has also served in numerous government advisory committees including the Harbourfront Enhancement Committee and was elected Chairman of Harbour Plan Review Sub-committee from 2004-2010. He was a member of the Steering Committee of Urban Renewal Strategy Review from 2008-2010. He is appointed as a member of Harbourfront Commission in 2010, and was elected Chairman of Task Force on Kai Tak Harbourfront Development. He was also appointed as the Chairman of the Core Group on Public Engagement of the Harbour Commission in 2013, responsible for the conducting of the Public Engagement Exercise for the Proposed Establishment of a Harbourfront Authority. He is a founding member and was Vice-President (Local Policies) of Hong Kong Institute of Urban Design from 2010-2014.

Ng is also a columnist writing regularly on architecture and urban design.

Ng was appointed Justice of the Peace in July 2014.





Prof John Ng Cheuk-ye
Chairperson
BEAM Society Limited

Prof John NG is a professional Architect, Town Planner and Urban Designer. He has more than 30 years' experience in the planning, design, construction and project management of high-density housing and redevelopment projects. Awards of excellence were won by many of these projects covering Architecture,

Planning, Urban Design, Research and Green Building Design. He has presented extensively in international and local conferences on sustainable communities, microclimate, high-density housing and green buildings.

Currently, Prof Ng is a Director of the Hong Kong Green Building Council, the Chairman of its Green Labelling Committee, the Chairperson of BEAM Society Limited, Honorary Secretary and Director of the Professional Green Building Council, and Founding Council Member of the Hong Kong Institute of Urban Design. He is an Honorary Professor of the Department of Urban Planning and Design, the University of Hong Kong. He is advisor and member of a number of government committees and NGOs, and an active volunteer in community development, sustainable built environment, green building and post-quake reconstruction.

Mr Stefan Krummeck
Director
TFP Farrells



Stefan Krummeck, Director of TFP Farrells, is an international architect and urban designer with over 26 years of experience on five continents. He has led the design of projects which have shaped towns and cities throughout the world. His portfolio of built work covers Europe, Africa, Australia and particularly the Asia -Pacific region, where he has completed numerous landmark projects in Hong Kong, Mainland China, Singapore, Korea, Dubai and Cambodia.

Stefan has led design teams to accomplish a multitude of large-scale, strategically complex projects, which include masterplanning, cultural, commercial, mixed-use, leisure, healthcare, residential, high-rise, infrastructure and transit-oriented developments. Many of these have won international awards, for instance, the Incheon Airport Ground Transport Centre in Korea - The World's Best Airport Award 2015, 2012, 2009, Skytrax's World Airport Award, the two largest High Speed Rail termini in Asia, Guangzhou South Railway Station and Beijing South Station - Nominated Award Winner of the 2013 HKIA Cross-Strait Architectural Design Symposium and 2009 RIBA International Award and AIA HK Architecture Merit Award respectively, KK100 Development - CTBUH the world's ninth tallest tower in 2011, Sheraton Dameisha Resorts - CITYSCAPE Best Developer: Waterfront Development Award, the Kowloon Station Development - Winner of the 2001 Best International Interchange Award, competition winning design for China Zun in Beijing, and others.

Stefan currently serves as a founding member of the Hong Kong Institute of Urban Design (HKIUD). He is an active member in the Hong Kong Institute of Architects (HKIA) since 2002 and is currently sitting both in the board of practice (BP) as well as in the board of education affairs (BEA). He is also serving as a Country Representative in Hong Kong on the Council on Tall Buildings and Urban Habitat (CTBUH). His recent publications include A New Urbanism: Tall Buildings and Placemaking; A New Urbanity: the relationship between towers and Urbanism; Towers and Urbanism in the context of China; and Urban Models for the 21st Century.



Mr Laurence Liauw
Director
Spada Health Concepts
Adjunct Associate Professor
The University of Hong Kong

Laurence Liauw is Director of SPADA and Spada Health Concepts. A member of HKIUD, and Registered Architect in HK, he is currently Adjunct Associate Professor in the Masters of Urban Design programme at The University of Hong Kong. Previously an ex-investment banker in London, Tokyo and New York, Laurence also has over 20 years of experience in development consultancy, masterplanning and architectural design experience in the UK, Malaysia, Mainland China and Hong Kong. With Spada Health Concepts, Laurence focuses on creating, operating and managing seniors' lifestyle developments and integrated healthcare cities in China and Asia. His other works in strategic planning, masterplanning, urban design, architectural design and development consulting for projects spans across multi-generational aging communities, international CBDs, aviation cities, technology & educational campuses, cultural districts, and mixed use TOD developments. He has published extensively internationally including on elderly design typologies, healthy aging development models, Universal Design for residential development, New Urban China, Pearl River Delta's urbanization, new Asian economic spaces, and Hong Kong's unique urban model.

Educated at The Architectural Association School of Architecture in London, and The City University of London. Laurence has won various design awards, his design works exhibited at the 2006 Venice Biennale and 2010 Shanghai World Expo. He has lectured internationally including at Harvard University, London University, Peking and Tsinghua University.

Mr Sion Edwards
Director
Urbis Limited

Sion Edwards is an Architect, Urban Designer and Landscape Designer. Sion practiced as a Registered Architect with the Alex Gordon Partnership in their London and Cardiff Offices (UK), before taking up a Leverhulme Trust Scholarship to study in New Zealand. He completed a Diploma in Landscape Architecture in 1989 at Lincoln University, New Zealand, and has since been based in Hong Kong for the last 26 years, with Urbis Limited. He is one of the first Members of the Hong Kong Institute of Urban Design. He has a particular interest in Integrated Multi-disciplinary Design and Environmentally Responsible and Sustainable Design, and also in Urban Redevelopment, Place-making, Public Realm, Heritage and Tourism Projects which aim to be responsive to physical and cultural contexts.

Sion's work experience with Urbis includes projects in China, Southeast Asia, and India. His Hong Kong work experience in Urban Design, Landscape Design and Planning Projects for both the Public and Private Sector include urban design studies for Government, commencing in the early 90s with the Central and Wan Chai Reclamation Urban Design Parameters Study; Public Open Spaces and Streetscapes at the Hong Kong Station/IFC and Four Season Developments; Advocacy Work for an Alternative Design Strategy for Central Waterfront; Initial Conceptual Design Strategies for a Heritage and Tourism-oriented Conservation Proposal for Central Police Station and Victoria Prison; the WKCD Landscape Masterplan; the Zero Carbon Building and Park Project; 'Central Cityscapes' Streetscape Enhancement Projects for Core Central; and, more recently, a Heritage Plaza at HSBC, One Queen's Road, Central.





Dr Jianxiang Huang

Assistant Professor
Department of Urban Planning and Design
Assistant Programme Director
Master of Urban Design Programme
The University of Hong Kong

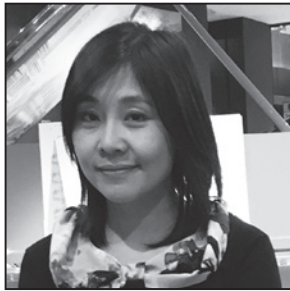
Jianxiang Huang is an assistant professor in the Department of Urban Planning and Design at the University of Hong Kong. His primary interest is sustainable design, and he emphasizes the shaping of cities to meet the challenges in the contemporary era, i.e., density, climate change, resource constraints, health and the quality of life. His research focuses on the impact of dense cities on microclimate and thermal comfort, and he developed CityComfort+, a computer simulation tool that is uniquely equipped to assess annual-hourly human comfort at micro-scale. Huang holds a Doctor of Design from Harvard University, a Master in City Planning from MIT, a M.Arch and a B.Arch from Tsinghua University. Professionally, Huang worked on scores of national and international projects including the post-flood neighborhood plan in Cedar Rapids, the master plan for the University of Maine, and the design of sports facilities for 2008 Beijing Olympics Games. He is a LEED accredited professional, a member of the American Institute of Certified Planners (IACP), and a member of the board of directors of the International Association of China Planning (IACP). Huang is the recipient of awards from the Society of College and University Planning (SCUP), International Downtown Association (IDA), the American Institute of Architects (AIA), and the Boston Society of Architects (BSA).

Prof Mee Kam Ng

Vice-Chairman
Department of Geography & Resource Management
Director
Urban Studies Programme
Associate Director
Institute of Future Cities
Associate Director
Hong Kong Institute of Asia-Pacific Studies
The Chinese University of Hong Kong

Mee Kam Ng is Vice-Chairman of the Department of Geography and Resource Management, the Director of the Urban Studies Programme, Associate Director of the Institute of Future Cities and the Hong Kong Institute of Asian Pacific Studies at the Chinese University of Hong Kong. She is a member of the Royal Town Planning Institute, a fellow of the Hong Kong Institute of Planners and academic advisor of the Hong Kong Institute of Urban Design. She has completed over 20 research projects and published widely on planning, governance and sustainability issues in Pacific Asia. Her publications have earned her six Hong Kong Institute of Planners' Awards and the Association of European Schools of Planning Best Published Paper Award 2015. She has been consultant to the United Nations, the European Union and the Municipal Government of Shenzhen. She is an associate editor for the Current Research on Cities supplement section of the Elsevier Ltd journal "Cities" and the Royal Town Planning Institute's academic journal, Planning Theory and Practice. She also serves as a member of the editorial board of Town Planning Review, DisP—The Planning Review and City, Culture and Society, and Business Strategy and the Environment.





Ms Canny Baojun Ma

**Former Associate Director of Planning
Tourism and Hospitality
AECOM**

Ms Canny Baojun Ma has the training background from both architecture and urban design. She got her Master Degree of Urban Design from the Faculty of Architecture, the University of Hong Kong. The projects she has participated in during the past 10+ years cover vision plan,

regional strategic planning, community planning, and planning submissions to the Planning Authorities. Ms Ma is particularly specializing in tourism master planning and design. Focusing on Greater China region, Ms Ma's experience has extended to South East Asia and North East Asia, such as Thailand, Vietnam, South Korea, etc. The Tourism Planning of Yongning (Fujian Province) won National Construction Department Annual Award in 2013. Taichung Green Belt urban regeneration, Hainan Shenzhou Peninsula Resort Town, JiuZhaiGou Scenic Area resorts and recreational development, CBS Resort Town are among the names on her list of the most recent works under construction.

Ms Ma became LEED AP in 2008. She is also actively involved in the public service of HKIUD and Hong Kong Tourism Board.

Mr Choi Wun Hing Donald

**Managing Director
Nan Fung Development Limited**

Mr Donald Choi is currently the Managing Director of Nan Fung Development Limited and is responsible for the active management of the real estate core business. He has over 30 years of design and real estate experience on a variety of projects ranging from single residence to whole community planning with extensive and in-depth knowledge of the industry.

Mr Choi has worked in North America, Asia and China. He is familiar with both public and private projects financing, procurement and implementation methods. Project types have included housing, hotel, resort, retail mall, office, exhibition centre, airport, school, and urban infrastructure. Clients have included HK Government, Airport Authority, MTRC, KCRC, URA, Public Works Canada, British Columbia Buildings Corporation, NGOs and the private sector.

Prior to joining Nan Fung, he was Director of Foster and Partners and the Authorised Person – Architect for the Hong Kong International Airport Passenger Terminal (HKIA Silver Medal Winner) and the majority of infrastructure projects at Chek Lap Kok. The airport was awarded the Top Ten Construction Projects in the World and has won numerous awards including the Best Airport in the World since opening in 1998.

Mr Choi received degrees from Rhode Island School of Design, London Business School, and Columbia University. From 2008 – 2010, he was the Chairman of Architects Registration Board HKSAR.





Ms Casey Wang

**Founding Partner
BLEND Architecture Limited**

Casey Wang is the co-founder of architectural and multidisciplinary design practice, BLEND, with degree of Master of Architecture in Urban Design at Harvard University Graduate School of Design (GSD).

Her interest and research are focused on architectural and urban design, urban infrastructure.

Early practices are based in Shanghai during 2003-2005; From 2007-2009 she was at Foster and Partners London for projects: Yale School of Management in the US, Esentai complex in Kazakhstan. In late 2009, she returned to Asia, currently is based in Hong Kong and from 2009-2013 worked at OMA on several key projects including Taipei Performing Arts Center, Tencent Beijing Headquarters, Qianhai Port City masterplan. After that, she collaborated with Gensler, as management role from 2013-2015, was responsible for projects in Zhuhai and Guangzhou, China, as well as developments across Malaysia, Vietnam and Australia.

2010-2014, Casey Wang had been holding part-time position as an Assistant Professor for Master of Urban Design program at HKU Faculty of Architecture, lectured in various institutes in Hong Kong, China, Taiwan and Germany...etc. Currently, she is an active member of Hong Kong Institute of Urban Design.

Dr Francisco Vizeu Pinheiro

**Assistant Professor, Faculty of Creative Industries
Department of Architecture
University of St. Joseph, Macao-China**

Francisco Vizeu Pinheiro, PhD, currently is a practicing architect, Assistant Professor at the University of St. Joseph, Macao-China and visiting professor in Jiangnam University.

He received is PhD, Doctor of Engineering in Architecture and Building Engineering from Tokyo Institute of Technology, Japan.

Several of his projects as an urban designer at The Historical Center of Macao were recognized and listed on the United Nations Educational, Scientific and Cultural Organization (UNESCO) as part of the World Heritage

His research is diversified, from: social impact of public housing in an ageing society; synergies between green urbanism and heritage sites revitalization; healthy city, pedestrianization and tourism oriented development; Light Rail Train infrastructure planning and impact in the city; scale and sustainability of cities, mega-cities and urban conurbations.

As an urban designer he was involved in several urban rehabilitation projects located at the historical centers of Macao, Taipa and Coloane. Several of these rehabilitations consist of the old squares conversion from public car parking to exclusive pedestrian use. The United Nations Educational, Scientific and Cultural Organization (UNESCO) recognized that these urban interventions at the Historic Center of Macao contributed for preserving the city century old tradition thus including them as in 2005 part of the Word Heritage.



Introduction

The Hong Kong Institute of Urban Design (HKIUD) was established in June 2010. We are a professional institute that aims at promoting urban design through accreditation, discussion and education. We also aim to bring together various professional bodies committed to improving the quality of urban design in Hong Kong, and to foster greater awareness of the challenges involved.

Why Urban Design Matters

By any Asian city standards, Hong Kong is unique – its culture of almost constant growth, change and reinvention within a compact urban form makes the issue of urban design elusive. It also means that urban design must be seen in terms of a process, not just a product. This process must reflect the needs and changes in contemporary Hong Kong society and therefore established policy-making mechanisms. It must accept the need for Government intervention to moderate the impact of market forces while enabling a co-ordinated quality-driven approach that seeks to harness the creativity and resources of the private, voluntary and community sectors. In this sense it must simultaneously relate to physical fabric, social structures, economic and environmental conditions, and therefore has a long-term strategic purpose. It must also represent all stakeholders who have a legitimate interest in the process, and also cater for the exigencies of change. In this sense urban design might well reflect certain aesthetic values, but must focus on the underlying values of urbanism. Urban design draws together architecture, landscape architecture, engineering, city planning, social and environmental structures. It connects people with places; it cherishes the environment and heritage; and it supports social equity and economic vitality in public areas. Urban designers serve to create and sustain these quality places.

Our objectives are:

- To promote urban design excellence in education, research and practice
- To establish professional qualifications for urban designers
- To accredit the urban design curriculum of university courses
- To create a platform for information sharing on urban design issues in Hong Kong and the region
- To strengthen the communication between urban designers
- To promote continuing professional development of urban designers
- To promote urban design standards and services
- To promote the community's awareness of the value and need of urban design
- To provide advice to younger urban designers, graduates and students

Governance

The HKIUD is a company limited by guarantee which was incorporated under the Companies Ordinance in 2010.

The Institute is governed by a memorandum and by articles of association. Together with a set of bye-laws these instruments cover, amongst other things, the classes and rights of and requirements of entry to membership of the institute, the composition and powers of the HKIUD's General Council to manage the Institute and the conduct of general meetings.

Membership

The HKIUD welcomes applications from suitably qualified urban designers. Full details on all classes of membership are available on the HKIUD website hkiud.org.hk and in the bye-laws.

Conference Committee Members

Charles LI	Chairman
Peter Cookson SMITH	
Joel CHAN	
Zhi Dong CHEN	
Vui CHOONG	
Bernie HARRAD	
Jeffrey HO	
Steven LEE	
Francisco PINHEIRO	
Casey WANG	
Cherry LAU	

President

Dr Peter COOKSON SMITH, MHKIUD

Peter Cookson Smith an architect, planner and urban designer, and is one of the founding members of the HKIUD. He has been resident in Hong Kong since 1977 when he founded Urbis Limited - one of the first specialist planning, urban design and landscape consultancies, in S.E. Asia, which over the past 39 years has won around 150 local and international awards. He was among the first urban planners and urban designers from the West to carry out studies for the PRC government in the early 1980s following the 'Open Door Policy'. He is a member of Government's Strategic Development Commission, the Harbourfront Commission, and the Land and Development Advisory Committee. For several years he was an Associate Professor at the University of Hong Kong, and currently sits on the Advisory Council for the Department of Urban Planning and Design (DUPAD). He is a Past-President of the Hong Kong Institute of Planners and the current President of the Hong Kong Institute of Urban Design. In 2013 he was a member of the Faculty of the Salzburg Global Seminar on planning and urbanism. He is the author of 'The Urban Design of Impermanence' on Hong Kong, 'The Urban Design of Concession' on the growth and development of Chinese port cities, and the 'Urban Design of Intervention' on Asian cities.

Vice President (Professional Development)

Mr. Stephen TANG Man-bun, JP, MHKIUD

Stephen Tang took the initiative of studying urban planning after acquiring professional architecture qualifications. Taking the benefit of being a Council Member of the HKIA and HKIP, after some years of practice, Stephen initiated an action, with concerted efforts of different keen allied professionals in forming the Urban Design Alliance, under the umbrella of both HKIA and HKIP Councils, to advocate and initiate actions of linking architecture and planning, as well as other urban spatial disciplines, for the betterment of the urban design qualities of the city. He also served as an Honorary Professor in teaching the urban design course of the MSc (urban planning) in HKU, in order to strengthen the urban design skills of planning students.

Supported by a number of enthusiastic urban design fans, Stephen joined hands with those HKIUD Founding Council Members in setting up the HKIUD in 2010. After serving as the Chairman of the Membership and Education Committee, apart from being a Council Member of HKIUD for the last 2 terms, a total of 4 years, he witnessed the growth of the Institute in having over 120 full members, and approaching 10 corporate affiliates.

Vice President (External Affairs)

Mr. Charles LI Ka-sing, MHKIUD

Charles Li is an urban designer, planner and architect. He holds a B.Sc.(Arch), B.Arch and received a Master of Urban Design from the University of Sydney in 1999 where he was awarded the Marjory and Lloyd Rees Prize for Urban Design.

His professional achievements are demonstrated by projects with awards including Mallory Street Revitalisation Project (HKIP Silver Award 2013, HKIA Medal of the Year 2014, HKIA Special Architectural Award 2014, Quality Building Award 20104), One Central Macau Mixed Use Development (Quality Building Award 2014) and Green Project 'Just Enough is Good Enough'.

Charles was the inaugural Chair of the Planning Institute of Australia HK Branch and a member of the Urban Design Alliance prior to the formation of the HKIUD in 2010. Charles is a founding member of the Institute, Hon. Treasurer (2010-14), Co-chair of Young Urban Design Professional Committee (2012- 14), and currently the Vice President (External Affairs).

Vice President (Public Affairs)

Mr. Ivan HO Man-yiu, MHKIUD

After graduated from HKU School of Architecture in 1982, Ivan Ho worked in HK Government, an architectural firm and the project team for the Bank of China Tower Hong Kong before establishing my practice in 1990.

Ivan Ho has over 30 years post qualification experience in architecture and construction project management in Hong Kong, China, and Macau project involvement has included housing re-developments projects such as Central Kowloon Redevelopment (master layout plan), the Housing Authority H.Q., the Bank of China Tower, school buildings, hotels, institutional buildings and residential development. Award winning project includes Wong Shek Pier, Tsuen Wan Hong Kong and Assessment Centre Phase II Development, and C.C. Wu Hall at Kunming Polytechnic University, PRC. The Happy Valley Underground Stormwater Storage Scheme was awarded a Green Building Merit Award in 2014.

Ivan has been actively involved in various voluntary and community services including government advisory committees/tribunals, District Councils, local groups, various professional institutes including Hong Kong Institute of Architects (HKIA), HK Institute of Urban Design (HKIUD) during the past 20 years. Currently, He is the Vice President (Local Affairs) of HKIUD, HKIA Council Member, Chairman of HKIA Board of Local Affairs, Chairman of Professional Green Building Council, Director of The Hong Kong Green Building Council and member of the Harbourfront Commission.

Hon. Secretary

Mr. Bernie HARRAD, MHKIUD

Bernie Harrad qualified as a town planner in the United Kingdom and prior to settling in Hong Kong in 1993 worked in both the public and private sectors in London, sub-Saharan Africa and the Middle East. In Hong Kong, he has held positions in the Housing Department and since 1998 in the Land Development Corporation and its successor the Urban Renewal Authority (URA). His experience in urban design includes master planning for new town and expanded settlements, new housing and commercial districts as well as development control in urban conservation areas. His experience with the URA has included redevelopment projects and preparing revitalisation policy and design schemes for the use and design of public areas. He is a member of both the Royal Town Planning Institute and the Hong Kong Institute of Planners.

Hon. Treasurer

Mr. Jeffrey HO Kon-chung, MHKIUD

Jeffrey Kon Chung Ho is a qualified urban designer and urban planner with more than 15 years working experience in the United Kingdom, Mainland China and Hong Kong. He has been involved in a wide range of urban design, planning studies, masterplanning and Geographical Information System analysis with focuses on new town planning, railway planning and sustainable development strategy.

From working on large-scale development framework and masterplanning in consultancy firms to district planning in public sector, Jeff has been involved in different stages of the urban development process. He was also involved in public engagement works in the United Kingdom, Mainland China and Hong Kong, promoting participatory approach of urban design and masterplanning projects. He is a Council member of the Hong Kong Institute of Urban Design since 2012.

Council Members

Mr. TAM Po-yiu, MHKIUD

Tam Po Yiu joined the Government's Public Works Department in 1973 and became Assistant Director in the Planning Department in year 2000. He has been in charge of Housing & Land Supply, the development of the Yuen Long, Tin Shui Wai and Tseung Kwan O new towns as well as the enforcement of planning law in the rural New Territories, served the Town Planning Board secretariat, and also supervised the Department's information technology systems before retirement in 2010.

P Y Tam was the President of HKIP in 2009-2011, a founding Council Member of the Hong Kong Institute of Urban Design (HKIUD), and currently the chairman of HKIUD's Public Affairs Committee. He has been the Registrar of the Planners Registration Board (PRB) in 1992 and 1993, and is also a Registered Professional Planner of China since 2010.

He is currently a member of the "Harbourfront Commission", a member of the "Steering Committee on Biodiversity Strategy and Action Plan (BSAP)", and a member of the "Advisory Committee on the Appearance of Bridges and Associated Structures (ACABAS)".

He was also a Part-time lecturer in the Centre of Urban Planning and Environmental Management (CUPEM), HKU since 1997 to 2005, and an External Examiner of the Department of Urban Planning and Design, HKU In 2010-2013.

Mr. Joel CHAN Cho-sing, MHKIUD

Joel Chan joined P&T GROUP in 1990 after graduating with distinction from the University of Hong Kong, and is currently a Director of P&T GROUP. Joel has been actively involved in the Hong Kong Institute of Urban Design (HKIUD), Hong Kong Institute of Architect (HKIA) and Architectural Association Practice (AAP) in dealing with practice affairs. He is currently a member of the Construction Industry Council Safety Committee, Vice-Chairman of the HKIUD Membership and Examination committee, Chairman of HKIA Environment and Sustainable Development Committee, the immediate past Deputy Chairman of the HKIA Building and Lands Committee and co-opted Council member of the Professional Green Building Council (PGBC).

Mr. Stefan KRUMMECK, MHKIUD

Stefan Krummeck, Director of Farrells, is an architect and urban designer with more than 25 years of experience designing award-winning buildings and master plans that have shaped towns and cities throughout the world. As a long-time proponent of transit-oriented development, Stefan believes in the complementary relationship between walkability and public transport, and that vibrant, people-friendly streetscapes play an integral role in Hong Kong's urban sustainability. He aims to apply a holistic urban design approach to all his work.

Farrells' recent local projects include Kennedy Town Station, lauded for its people-oriented ground level design that has revitalised a neglected corner of the district. The firm has also long been involved in the planning of the West Kowloon Cultural District, and is designing the upcoming M+ Museum, a prominent beacon for the area. One Excellence Qianhai, a new mixed-use development in Shenzhen, is centred on a pedestrian axis lined with shops and restaurants. The scheme is uncommon in its marriage between iconic skyscraper architecture and small-scale urbanism that celebrates the groundscape.

Mr. Alan MACDONALD, MHKIUD

Alan Macdonald is Director of Urbis Limited and has been with the company since 1990. Prior to joining Urbis Alan worked in several countries in Southern African and in Latin America where he provided technical support to numerous planning, settlement, urban design and development projects. During his career Alan has accumulated extensive experience in the fields of master planning, rural and urban planning, urban design, waterfront planning, urban renewal, demographic analysis, low incoming housing design and development, rail planning, rail related property development, and project management.

Since coming to Hong Kong Alan has undertaken numerous planning and urban design assignments in mainland China, the Middle East, Africa, Hong Kong and South West and South East Asia. A number of projects for which Alan has been responsible have received regional and international awards.

Alan services a wide spectrum of clients that include private sector developers, national and local governments, railway corporations and funding agencies such as the World Bank and the Asian Development Bank. Alan has written extensively on various planning and urban design related issues and is also a periodic lecturer at tertiary institutes of learning in Hong Kong.

HKIUD Council Members

Mr. Kelvin LEUNG Chun-chung, MHKIUD

Kelvin Leung graduated from various design courses at the University of Hong Kong, the Hong Kong Polytechnic University and Architectural Association, London. He received an award from the TKO Cross Bay Link design competition (professional group) in Hong Kong in 2010.

Working in the planning and design team at the Urban Renewal Authority, he has been involved in a number of urban design-related projects specialised the revitalisation projects in Hong Kong. One of the projects - “Art Community: Revitalisation Project at Mallory Street/Burrows Street, Wanchai” has received several awards from Institutes in both Hong Kong and overseas in 2013 and in 2014.

His upcoming project will be the “Shanghai Street/Argyle Revitalisation Project” which is located at our city center, Mongkok.

Mr. TANG Shiu-kee, MHKIUD

Tang Shiu-kee is an urban designer. He graduated from SCI-ARC with a Bachelor of Architecture and a Master of Science in Architecture and Urban Design from Columbia University. Since 2005, Tang Shui-kee has been involved in architecture, urban design and urban planning projects in South East Asia, the Middle East and the United States of America, including civic projects, central business development, residential, office, hotel, resorts and public transportation developments. Currently he is a partner at Simply Designers, a local think tank that provide design services to general public.

Mr. Edwin WONG Kuo-yang, MHKIUD

Edwin Wong joined the Government in 1995 as an architect. Having worked in the Architectural Services Department and the Development Bureau, he has participated in a diversified field of professional practices ranging from urban design, architecture, formulating and implementing procurement policies, contractors and consultants management, project management, advisory services, central administration/management, promotion of professional services in the mainland and overseas. Edwin has been involved in many different types of public building projects of various nature and complexities including Chek Lap Kok Airport ancillary facilities including Air Mail Centre, Government Flying Services Headquarter, military related facilities, radar station, specialist maintenance depot, departmental married quarters, government offices, government joint-users complex, healthcare and clinical facilities, and Hong Kong Children’s and Tin Shui Wai hospitals which have all contributed to shaping our community for the betterment of urban environment in Hong Kong.

Since 2013, he has been actively involved in the fields of urban design and planning. His contributions include Caroline Hill Road CDA site, Diamond Hill CDA site, Murray Building land sale, redevelopment of Queensway Plaza, Kai Tak Development, New Territory North, Kwu Tung North & South, Queens Hill RDA, East Lantau New Town, Lamma Island, Tung Chung New Town, Hung Shui Kiu NDA, rock cavern, columbarium, signature projects, and various large scale public housing sites.

Acknowledgement

Immediate Past President

Bernard LIM Wan-fung JP, FHKIA, MHKIUD



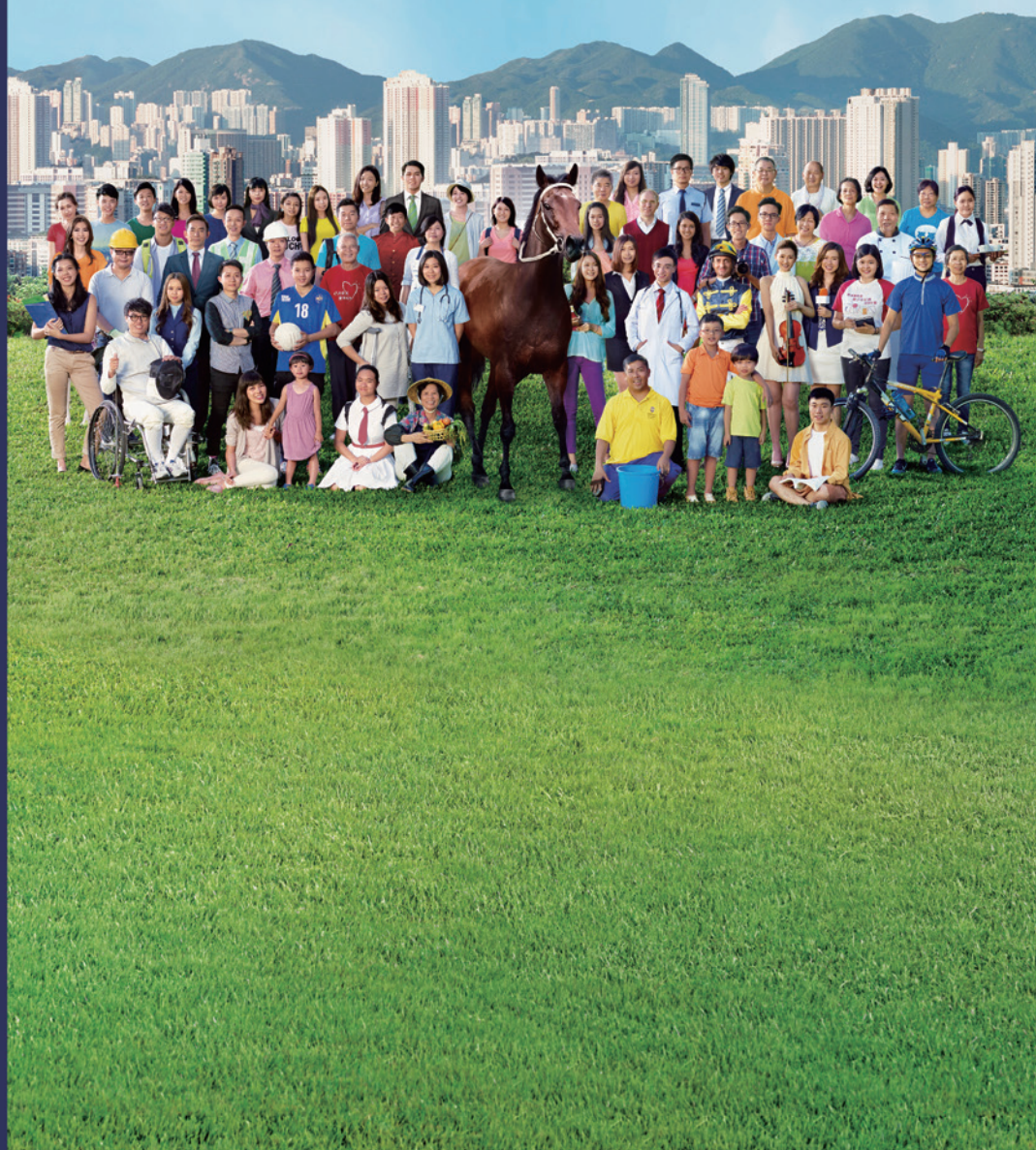
香港賽馬會
The Hong Kong Jockey Club

同心同步同進 共創更好未來

RIDING HIGH TOGETHER
FOR A BETTER FUTURE

香港賽馬會是世界級賽馬機構，亦是全港最大慈善公益資助機構，以非牟利營運模式，將收益撥捐予慈善及社區項目，回應社會各階層需要。一直以來，馬會致力追求全球卓越成就，並秉承「取諸社會、用諸社會」精神，與市民「同心同步同進 共創更好未來」。

The Hong Kong Jockey Club is a world-class horse racing operator and Hong Kong's largest community benefactor. Operating as a not-for-profit organisation, the Club allocates its surplus to sustain charitable and community projects, supporting the different needs of society. Committed to global excellence and giving back to society, the Club has always been "Riding High Together for a Better Future" with the people of Hong Kong.





THE H COLLECTION

CITY LIVING WITH LANDMARK STYLE



HEART

HALLMARK

HANDCRAFTED

HARMONY

HOSPITALITY

Henderson Land's pioneering vision and unique architectural approach have led to THE H COLLECTION.

HEART represents our enduring commitment to meeting your needs by exceeding your expectations;

HALLMARK symbolizes our dedication to upholding building excellence and beauty that has led to the creation of inspirational landmarks;

HANDCRAFTED refers to our mix of fine workmanship and state-of-the-art technology that enhances the quality of our buildings;

HARMONY is the spirit of cohesion between built environments and nature that fosters an ideal living space; while HOSPITALITY reflects our distinguished property management teams who brighten every home and day.

These are the five elements of our contemporary architectural philosophy that elevates elegance and style to a whole new level.

Now you can experience the ultimate in inspirational living, by taking comfort in a better home and a brighter tomorrow.



Land of *Success*

Built on a tradition of partnership, integrity and excellence since 1889, our prestigious commercial and luxury retail properties are landmarks of success in Asia's leading cities.

www.hkland.com



NAN FUNG GROUP IS BUILT UPON
OUR CORE VALUES
'QUALITY, VALUE, INNOVATION
AND SERVICE'



*With the compliments
of*



香港地產建設商會

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