

LANDSCAPE ARCHITECTURE

HKILA UPDATES

...08

- HKILA 33rd Annual General Meeting
- Announcement of Professional Recognition Award
- Winners of Landscape Academic Design Competition 2020-21
- Hong Kong Institute of Landscape Architects Professional Awards 2021 – Call for submission
- Yuan Lin 2021 – Healthy City

CPD EVENTS AND REPORTS

...14

- Countryside Conservation Webinar / Lai Chi Wo Site Visit
- Integrity Capacity Building Seminar for Landscape Architects – Contract Letting and Administration
- Knowledge of Design Week (KODW) 2021
- MTR New Projects - Opportunities and Challenges
- Online Briefing for Training Subsidy for Engineering, Architectural, Surveying, Town Planning and Landscape Sectors 2.0
- Webinar on Tree Defoliation by Phaula Flammans & Control Measures
- Sustainable Urban Forest Biodiversity – Rethinking Urban Planting for Resilience
- 朱紅毛斑蛾的威脅及防治 – 廣州經驗 – 網上研討會
- Site Visit to Fanling Golf Course

FEATURE

...20

- Roadside Tree with labels and QR code - Work with the public to protect environment
- 攀樹師、樹藝師及園境師的相輔相成
- Case Study – Conflict of Interest in Contract Letting

NEWS AND ACTIVITIES

...23

- Protect Yourself and Others, Let's get Vaccinated
- Hexagonal Adventure – Design Competition for a Viewing Platform on a Headland Overlooking Po Pin Chau and Associated Hiking Facilities
- Invitation To the International Garden Festival France – 2022 Competition France
- IFLA World Congress – Book Now!
- 2021 Asian Townscape Awards - Call For Nomination

RECORD AND UPDATE

...26

- Change of Membership and New Members
- Events Attended by HKILA Representatives
- Events HKILA as Supporting Organisation

EDITORIAL BOARD

Publication Committee
2020/22 of the HKILA

Chairperson

Ms. CHAN, Mei Yee Jean

Committee Members

- Mr. CO, Sam Wendell Chen
- Mr. KWOK, Chin Toh Philip
- Ms. LAI, Man Ki Maisy
- Ms. LEE, Wing Man Wynona
- Mr. NG, Hou Ming Matthew
- Ms. NG, Tze Kwun Kathy
- Mr. TSUI, Jonathan Shek Lun
- Ms. WU, Ka Hei, Kathy

ACKNOWLEDGEMENTS

The Editorial Board would like to acknowledge the kind contributions of all the authors and advertisement sponsors. The Hong Kong Institute of Landscape Architects would like to express its heartfelt gratitude to them for their support.

Any suggestions and contributions, please send to publication@hkila.com

HKILA COUNCIL MEMBER 2020–22

Position	Name	Position	Name
President	Ms. Iris HOI	Education	Mr. S.C. LO
Vice-President	Mr. Paul CHAN	Practice	Mr. Keith HUANG
Vice-President	Mr. Keith HUANG	Public Affairs	Mr. Paul CHAN
Immediate Past President	Mr. Tak WONG	Publication	Ms. Jean CHAN
Honorary Treasurer	Mr. Isaac SO	Registration	Ms. Mandy KWOK
Honorary Secretary	Mr. Bosco SO	Continuing Professional Development	Ms. Wynona LEE
Council Member	Mr. S.C. LO	Functions & Events	Ms. Carol LI
	Ms. Charmaine TSANG	Council of Fellows (Convener)	Mr. Tak WONG
	Mr. Aaron YU	YLAG	Mr. Aaron YU
Co-opted Council Member	Mr. Evans IU	Panel on Accredited Arborists	Mr. Paul CHAN
Secretariat	Ms. Elsie LAW	Webmaster	Mr. Augustine LAM
	Ms. Jennifer LI		
	Ms. Joey LUI		

HKILA 33rd ANNUAL GENERAL MEETING

The HKILA Institute year for 2020-2021 has come to a close and the HKILA Council reported its works in an AGM 29 April 2021. please refer to the following attached documents for your reference.

President and Secretary report



https://mcusercontent.com/165894470b3c93135c41522ee/files/269194c0-54ee-47dd-a774-540c81ca8f95/33rd_AGM_report.pdf

AGM meeting minutes



https://mcusercontent.com/165894470b3c93135c41522ee/files/46f4a868-5703-474c-9975-7b1995279edc/HKILA_32nd_AGM_20200427_minutes.pdf

Agenda



https://mcusercontent.com/165894470b3c93135c41522ee/files/8567a451-3015-4b6d-99b6-0d702a05980c/HKILA_AGM_2021_2022_Agenda.01.pdf

The Council would like to thank HKILA members for continuous support. We would like to gather your opinions of the AGM evening for improvements in the forthcoming year.

Key questions include:

- Did you attend the HKILA AGM on 29-Apr2021? If you didn't, why not?
- If you didn't attend because you do not find the HKILA AGM interesting, what should the organisers do differently to attract you?
- If you did attend the HKILA AGM on 29 April 2021, the organisers would firstly like to thank you. We want to know what you think were the positives of the evening?
- If you did attend the HKILA AGM on 29 April 2021, what improvements do you recommend for next year?

Your opinion is important to us, please complete this survey via the following link:



<https://docs.google.com/forms/d/e/1FAIpQLSeyGEQDHXfCkICxstPXDwA1rUmMXfBhG8NH0YoeYfArDAdaA/viewform?gxids=7628>

LANDSCAPE ARCHITECTS REGISTRATION ORDINANCE **'USE OF TITLE'**

Section 29(1)

A person whose name does not appear on the register shall not be entitled to describe himself as "landscape architect" or "registered landscape architect" or to use the initials "R.L.A." after his name.

Section 29(3)

A person whose name is not on the register may describe himself as a landscape architect if he describes himself by reference to a membership of any body or institute of landscape architects formed outside Hong Kong which description does not imply that he has the right to practise landscape architecture in Hong Kong under the description of landscape architect.

Section 30(1)

Any person who:

- falsely takes or uses any name, initials, title, addition or description implying that his name is entered in the register;
 - not being a registered landscape architect, knowingly permits the use of or uses in connection with his business or profession the description "landscape architect", "registered landscape architect", the initials "R.L.A." or any initials or abbreviations or words intended to cause, or which may reasonably cause, any person to believe that the person using the initials or abbreviations is on the register
 - not being on the register, advertises or represents himself as a registered landscape architect or knowingly permits himself to be so advertised or represented;
- commits an offence and is liable to a fine at level 5 and to imprisonment for 1 year.

ANNOUNCEMENT OF PROFESSIONAL RECOGNITION AWARD

With increased public recognition the HKILA has 'come of age', it is high time we give recognition to those members who have contributed significantly to our stride. The HKILA Council has entered into discussion at the beginning of 2021 to give member's accolade. Many considerations were tabled including taking reference from other landscape institutes. It was decided that the best time to make recognition known would be at the 33rd AGM. The Council therefore has considered and elected a member for each

of the following awards and have announced the following winners in the 33rd AGM on 29 April 2021.

However, for next year, we plan to involve the entire HKILA membership in the process. We will be sending out invitations at suitable times for nominations, then sending out the candidates for you to select in the latter part of 2021.

Landscape Contribution Award

- is awarded to a Professional Member or a Fellow who contributed significantly to the advancement of the Hong Kong Institute of Landscape Architects, who champions landscape architecture, using his/her professional knowledge to impart an appreciation of nature, a love of the arts, and passion for social wellbeing. This person has taken an active role to promote the benefits of landscape architecture amongst peers and in the community, and has contributed significantly towards environmental responsibility, improving public welfare, and even landscape architectural education.

Winner:

Mr. Patrick Lau

Being one of the first four Presidents of HKILA, Patrick played a pivotal role in bringing HKILA to professional recognition. He was a key member in separating our Institute from the UKLI to becoming fully localised. He then helped bring us into LegCo with a seat under the Architectural, Surveying, Planning and Landscape category. He worked with key Institute members to get Government to recognise us to be the acceptable professional representation of landscape architects in civil service. Most importantly, he helped draft and process the two Private Member's Bills that were passed in the LegCo Bill's Committee which resulted in our two Ordinances: Chapter 516 Landscape Architects Registration Ordinance, and Chapter 1162 The Hong Kong Institute of Landscape Architects Incorporation Ordinance. Each one of these are key milestones that define today's HKILA and Patrick was there each step of the way. Patrick helped set the foundation upon which landscape architects and the HKILA are able to enjoy the recognition by the community and respect from Government and the building industry.

Emerging Landscape Award - is

awarded to an Associate Member or Professional Member for their significant landscape architectural achievements in the early stages of their careers through voluntary works or as a result of peer recognition either within or outside the Hong Kong Institute of Landscape Architects. This accolade is awarded to a person who has gained HKILA membership recognition within the last five years.

Winner:

Mr. Keith Huang

Keith has made many contributions to the young landscape architectural community in the short four years since he first took up the YLAG Chairmanship. As soon as he took up the chairman's position, he started reaching out to schools to gather students. He organised regular, popular, as well as thought provoking activities for young members. Most significantly he successfully started the stand-alone annual student design competition which has gathered evidence of the best landscape designs from all tertiary schools with landscape architectural programmes. With Keith's strategic and tireless efforts, he has successfully brought students and young members together, beyond the school arena, into the HKILA family, the community, as well as join them with young members of sister disciplines as architects, surveyors, planners and engineers. The vibrancy of young members and their on-par recognition with young architectural, planning, and surveying groups are largely due to Keith's contributions.

Congratulations on being elected by the Council to receive this award.

WINNERS OF LANDSCAPE ACADEMIC DESIGN COMPETITION 2020-21

Congratulations to all winners! Please access our website at (<https://www.hkila.com/news/landscape-academic-design-competition-results/>) to explore our winners' creative and evocative work.

Background

For the third time in a row, Young Landscape Architects' Group (YLAG) together with the support from HKILA (Hong Kong Institute of Landscape Architects) and in collaboration with participating institution, YLAG had organized students' work design competition as a platform for budding landscape architecture students to showcase their work to the industry as well as to celebrate their hard work.

Submission outline

The competition is only eligible for applicants from the below Landscape Architecture programmes:

- Birmingham City University (BCU)
- Hong Kong Design Institute (HKDI)
- Technological and Higher Education Institute of Hong Kong (THEI)
- The University of Hong Kong (HKU)

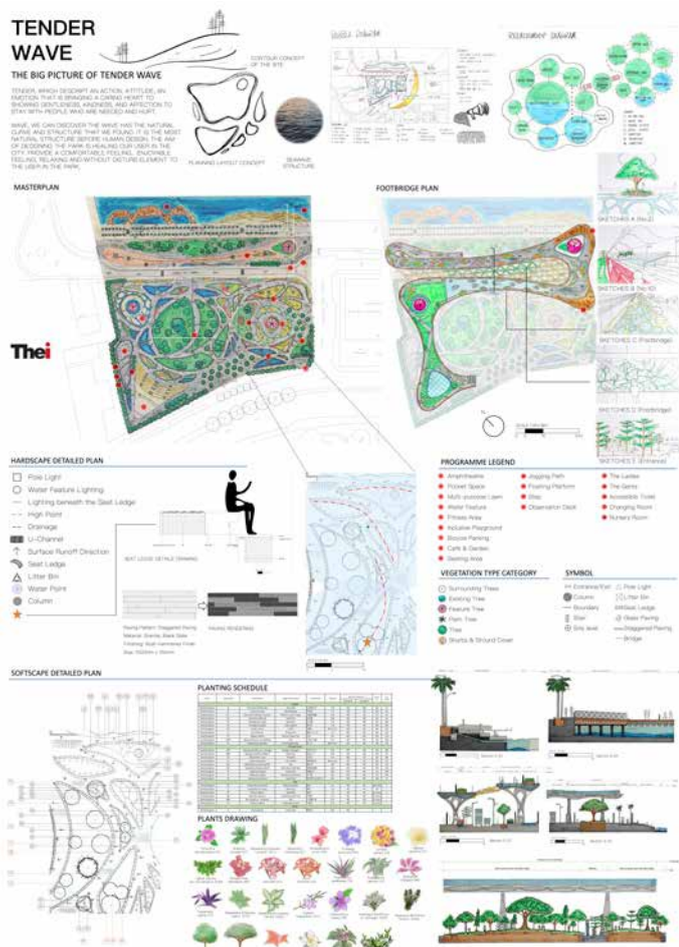
Judging criteria

The entries are judged on:

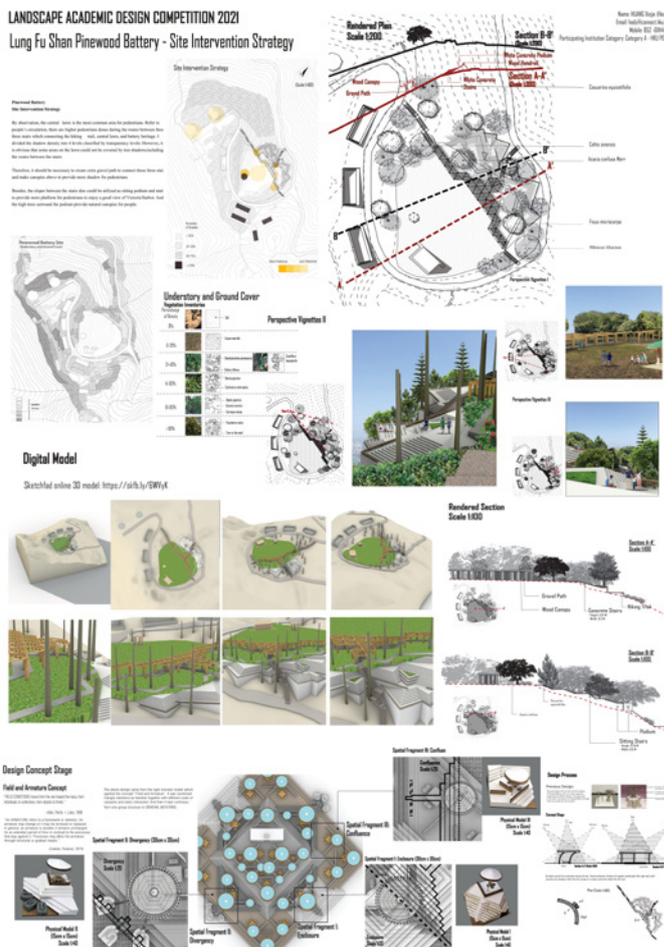
- Originality and uniqueness of project, whereby there is considerable contribution to landscape knowledge
- Quality of the panel content and its design
- Logic in design thought and process; Depth of analysis; Clarity of presentation

Announcement of winners

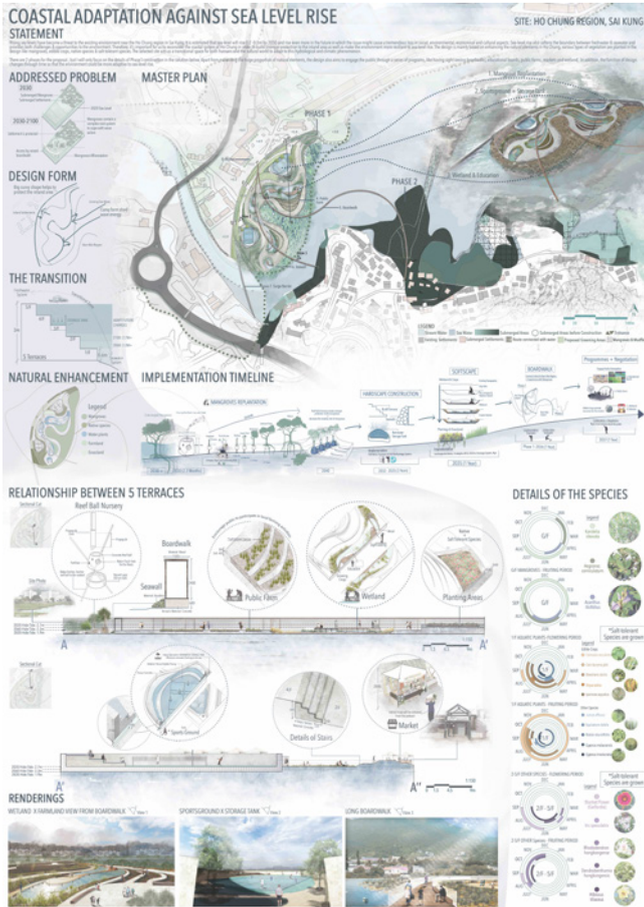
YLAG is pleased to announce the winners of Landscape Academic Design Competition 2020-21. Thank you to everyone who participated and helped make this competition a success, and it has been a great pleasure receiving all the excellent work. Special thanks to our generous sponsors Nobel Regent, Bestop Development Ltd., Mr Peter Duncan and Zzue Creation for supporting our event to be a huge success. The results are as followed:



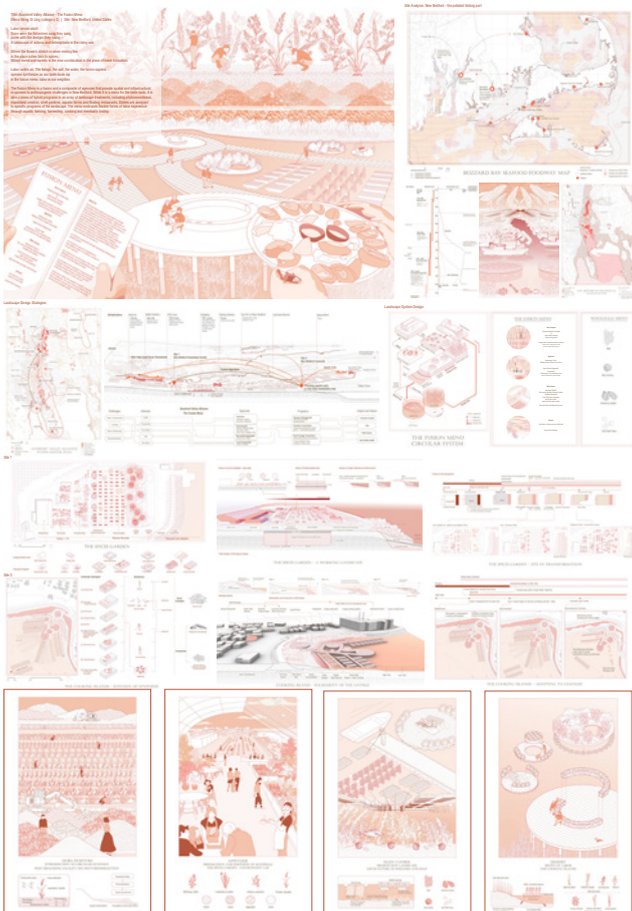
Category A Champion - HUI Chun To Anthon
Project: Tender Wave



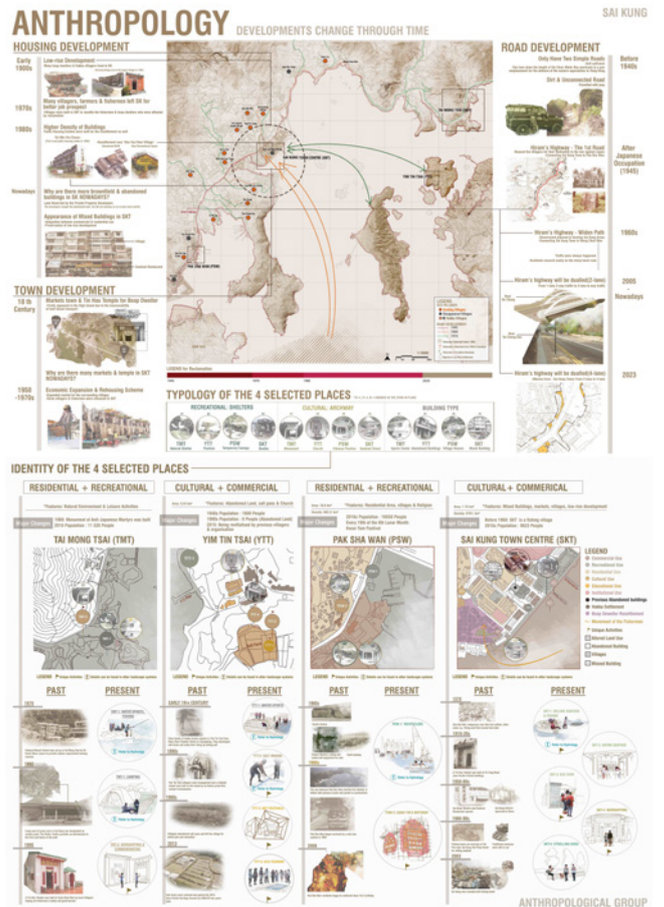
Category A 1st-runnerup - HUANG Xinjie Hedy
Project: Lung Fu Shan Pinewood Battery- Site Intervention Strategy



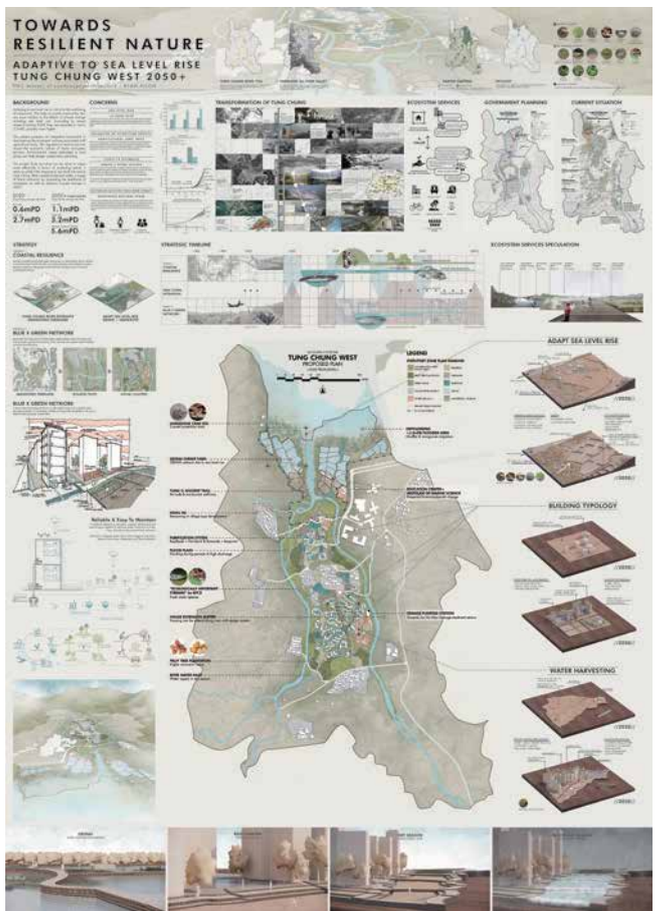
Category B Champion - Cheung Tsz Yui Edelweiss
Project: Coastal Adaptation Against Sea Level Rise



Category C Champion - Wong Oi Ling Ellena
Project: Acushnet Valley Alliance- the Fusion Menu



Category B 1st-runnerup - Cheung Tsz Yui Edelweiss,
Cheung Man Huen, Cheng Tsz Kwok, Chan Chun Yin
Project: Anthropology- Development Change through Time



Category C 1st-runnerup - Poon Cheuk Hei Ryan
Project: Towards Resilient Nature Adaptive to Sea Level Rise Tung Chung West 2050+

HONG KONG INSTITUTE OF LANDSCAPE ARCHITECTS PROFESSIONAL AWARDS 2021 – CALL FOR SUBMISSION

by the HKILA Awards Organizing Committee

The HKILA Professional Awards recognizes and celebrates the outstanding contribution of landscape architects through their exceptional work in Hong Kong and across the region. The Awards accepts application for all types and scales of project / study – from research, planning, design, implementation and management – that have raised the standard of landscape architectural practice, produced positive impacts to urban and natural environments, created more habitable places for people and other living organisms, and have enhanced cultural identity and social cohesiveness.

We cordially invite you to take part in the nomination. Please access the following link for more information (https://www.hkila.com/wp-content/uploads/2021/07/HKILA.Awards.2021_Note.pdf) and submit your nomination via the Google Form (https://www.hkila.com/wp-content/uploads/2021/07/HKILA.Awards.2021_Note.pdf) (login to Google account is required).



shorturl.at/wJKO6

Hong Kong Institute of Landscape Architects' Professional Awards 2021

Call for Submissions

19 July 2021 - 13 September 2021

The HKILA Professional Awards recognizes and celebrates the outstanding contribution of landscape architects through their exceptional work in Hong Kong and across the region. The Awards accepts applications for all types and scales of project / study - from research, planning, design, implementation and management - that have raised the standard of landscape architectural practice, produced positive impacts to urban and natural environments, created more habitable places for people and other living organisms, and have enhanced cultural identity and social cohesiveness.

For more information, please visit [hkila.com](https://www.hkila.com)

(email) secretariat@hkila.com
(phone) 28962833



YUAN LIN 2021 – HEALTHY CITY

by the HKILA Publication Committee

It is indeed the pleasure of the HKILA Publication Committee to present Yuan Lin 2021 with the theme of Healthy City.

The novel coronavirus epidemic which has lasted for more than a year, is forcing us to flex and evolve. This public health crisis reminded us that proactive actions have to be taken to prevent the recurrence.

It is indeed the pleasure of the HKILA Publication Committee to present Yuan Lin 2021 with the theme of Healthy City.

The novel coronavirus epidemic which has lasted for more than a year, is forcing us to flex and evolve. This public health crisis reminded us that proactive actions have to be taken to prevent the recurrence.

Healthy City is a pioneer concept promulgated by the World Health Organization (WHO) in 1984 as a prophylaxis to epidemics, and is defined as “one that is continually creating and improving those physical and social environments and expanding those community resources which enable people to mutually support each other in performing all the functions of life and developing to their maximum potential.”

As such, this issue of Yuan Lin published in the post-COVID world has been dedicated to the theme of Healthy City, with a diverse collection of reviews, articles and academic papers to envisage the role of Landscape Architecture in creating a health supportive environment. The main ideas for us to move towards a Healthy City are discussed in the opening article whilst specific values



are explored around the keywords of resilience, public engagement, mental wellbeing and transitional housing.

Different forms of implementation and technologies are generously shared in several articles to facilitate the acquisition of the knowledge of the arts and sciences involved, as well as raising the standard of professional landscape architectural services.

Last but not least, we would like to extend our sincere thanks to the authors and landscape practitioners who have been involved in the production of this issue of the journal. We would also like to warmly thank

various landscape material suppliers, contractors and organizations who, through their advertisements, have enabled the journal's publication. Without all these valuable contributions, Yuan Lin would not have been realized. We wish you all a healthy and prosperous Year of the Ox.

Do circulate the links (https://www.hkila.com/wp-content/uploads/2021/04/2021_YuanLin.pdf) to those who would be interested in the theme of Healthy City. We look forward to your continuous support in the next issue of Yuan Lin.



COUNTRYSIDE CONSERVATION WEBINAR / LAI CHI WO SITE VISIT

“Webinar on Countryside Conversation” and “Site Visit to Lai Chi Wo” were successfully held in May 2021. The conservation related events were co-organised by The Professional Green Building Council (PGBC), Hong Kong Architecture Centre (HKAC), and the Hong Kong Institute of Urban Design (HKIUD).

Webinar on Countryside Conservation



Webinar on Countryside Conservation
[source: HKIUD]

Co-organizer: **The Professional Green Building Council (PGBC), Hong Kong Architecture Centre (HKAC), and the Hong Kong Institute of Urban Design (HKIUD)**

Speakers: **Professor Stephen TANG Man-bun**
BBS, Head, Countryside Conservation Office,
Environmental Protection Department
Mr. David Au
Project Director, Hong Kong Countryside
Foundation Ltd.
Mr. Humphrey Wong
Cofounder, Meta4 Design Forum Ltd.

Date: **20 May 2021**

CPD details: **Activity type 3 & 4 | Level 2 | 1.5 CPD points**

Site Visit to Lai Chi Wo

Co-organizer: **The Professional Green Building Council (PGBC), Hong Kong Architecture Centre (HKAC), and the Hong Kong Institute of Urban Design (HKIUD)**

Date: **29 May 2021**

CPD details: **Activity type 3 & 4 | Level 3 | 2 CPD points**

CONTRACT LETTING AND ADMINISTRATION

INTEGRITY CAPACITY BUILDING SEMINAR FOR LANDSCAPE ARCHITECTS

The seminar focused on raising landscape architects' awareness towards corruption prevention. Due to the considerable amount of capital outlay and complication of works, there exists corruption risks in the letting and administration of construction contracts. Ms. Maria Lo, the Chief Corruption Prevention Officer of the Corruption Prevention Department, ICAC, shared with participants the major corruption risks of construction projects with past cases in Hong Kong and provided constructive methods on avoiding corruption pitfalls with her extensive knowledge on the bribery laws in Hong Kong.

HKILA CPD SEMINAR

Integrity Capacity Building Seminar for Landscape Architects – Contract Letting and Administration

DATE: 21 JULY 2021 (WED) | TIME: 7:00PM-8:30PM

Venue: By online media
Language: Cantonese supplemented by English
CPD Point(s): 1.5 (Activity type 1, Level 2)
Registration: <http://bit.ly/hkila-icac-2021>

SYNOPSIS

Owing to the substantial amount of capital outlay and great complexity of works, there are inherent corruption risks in the letting and administration of construction contracts.

Landscape Architects, who are one of the key players in these contracts, may therefore face integrity challenges from time to time. In this seminar, the speaker will enunciate the bribery laws in Hong Kong, illustrate the major corruption risks of construction projects with past cases and introduce the corresponding preventive measures with a view to assisting Landscape Architects to avoid corruption pitfalls and enhancing their awareness of corruption prevention.

ABOUT THE SPEAKER

Ms. Maria Lo (BEng(CVL), MHKIE, CEng, MICE) is the Chief Corruption Prevention Officer of the Corruption Prevention Department, ICAC and is a member of the Hong Kong Institution of Engineers. Ms. Lo has extensive experience in advising government departments, public bodies and private organisations on corruption risks and preventive measures concerning their systems and procedures.

Organizer: **The Hong Kong Institute of Landscape Architects (HKILA)**

Speaker: **Ms. Maria Lo**
BEng(CVL), MHKIE, CEng, MICE,
Chief Corruption Prevention Officer of the
Corruption Prevention Department, ICAC,
Member of the Hong Kong Institution of Engineers

Date: **21 Jul 2021**

CPD details: **Activity type 1 | Level 2 | 1.5 CPD points**

KNOWLEDGE OF DESIGN WEEK (KODW) 2021

The Knowledge of Design Week ended on a high note in June 2021. Over 50 local and global innovative leaders and experts in the retail, hospitality, technology and construction fields shared their insightful thoughts on how we can resolve the most critical issues of our times. Participants gained new understandings through the active exchange of knowledge.

Inclusive Future

Speakers:	Christopher Patnoe Google, US Kevin Siu AaaM Architects, HK	Christina Yung HSBC, HK Noriko Deno Studio - L, Japan
Date:	24 June 2021	
CPD details:	Activity type 2 & 3 Level 3 1 CPD point	

Futuring UX with AI and Data-driven Design

Speakers:	Prof. Ying-Qing Xu Tsinghua University Sonya Sun Tencent, Mainland China	Yangwu Cai Huawei
Date:	24 June 2021	
CPD details:	Activity type 2 & 3 Level 3 0.5 CPD point	

Smart Living, Smart Working

Speakers:	Jens-Peter Brauner Siemens Mobility Limited, HK Ren Yee UNStudio, The Netherlands Cally Chan Microsoft Hong Kong Limited, HK
Date:	24 June 2021
CPD details:	Activity type 2 & 3 Level 3 0.5 CPD point

Innovating Future Health & Care

Speakers:	Cheaw Hwei Low Philips ASEAN Pacific and Design Consulting, Asia, Singapore Reinier de Graaf OMA, The Netherlands Prof. Jeremy Myerson Royal College of Art, UK Dr Ching-choi Lam SBS, JP (HKSAR Government, HK)	Rama Gheerawo
Date:	24 June 2021	
CPD details:	Activity type 2, 3 & 6 Level 3 1 CPD point	

MTR NEW PROJECTS - OPPORTUNITIES AND CHALLENGES

The Capital Works Business Unit senior management team of the MTR Corporation gave a comprehensive presentation on the project information, challenges and expectations on supply chain for the upcoming MTR projects.



Presentation on upcoming MTR projects
[source: MTR Corporation]

Organizer:	MTR Corporation
Date:	19 Jul 2021
CPD details:	Activity type 1 & 8 Level 3 0.5 CPD points

ONLINE BRIEFING FOR TRAINING SUBSIDY FOR ENGINEERING, ARCHITECTURAL, SURVEYING, TOWN PLANNING AND LANDSCAPE SECTORS 2.0

Owing to the impacts of the COVID-19 pandemic on the job market, a subsidy scheme has been launched to encourage private companies to employ graduates and assistant professionals. A presentation on the details of the application was delivered on 30 June 2021 by officials from the Development. Our Vice President, Mr. Paul Chan, had also joined the event to respond to questions related to the landscape sector. The deadlines for applying the Support Measure 2.0 are as follows:

Graduate Employees	30 Nov 2021
Assistant Professional Employees	31 Aug 2021

Please browse the website at (https://www.devb.gov.hk/en/issues_in_focus/support_easpl2/index.html) if you would like to know more about the Support Measure 2.0.

WEBINAR ON TREE DEFOLIATION BY PHAUDA FLAMMANS & CONTROL MEASURES




THE HONG KONG INSTITUTE OF LANDSCAPE ARCHITECTS

WEBINAR

TREE DEFOLIATION BY PHAUDA FLAMMANS AND CONTROL MEASURES

Opening
Josephine YANG
 Assistant Secretary (Tree Management) 2
 Development Bureau, HKSAR

 **Extensive damage of ficus trees by *Phauda flammans* and potential impact to tree planting**
YIU Vor
 Chairperson, Hong Kong Entomological Society

 **Our neighborhood: Activity patterns of *Phauda flammans* and possible control methods**
Kami HUI
 The Conservancy Association

 **Experience Sharing: Prevention and control of *Phauda flammans***
David CHAIONG
 Chief Leisure Manager
 Leisure and Cultural Services Department, HKSARG

 **Moderator:**
Paul CHAN
 Vice-President, The Hong Kong Institute of Landscape Architects

Webinar Information
 Date: 12 July 2021
 Time: 12:30-2:30
 Venue: By Online Media (ZOOM)
 Language: Cantonese
 CPD: 2 CPD Points (Activity Type 4 Level 2)
 Registration Link: <https://forms.gle/6wZL57NRYw9Qr4CH7>



We hosted a webinar in July to address the large-scale defoliation of ficus trees by the moth *Phauda flammans*. Entomologist, horticulturalist and representatives from Tree Management Office of the Development Bureau and LCSD, were invited to share their respective expertise and views on the possible control measures regarding the impacts of climate change on temperature sensitive pest.

Organizer: **The Hong Kong Institute of Landscape Architects (HKILA)**

Date: **12 Jul 2021**

CPD details: **Activity type 4 | Level 2 | 2 CPD points**

SUSTAINABLE URBAN FOREST BIODIVERSITY – RETHINKING URBAN PLANTING FOR RESILIENCE

HONG KONG URBAN LANDSCAPE LEADERSHIP SERIES - SUSTAINABLE URBAN STREETSCAPES

We cordially invite you to attend the webinar on ‘Sustainable Urban Forest Biodiversity – Rethinking Urban Planting for Resilience’, the first of 3 webinars in the “Hong Kong Urban Landscape Leadership Series - Sustainable Urban Streetscapes”, organised by The Association of Landscape Consultants (HKALC). Please browse (<http://www.hkalc.com/eventdetail.php?ID=16>) for speakers’ biographies and rundown of the first webinar.

Speakers: **Ms. Kathy NG** • Resilient, green and smart - urban forestry approach in highway landscape
Mr. Ringo LEE • Exploring potential roles of C3, C4 and CAM plants in the urban streetscapes of Hong Kong
Mr. Mathew PRYOR • Alternative views of the urban forest
Mr. Gavin COATES • sTREEt Story

Date: **21 August 2021**

CPD details: **Activity type 1, 2, 3 & 4 | Level 2 | 3 CPD points**

Detailed information:



<http://www.hkalc.com/eventdetail.php?ID=16>

Biographies of speakers:



Ms. Kathy NG

FHKILA RLA MLA MSc ISA CA ISA MA ISA TRAQ HKIUD BEAM Pro;
 Chief Landscape Architect, Hong Kong Government

Kathy Ng is a seasoned landscape architect with education also in arboriculture, urban forestry, geography, sustainable development and project management. She has been promoting landscape architecture, sustainable green and blue integrated development and urban forestry through her work in government and professional institutes. She has participated in a number of high profile award winning projects including the development of Penny's Bay for the Hong Kong Disneyland, Greening Master Plans, Hong Kong 2030+ and urban forestry programmes; and the establishment of Greening, Landscape and Tree Management Section in the Development Bureau in 2010. She is currently working in Highways Department. She was a director of Professional Green Building Council and the Vice President of Hong Kong Institute of Landscape Architects.

Resilient, green and smart – urban forestry approach in highway landscape

Highways Department is managing around 0.6 million number of trees on slopes and along expressways and is one of the main tree maintenance departments. In face of the damage by inclement weather/extreme climate, threat of pest and disease and the fragility of the aging tree population in a highly compact and urbanized environment; it is indeed a growing challenge to properly manage a safe, healthy and structurally sound population of vegetation for the public.

Highways Department will share the recent experience in applying the urban forestry approach in managing the highway landscape in a resilient, green and smart manner.



Mr. Mathew PRYOR

Associate Professor (Teaching), University of Hong Kong

Mathew PRYOR is an Associate Professor (Teaching) at HKU and teaches courses in sustainable design, landscape systems and construction technologies. His research engages with issues of urban agriculture, urban greening, tree transplanting and protection, and new approaches to teaching landscape architecture. He is a recipient of awards for teaching excellence and innovation from the Council of Educators in Landscape Architecture (USA), the HK University Grants Council and Hong Kong University. Mathew is a Registered Landscape Architect in Hong Kong and the UK, and a Fellow of the HKILA. His 25+ years as a practicing landscape architect in Hong Kong has included leading roles in several large-scale projects such as the Hong Kong Wetland Park and Hong Kong Disneyland projects, and long running initiatives in street tree planting, the landscaping of slopes and ecological restoration of degraded landscapes.

Alternative views of the urban forest

Collectively in Hong Kong we invest considerable time, effort and resources in planting and maintaining our urban forest, based on a wide range of intentions from aesthetic improvement and greening to environmental conditioning, biodiversity, stormwater management and even carbon sequestration. But, as statistics on life expectancy, health and effectiveness of the forest show, not many of these effects are ever realised. Meanwhile, colonies of self-seeded and self-maintained species thrive in our marginal, left over and unmanaged urban spaces despite our best efforts for them not to. In this presentation Mathew reflects on this enduring contradiction and explores the idea that rather than trying to fix individual technical problems, we might take the opportunity to reconceptualise our urban forest and consider alternative approaches to how it is generated and managed, based on a more holistic understanding of the component parts, and what services they can effectively provide to the city.



Mr. Ringo LEE

Director, Earthasia Limited

Ringo LEE is a Registered Landscape Architect with over 20 years of experience in Hong Kong. He is currently the Director at Earthasia Limited. The company strives to combine considerable international experiences with local insights to help shape positive changes. Promoting sustainable development of cities and developing the landscape architectural profession are two of Earthasia's key missions. Externally, we deliver landscape architectural and planning solutions which enhance environmental sustainability, and send out mentors to the next generation of landscape architects. Internally, we are committed to nurturing excellent and professional teams of landscape architects and designers, and enhancing their understanding of sustainability.

Exploring potential roles of C3, C4 and CAM plants in the urban streetscapes of Hong Kong

As global temperatures continue to climb and more extreme weather events occur, agriculture is strongly affected, in response to the threat posed to crop production and food security, scientists have turned their attention to the carbon fixation pathways of plants, namely the C3, C4 and CAM pathways, and how they can be utilised to mitigate impacts of hotter and drier environments on crops.

In landscape design, however, there has been little attention paid to these pathways and how they affect the performance of urban plants under climate change. This presentation takes a first look at the potential of translating current knowledge on C4 or CAM plants to Hong Kong's urban landscape, and explores how these different categories of plants might fit into our urban forest to increase resilience.

Image credit: ©GrandDCParker CC BY-SA 4.0



Mr. Gavin COATES

Senior Lecturer, University of Hong Kong Division of Landscape Architecture

Gavin S. Coates is a Senior Lecturer in The University of Hong Kong's Division of Landscape Architecture, teaching courses on planting design, landscape technology and landscape representation. Since 1982 he has worked as a landscape architect in Hong Kong, participating in key projects for Hong Kong Government, including Tseung Kwan O New Town infrastructure, Yuen Long Town Park, the design of the waterfall area of Hong Kong Park, and the planting of over 20,000 street trees under the Greening Master Plan programme between 2004 and 2015. He became an ISA Certified Arborist in 2010 and is the author and illustrator of several environmental children's books.

sTREEt Story

Country parks, green belts, the urban fringe, landfills, slopes and open spaces associated with highway and other infrastructure, urban parks and open spaces, and public and private housing developments all contribute to and have potential for establishing or improving Hong Kong's urban forest.

In this presentation Gavin focuses on the issue of greening the streets, particularly in the older urban areas, which on the face of it often seems an impossible task. However, it is the dense, crowded, street environment that much of the population has to negotiate and live with most of the time, despite the fact that it is largely hostile to trees and pedestrians alike. After a short history of street planting initiatives in Hong Kong, Gavin looks at how the city's long neglected streets might contribute to the transformation of the city and provide the well-known benefits of the urban forest where they are most needed.

Image credit: ©Chi King CC BY 2.0

THE ASSOCIATION OF
LANDSCAPE CONSULTANTS
香港顧問園境師協會

Hong Kong Urban Landscape
Leadership Series -
Sustainable Urban Streetscapes



WEBINAR

1

**Sustainable Urban Forest Biodiversity -
Rethinking Urban Planting for Resilience**

**21 August 2021 (Sat) 10:00
Platform: Zoom (live)**



Ms. Kathy NG
Chief Landscape Architect,
Hong Kong Government Highways Department

Resilient, green and smart –
urban forestry approach in highway landscape



Mr. Ringo LEE
Director, Earthasia Limited

Exploring potential roles of C3,
C4 and CAM plants in the
urban streetscapes of Hong Kong



Mr. Mathew PRYOR
Associate Professor (Teaching), University of Hong Kong

Alternative views of the urban forest



Mr. Gavin COATES

Senior Lecturer,
University of Hong Kong Division of Landscape Architecture

!STREEt Story

WEBINAR

2

**Blue-Green Infrastructure (BGI) /
Sponge City**

**11 September 2021 (Sat) 10:00
Platform: Zoom (live)**



Mr. Benni PONG
Senior Landscape Architect, Hong Kong Government
Civil Engineering and Development Department

Landscape opportunities for
implementation of blue-green infrastructures
in new development areas (NDAs)



Mr. Paul JOSEY
Co-founder, Wolf Josey Landscape Architects

Trees and soil in urban design



Mr. Michael ERICKSON
Managing Principal, Earthasia Design Group

Streets of your town



Dr. Faith CHAN
Associate Professor, University of Nottingham
Ningbo China School of Geographical Sciences

Sustainable urban water management
strategies in Chinese cities - the Sponge
City Program (SCP): the case of Ningbo



Dr. Ting Fong May CHUI
Associate Professor, University of Hong Kong Department of Civil Engineering

Application of permeable pavements in Hong Kong



Ms. Joy MUTAI
Associate Development Coordination Officer for
the Global Public Space Programme, UN-Habitat

Community-led public and green space initiatives
to respond to climate crisis and support quality of life

WEBINAR

3

**Sustainable Landscape
Design Workflows**

**2 October 2021 (Sat) 10:00
Platform: Zoom (live)**



Mr. Adam NICKLIN
Principal / Co-founder, PUBLIC WORK

New dynamic street ecologies



Ms. Phyllis ZHOU
Senior Associate Landscape Architect / Revit Specialist, Sasaki

BIM adoption within
the landscape profession



Sr Dr. Charles WONG
Associate Professor, Hong Kong Polytechnic University
Department of Land Surveying and Geo-Informatics

Hong Kong smart city
tree management project



Mr. Andross CHAN
Chief Executive Officer, Earthasia International Holdings Limited

Re-Charge: the future combines cities + energy +
public space landscape architecture +
planning with new technologies



Ms. Heike RAHMANN
Senior Lecturer, RMIT University School of Architecture and Urban Design

Ms. Jillian WALLISS
Associate Professor, University of Melbourne School of Design



Digital landscape practice and the public domain

For queries, please contact Ms. Charlene Koo 2559 9438 charlene.koo@hkalc.com

Collaborating
organisations:



亞洲人居環境協會
Asian-habitat Society



香港園藝專業學會
Hong Kong Institute of Landscape Architecture



粵港園藝專業聯盟
GBAEIA
Hong Kong Garden & Landscape Association



Thei



香港愛護樹木協會
Hong Kong Trees Conservation Association

This material/event is funded by the Professional Services Advancement Support Scheme of the Government of the Hong Kong Special Administrative Region. Any opinions, findings, conclusions or recommendations expressed in this material/any event organised under this project do not reflect the views of the Government of the Hong Kong Special Administrative Region or the Vetting Committee of the Professional Services Advancement Support Scheme.

朱紅毛斑蛾的威脅及防治

- 廣州經驗 - 網上研討會

朱紅毛斑蛾的威脅及防治—廣州經驗

網上研討會





主辦 協辦



網上報名請掃
QR code



日期：2021年9月18日 (星期六)
時間：9:30-12:00

普通話主講
免費講座

出席者可獲發
電子版出席證書




廣州朱紅毛斑蛾的唯生規律和預測預報
馬濤博士 高級實驗師 碩士生導師
華南農業大學林學與風景園林學院

廣州朱紅毛斑蛾的防治方法和注意事項
王德博士 副教授 博士生導師
華南農業大學林學與風景園林學院

Co-organizer: 香港園藝專業學會
香港高等教育科技學院 (THEi) 環境及設計學院

Date: 18 Sep 2021

CPD details: Activity type 4 | Level 2 | 2.5 CPD points

SITE VISIT TO FANLING GOLF COURSE

The tour, which is an around 2.5-hour guided buggy-ride trip that goes through the Old Course. The Old Course of Fanling Golf Course comprises with the nearly 500-year-old Ming Dynasty graves, the ecological and heritage conservation habitats worthy of protection and the critically endangered 212-year-old Chinese Swamp Cypress trees, of which there are possibly 20% of the entire world's population at Fanling. There is also a small but photogenic butterfly garden and 33 beehives making honey. It was built in 1911 in harmony with villages, topography, precious trees and landscape and has changed little since. As a result of the protection and management effort for 110 years, it now comprises a rare, remnant ecological and heritage landscape with extensive lowland secondary woodland habitats. In 2020, it was awarded Audubon Golf Sanctuary status as one of the world's environmentally-friendly golf courses.

HKILA CPD EVENT

SITE VISIT TO Fanling Golf Course

DATE: 17 OCTOBER 2021 (SUN) | TIME: 3:00 PM - 5:30 PM

Venue: Fanling Golf Course | Language: English
Quota: 15 persons | CPD Point(s): 2.5
Assembly Point: Hong Kong Golf Club Parking Area
Registration: <https://forms.office.com/r/uvQjkmNA4Z>



ABOUT THE TOUR

The tour, which is an around 2.5-hour guided buggy-ride trip that goes through the Old Course.

The Old Course of Fanling Golf Course comprises with the nearly 500-year-old Ming Dynasty graves, the ecological and heritage conservation habitats worthy of protection and the critically endangered 212-year-old Chinese Swamp Cypress trees, of which there are possibly 20% of the entire world's population at Fanling. There is also a small but photogenic butterfly garden and 33 beehives making honey.

It was built in 1911 in harmony with villages, topography, precious trees and landscape and has changed little since. As a result of the protection and management effort for 110 years, it now comprises a rare, remnant ecological and heritage landscape with extensive lowland secondary woodland habitats. In 2020, it was awarded Audubon Golf Sanctuary status as one of the world's environmentally-friendly golf courses.



Organizer: **The Hong Kong Institute of Landscape Architects (HKILA)**

Assembly Point: **Entrance of Hong Kong Golf Club Parking Area (香港哥爾夫球會停車場入口)**

Date: **17 Oct 2021**

Time: **3:00 pm - 5:30 pm**

CPD details: **Activity type 3&4 | Level 2 | 2.5 CPD points**

ROADSIDE TREE WITH LABELS AND QR CODE WORK WITH THE PUBLIC TO PROTECT ENVIRONMENT

by Otherland Limited

Introduction and Background

Established in 2015, Otherland Limited is a mission-driven landscape architectural practice devoted to making impacts to the tangible and intangible forms of our built-environment through authentic solutions. Otherland was commissioned in December 2019 by the Tree Management Office of Development Bureau (DEVB) to design a set of QR-coded tree labels and install on selected urban trees

under the management of the Leisure and Cultural Services Department (LCSD) and Housing Department (HD). The purpose was to facilitate the general public in need of reporting tree problems via 1823 to accurately identify the trees with the unique tree identification number (Tree ID) under the recently established Tree Management Common Platform (TMCP) for effective response by the authorities. Through the QR-code, public can access a webpage showing the basic information of the tree and characteristics of the species. Tree are important assets

of the urban environment and often seen as part of the neighbourhood, people are getting more curious to learn what species they are and their characters. The assignment offers an opportunity for landscape architects to synergize a multi-disciplinary team covering specialties in arboriculture, geographic information system, graphic design, product design, web-design, in contributing to the public education of urban forestry management and to strengthen the bonding between the people and trees.

Stage 1: Planning/ forethought

To meet the objectives, the team came up with a design for the tree label that accommodate the basic information of the tree such as names of the species and its unique Tree ID and the QR-code. The label itself should be aesthetically pleasing without standing out too much from the natural environmental, which formed the basis of the size, colour, and materials chosen. To enable the pedestrians to read and to scan the label at a reasonable distance of around 1m, size of the tree label is set to be 135 x 85 mm, with the size, font, and spacing of the wordings carefully designed, and the size of the QR-code carefully designed through rounds of adjustment and testing.



Label Background Color: Green (C:82 M:45 Y:100 K:53)
Words and Graphic Color: White (C:0 M:0 Y:0 K:0)
Figure 4 Sample of Tree Label (Not to Scale)



▲ Stainless steel metal spring for the tree labels as material choices will not limit the growth of the tree.



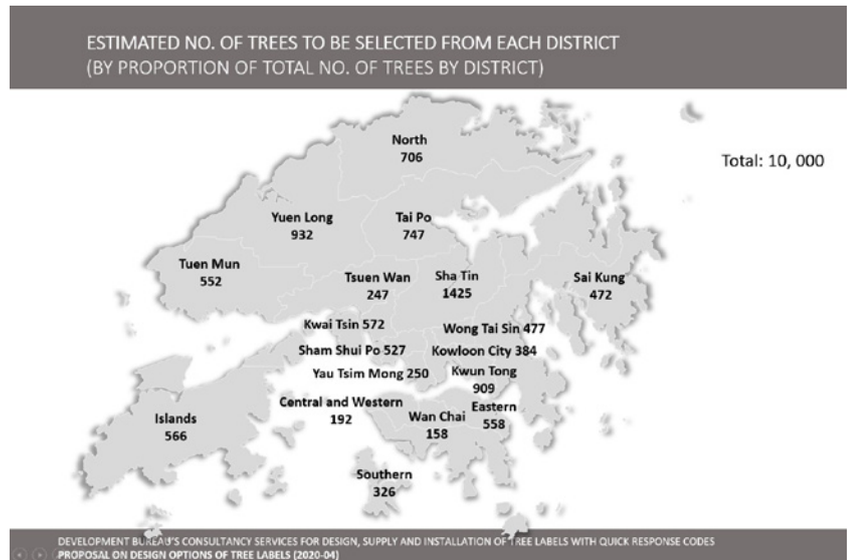
Stage 2: Tree Selection and Prioritisation

As a pilot plan, the team was to analyse the data base of road-side trees maintained by LCSD and to establish criteria for inclusion to the scheme, within which to further select approximately 10,000 trees across the 18 regions of Hong Kong as a pilot to install the QR-coded tree label. The first set of criteria covers tree-related attributes such as to filter those that are undersize, undesirable species, multi-trunk species (that do not allow tree label installed at adequate height for scanning), etc. The second set of criteria covers location factors such as frequency of pedestrian flow and accessibility. Trees that could not be scanned with a hand-held device from a pedestrian foot path, whether due to horizontal distance, topographical difference, or existence of physical barrier, are not included in the scheme. Trees that are not abutting to a pedestrian footpath, e.g. tree in a central median between vehicular roads, were not selected to cater for safety of the general public in scanning the QR-code. Tree data-analysis and selection of were made much more efficient with the aid of open platforms such as Google map and professional tools such as ArcGIS Field Maps.

Stage 3: Detail Design and Implementation

For durability and cost-effectiveness, acrylic was chosen to be the material of the label that can resist large temperature difference and adverse weather. Stainless-steel spring are used for the fixing that facilitate flexibility in tree growth, and through the two holes on the label with plastic ring that reduce the movement and friction between the metal spring and the acrylic label so as to enhance the durability. Methodology to installing tree labels varies according to the choice of materials and fixing methods. Apart from QR-coded labels, QR-coded stickers are also designed and installed mainly for Old and Valuable Trees (OVTs) where they have an existing special designed label, where the team apply a new QR-coded sticker onto the existing label for the purpose.

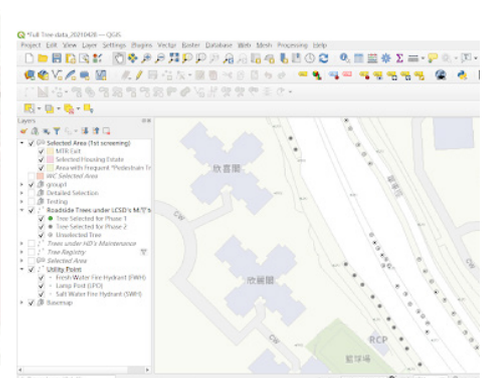
Apart from the basic information of the tree shown on the tree labels, the team has designed also a webpage under the DEVB's Greening Website. People can use their smartphones to scan the QR-code and be directed to the designated webpage to find out more about the species of the tree and its characteristics. The webpage also provides link to email or website of 1823 for tree reporting. be put on it.



▲ Estimated No. of Trees to be selected from each district (Correct to the No. after selection, turn into the colour map)



▲ Screen capture of ArcGIS Field Map on Fanling Station



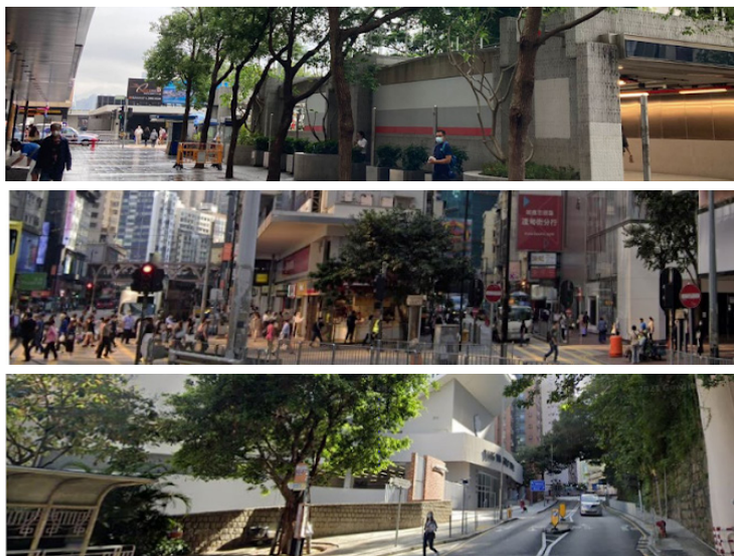
▲ Screen capture of QGIS

Conclusion and Way Forward

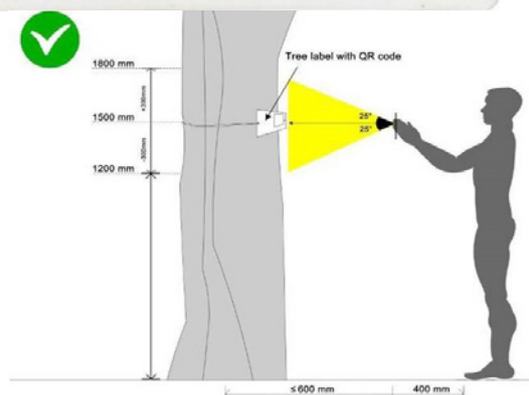
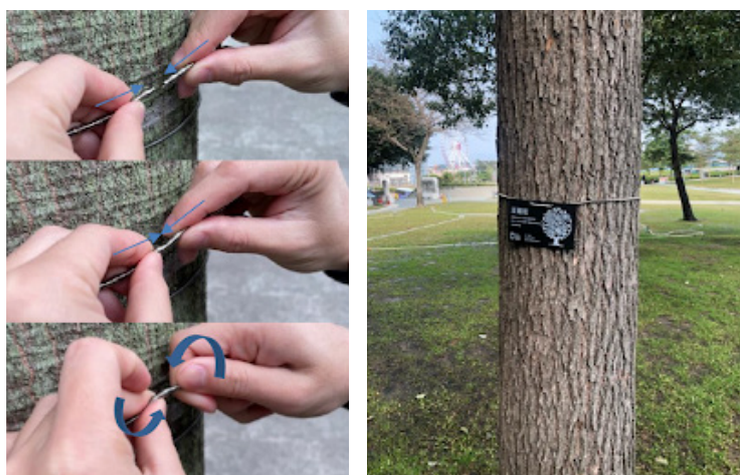
Given the wide usage of smart phones and the built-in function on QR-code scanning in most of them, the scheme provides a convenient way for the general public to report tree problems and also facilitate the authorities' timely response.

At the time of this article the assignment was still under implementation with the understanding that DEVB intended to launch the next phase of the initiative to apply the QR-coded tree labels in a wider scale. While the assignment served as a good example in embracing technologies in multiple disciplines in urban forestry management, further enhancement to user-experience could be explored such as the usage of common spatial data infrastructure for general public to easily identify individual tree or trees with certain prescribed characteristics under a map-based platform. We also envision this as one but many potential opportunities for landscape professionals to contribute to urban forestry and sustainable built-environment.

Old and valuable trees have specialized design labels so as to bring out their unique historical background and identity. A quick response coded sticker will be put on these labels in the installation stage.



▲ Sample overview



▲ Proper height for fastening the tree label

攀樹師、樹藝師及園境師的相輔相成

攀爬兄弟樹藝有限公司 - 何世園及李啟宏

前言

香港有不少健康狀況欠佳的都市樹木，其潛在的風險可能會構成人命傷亡或財物損失。定期進行樹木健康及安全評估，可以有效地識別有問題的樹木、安排適切的樹木修剪工作，從而緩減樹木倒塌的風險。

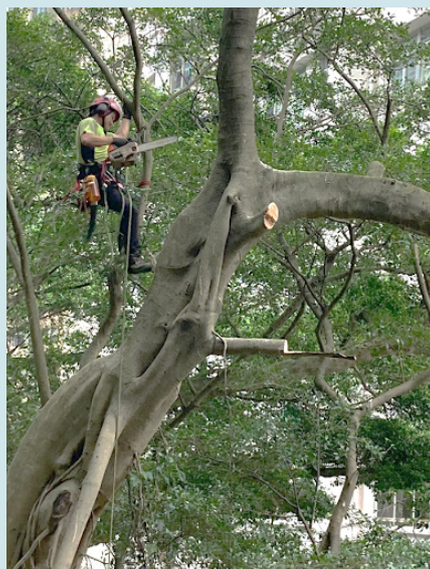
當中最為常見的風險緩減措施是修剪枝葉及移除樹木，而兩者都非常需要攀樹師及樹藝師的參與。這是因為香港地方空間狹窄、人煙稠密，不能像或國內或海外地區那樣有足夠的空間讓整棵樹木

倒在平地上，也不一定會有合適的位置停泊升降台及相關機械裝置。

香港現時擁有政府認可資格的攀樹師及樹藝師較少，所以政府有相應措施鼓勵年輕人從事這行業，例如發展局推出的城市林務發展基金，為有意投身樹藝及園藝業的人士提供培訓並提升從業員的專業水平，確保樹木管理質素。詳情請瀏覽相關網頁查詢。



▲圖一：以攀樹繩及安全短繩固定在樹上，與樹木保持三點接觸。



▲圖二、三、四：攀樹師進行高空樹木移除工作。

攀爬樹木的兩大類別

現時攀爬樹木有兩大類別，一是康樂攀爬，二是工作攀爬。

康樂攀爬由工作攀爬延伸出來，顧名思義是以運動為主的活動，本港機構有定期舉辦攀樹錦標賽，而全球多國每年也有攀爬樹木國際比賽。公開比賽給了攀樹師一展所長的機會，並且能提高行業的安全水平，同時讓市民更加了解攀樹運動的認識，引發年輕人對攀樹及樹藝的興趣。

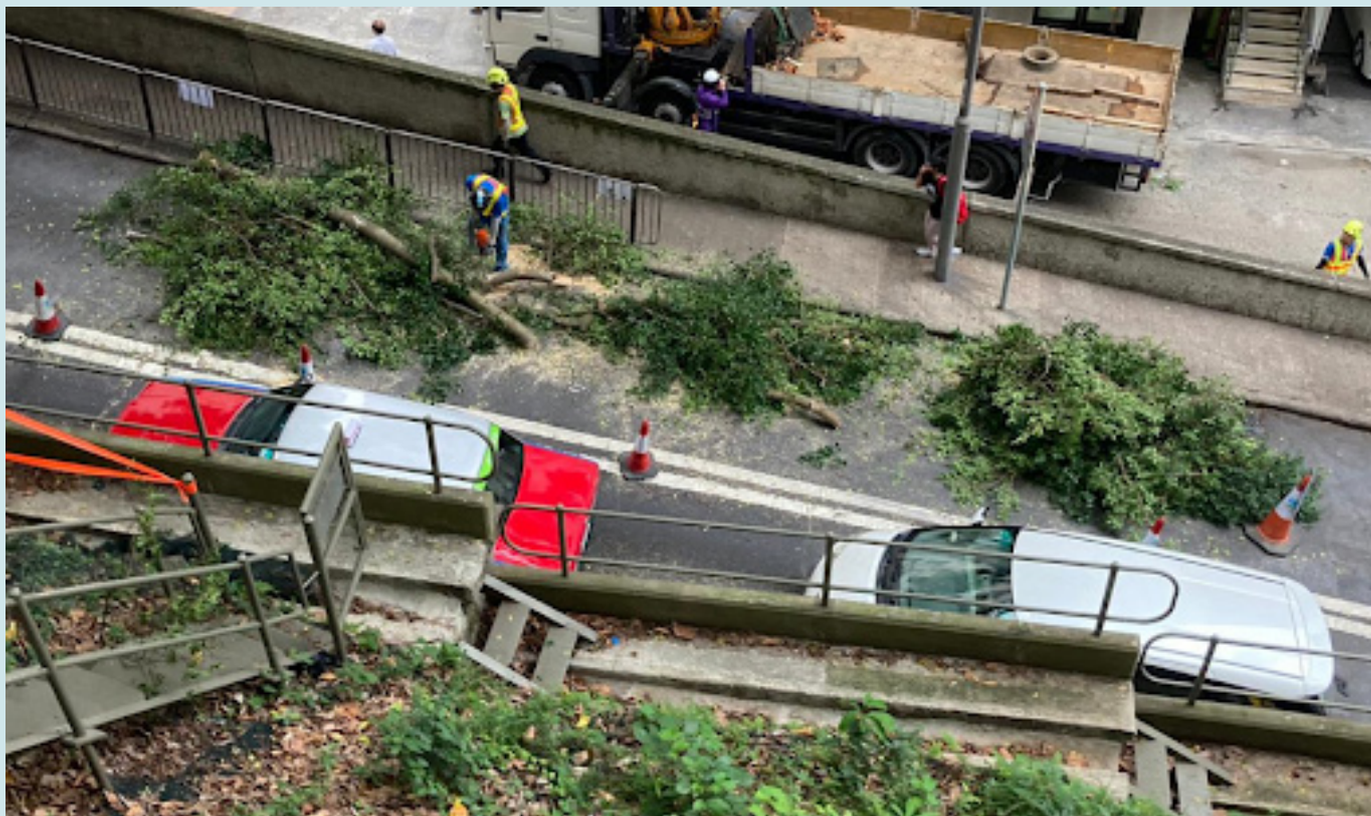
海外各地以及台灣在近年相繼引進冒險治療 (Adventure therapy)，以攀樹活動改善健康，例如放鬆生活壓力，克服恐懼，鍛鍊身體，增強自信心等等，對身心發展都有莫大幫助；攀樹活動的冒險元素：努力、毅力、挑戰、突破等更能引導學員在感、觀、思、行的發展。

隨着科技發達，攀爬技術及安全設備水平已大幅提高，當中包括電動上升器等，減少體力消耗從而把危險性降低。

工作攀爬除了可以幫助身心發展之外，同時亦能學以致用、精進攀樹技術。不

少樹木生長於很特別的位置，例如香港有名的石牆樹以及窄巷中的大樹，依附在人來人往的大廈外牆。雖然這些樹木也需要恆常護理，但若然空間有限，不能停泊升降台車時，便需要攀樹師游繩上去修剪及移除樹木了。

攀樹需要高空工作，屬於高風險的行業，而樹上工作往往比地上工作難度多三倍，外國數據指出涉及園藝工作者的職業意外死亡個案佔了大約 3.4% (Pegula and Utterback 2011, Knibbs 2014)，反映潛在的風險不比其他行業低。



▲圖五：處理園林廢棄物。

展望

樹木護養工作中也有包括屬文職的樹藝師。他們的工作同樣重要，因為他需要判斷那一條樹枝是健康或枯萎，編寫樹木報告，而攀樹師會根據樹木報告內容作出適當的修剪。兩者俗稱一文一武不可缺少的元素。

而本人從事樹木工作已超過十年，見證香港樹藝行業的起源及發展，相信未來充滿機遇，預見行業發展將更具認受性及趨向專業化，前景甚為理想。

希望日後政府部門推出更多對應措施以繼續支持樹藝行業，實踐創新思維及應用科學，鼓勵廣大市民對樹藝行業或攀樹運動認識更多及深入了解，製造漣漪效應，為未來發展帶來無限可能，引領香港園境建築、攀樹及樹藝行業邁步向前！

CASE STUDY – CONFLICT OF INTEREST IN CONTRACT LETTING

By the Independent Commission Against Corruption (ICAC)

Landscape architects may from time to time encounter conflict of interest (Col) situations when discharging their official duties, in particular in the course of contract letting. Col arises when private interests of a person compete or conflict with the interests of his/her employers/clients or official duties. Col is not a wrongdoing per se, however, mishandling or abuse of such conflicts could lead to criminal offences (e.g. fraud). To help HKILA members avoid falling prey to pitfalls of Col, the following case study is compiled to illustrate common Col situations in contract letting, the possible legal consequence of abuse of Col and best practices of managing Col declared.

Case in Perspective

John was a landscape architect of a government department (“the department”) and was involved in procurement matters of landscape works contracts. He was responsible for, among other duties, drafting tender documents (e.g. specification) for these landscape works. As a government officer, John was required to avoid Col and declare any apparent or potential Col when taking up his role in procurement (including preparation of tender documents). In a tender exercise, John had specified in the tender brand names of certain landscape materials with the sole supplier being his close friend’s company. Despite the apparent Col, John had submitted a declaration of no Col to the department.

Legal Requirements

A person will commit an offence of fraud under S.16A of the Theft Ordinance (Cap. 210) if he, by any deceit and with intent to defraud, induces another person to commit an act or make an omission, which results either (a) in benefit to any person other than the second-mentioned person; or (b) in prejudice or a substantial risk of prejudice to any person other than the first-mentioned person. The maximum penalty for the above offence is an imprisonment for 14 years.

Corruption Risk Analysis

In this case, John had falsely represented that he had no Col when discharging his official duties albeit that he was fully aware of the department’s requirements for the declaration of Col. He would therefore commit an offence under S.16A, contrary to the Theft Ordinance. Given his role as a public officer, his mal-practice could also constitute the common law offence of misconduct in public office.

Dos and Don’ts

As practitioners and professionals, landscape architects should –

- ✓ strictly observe the Col requirements set out by the employers and/or clients;
- ✓ avoid Col as far as practicable, and declare the Col, if unavoidable, to the employers and/or clients;
- ✓ seek the employers’ and/or clients’ instruction on the follow-up actions to mitigate the declared Col; and
- ✓ not misuse their position or abuse the power to make personal gains.

Landscape architecture firms should –

- ✓ devise a mechanism for handling the declaration and management of Col from staff, including but not limited to the following–
 - providing work-related examples on and guidelines on managing Col for reference by staff;
 - issuing a form to facilitate staff to make a written declaration and record the follow-up actions taken, where applicable; and
 - setting out procedures and schedule of authorities for handling the declaration forms and determining the follow up actions to be taken.
- ✓ ensure staff are well aware of the Col declaration and management requirements (e.g. enshrining the requirements in a code of conduct or employment contract, circulating the requirements on a regular basis or when there are updates, and conducting periodic training).

PROTECT YOURSELF AND OTHERS, LET'S GET VACCINATED



The Hong Kong Institute of Landscape Architects, as a Professional Body embracing the spirit of fighting the epidemic and actively participate in and support the vaccination program, earnestly encourage all HKILA members (except who are unable to receive the vaccination because of health reasons) to proactively get vaccinated as early as possible, to protect yourself, families and friends, to contribute your effort to anti-epidemic process of our Hong Kong, so as to enable the community to gradually return to normality.

Vaccination is top priority in the anti-epidemic strategy. The more people are vaccinated, the greater the effectiveness of our anti-epidemic effort. As a professional, our social responsibility is more than our daily jobs, we should advocate for human wellbeing and getting vaccinated ourselves is a way to show our support to fight against COVID-19.



The HKILA champions COVID-19 vaccination. To protect yourself and others, let's get vaccinated. Please also deliver this message to your family, friends and colleagues. Together, we fight the virus!
Thanks!

Link to Hong Kong Government Vaccination Booking System:
covidvaccine.gov.hk

HEXAGONAL ADVENTURE - DESIGN COMPETITION



DESIGNING A VIEWING PLATFORM ON A HEADLAND OVERLOOKING PO PIN CHAU AND ASSOCIATED HIKING FACILITIES

The captioned Design Competition, organised by Agriculture, Fisheries and Conservation Department and co-organised by Architectural Services Department, aims at collecting innovative design ideas and concepts for enhancement works of the existing hiking trail at Sai Kung East Country Park leading to the headland overlooking Po Pin Chau, including the construction of a new viewing platform and enhancement of associated hiking facilities.

Interested Professional Members and Fellows of HKILA, and full / professional Members of HKIA, HKIE, HKIS are cordially invited to participate in the Design Competition as Individual Participant or Team Participant. For Team Participant, a Team Leader being the above-mentioned full / professional Member shall be nominated. Other members of HKIA, HKIE, HKILA and HKIS, and the general public can team up with the said Team Leader for participation in the Design Competition.

Registration for participation in the Design Competition has commenced on 11-Jun-2021 till 2-Jul-2021. Please visit the official website at <https://hexadventuredesigncompetition.hk/> for the Competition Document as well as other details of the Design Competition.

We look forward to having your participation in the Design Competition!

INVITATION TO THE INTERNATIONAL GARDEN FESTIVAL FRANCE – 2022 COMPETITION FRANCE



For the 31st Chaumont-sur-Loire International Garden Festival, the Domain of Chaumont-sur-Loire is holding an international competition for 20 plots of around 210m². Theme of the competition is “Ideal Garden”.

Call for applications is now open with following details:

- to landscape architects with a specialised school or university qualification or who are members of the of the EFLA [European Foundation for Landscape Architecture] or another recognised landscape organisation for countries outside Europe,
- to multidisciplinary teams, comprising for example architects, engineers, designers, set designers or artists, preferably with a landscape architect or a botanist within this team,
- to students from landscape, architecture or design schools, who can provide evidence of a landscape option and whose teacher will be the team’s agent.

You may browse

(https://domaine-chaumont.fr/sites/default/files/fichiers/avis_de_consultation_2022_gb_0.pdf)

to read the “Notification of International Call for Applications” or email

concours@domaine-chaumont.fr if you have any questions. To know more about the competition, please visit the official website of Domain of Chaumont-sur-Loire at (<https://domaine-chaumont.fr/en/contest-home-page>)

THE 57TH IFLA WORLD CONGRESS



The biggest event of the landscape industry was held at the IFLA World Landscape Architects Summit. The event was live-streamed from George Town, Penang, Malaysia. Unlike previous events, this one will have all talks and videos recorded for your perusal well after the event has finished, until end of September 2021. This means if you couldn’t find the time to attend the full day talks from 26 speakers and 7 technical visits, you can review them from the comfort of your home in late August and the whole month of September.

You may browse the following websites to know more about the Congress:

<https://www.ifla2020.com/>

<https://www.youtube.com/watch?v=yzgURL6-m40>

2021 ASIAN TOWNSCAPE AWARDS - CALL FOR NOMINATION

Landscape is visible form of environment where the people's daily lives evolve around and consist of various natural, visible, conceptual elements such as mountains, rivers, greenery, urban space, buildings, local culture and the activities of the people who live in and around them.

For the purpose of materializing a living environment that is happy and fulfilling to the people of Asia, the Asian Townscape Awards are designed to honor cities, regions, projects, etc. that have played a significant role as models in landscape construction.

Here are details about the awards:

Award Targets

- Cities and Regions
- Large scale projects which have made important contributions to cities and regions
- Projects related to the protection and conservation of nature or secondary nature
- Buildings and projects which have made significant contributions to the regional development
- Projects which are in the process of design/planning
- Organizations who have made contributions to the development of landscapes

Application deadline:

10 September 2021

Official webpage of the Awards:



<http://ahshk.org/ata-2021/>

Application form:



<https://hkila.us11.list-manage.com/track/click?u=165894470b3c93135c41522ee&id=4578c605d1&e=f74d0e3e52>

ASIAN TOWNSCAPE AWARDS
2021
CALL FOR ENTRY
SCAN & REGISTER
SUBMISSION DEADLINE
10th
September
2021
申報方式
掃描二維碼登記
アジヤ都市景観賞
亞洲都市景観獎
截止日期 2021年9月10日
<http://ahshk.org/ata-2021/>
聯合主辦：Architecture & Urban Research Institute (auri)
主辦：UN HABITAT FOR A BETTER URBAN FUTURE, 亞洲人居地協會 Asian Habitat Society, ATDES, URC

Application Qualifications

Cities, regions, projects, etc., which have the intent to apply for Asian Townscapes Award, and which have made excellent achievements in the townscape construction; and which are committed to demonstrating norms in townscapes.

Eligibility

- Local governments, administrative departments and urban management departments in Asian countries and regions
- Non-government organizations and community-led organizations
- Academic research institutes
- Institutions of urban planning, architectural design, landscape design and marketing planning and real estate developers
- Other relevant institutions and individuals (who can apply from a fair standpoint and with a sense of social responsibility)

Enquiry: Asian Habitat Society

Tel: 852-2559 9438 / **Email:** info@ahshk.org (Ms. Liu)

CHANGE OF MEMBERSHIP AND NEW MEMBERS

from 1 February 2021 to 30 June 2021

Change from Associate Members to Professional Members

M302	FUNG Hing Chai Dennis	馮興齊	M305	AI Hiu Yin	黎曉燕
M303	CHEUNG Mei Yan	張美欣	M306	LAW Wai Yan	羅慧欣
M304	KWOK Siu Man	郭小曼			

New Associate Members

G514	CEVALLOS BARRAGAN Francisco Daniel		G519	LEE Hon Him	李漢謙
G515	CHAN Wing Lam	陳泳霖	G520	SUEN Kam Ying	孫錦瑩
G516	CHU Shing Chun	朱丞晉	G521	CHUNG Cheuk Shing Victor	鍾卓承
G517	WOO Shing Hin Bryan	胡承軒	G522	LAI Kwok Tung	賴國東
G518	KU Tien	顧甜	G523	LEUNG Wilkie	梁瑋祈

New Graduate Members

Gd033	LAM Yui Ming Justin	林銳銘	Gd034	WONG Wing Yin	黃詠妍
-------	---------------------	-----	-------	---------------	-----

New Student Members

S466	HUI Chun To	許振濤	S472	LEE Ho Nam	李浩南
S467	CHEUNG Lai Wa	鄭麗禕	S473	CHEUNG Yu Cheung	張喻翔
S468	LAW Lok Tung	羅樂潼	S474	NG Pui Ting	吳沛婷
S469	CHAN Ho Pang	陳浩鵬	S475	YAU Ka Chun	游嘉俊
S470	TONG Wo Yuet	湯和悅	S476	LAM King Hei Jason	林璟熹
S471	CHAN Tsz Tsun	陳梓浚	S477	KWONG Hiu Lam	鄺曉琳

New Registered Practices

AHAHA Limited

H Plus Limited

Reinstatement of Associate Membership

G345	CHEN Xiao Meng	陳小萌
------	----------------	-----

Reinstatement of Student Membership

S448	CHU Hong Chun Hendron	朱康駿
------	-----------------------	-----

HKILA RECORD (FEBRUARY 2021 – AUGUST 2021)

EVENTS ATTENDED BY HKILA REPRESENTATIVES

Date	Event	Representative(s)
8 Feb 2021	Site Visit cum Briefing to the West Kowloon Cultural District	Iris Hoi
8 Feb 2021	Lantau Tomorrow meeting with government and Tony Tse	Iris Hoi
23 Feb 2021	前海工程建設領域深港合作研討會	Iris Hoi
23 Feb 2021	Coalition Board Meeting and AGM	Patrick Lau
4 March 2021	ICAC Interview	Iris Hoi
17 March 2021	Online Consultation Session on Professionals Participation Subsidy Programme	Paul Chan
18 March 2021	PN FAQs - Meeting with PlanD and LandsD	Iris Hoi, Paul Chan, Keith Huang
23 March 2021	HKCPS Boarding meeting	Patrick Lau
24 March 2021	Adjudication of Greening School Project Award 2020/21	Tak Wong
25 March 2021	“Advancing Net Zero” Ideas Competition Official Launch Press Conference by HKGBC	Iris Hoi
29 March 2021	Meeting with Meeting with China Liaison Office	Iris Hoi, Paul Chan, Keith Huang, Tak Wong, Bosco So, Patrick Lau
30 March 2021	HC/HKTF&TFWLHA Site visit to the Wan Chai Promenades and Furniture Installations	Paul Chan
8 April 2021	Inauguration Ceremony of Architectural Society, HKUSU, Session 2021-2022	Iris Hoi
17 April 2021	The Hong Kong Institute of Architects Belt and Road Forum 2021	Iris Hoi
24 April 2021	1st Adjudication - Architectural Design Idea COMPETITION for SDG Eco-Village Transitional Housing	Iris Hoi
27 April 2021	Focus Group held by DSD for “4178CD Yuen Long Barrage Scheme” and “4161CD Improvement of Yuen Long Town Nullah - Town Centre Section” projects	Paul Chan
5 May 2021	Briefing on Consultancy Service on the New Mode of Design and Management at the Belcher Bay Harbourfront Open Space	Iris Hoi
10 May 2021	“HKDI: LINK x HKDI collaborative projects Jury Panel”	Iris Hoi
11 May 2021	HC/Kai Tak Task Force 40th meeting	Paul Chan
13 May 2021	Smart Infrastructure Conference 2021 (Opening Ceremony)	Iris Hoi
17 May 2021	27th Communication Meeting between HKILA, ALC and ArchSD	Iris Hoi, Paul Chan, Keith Huang, Patrick Lau, Craig Doubleday
21 May 2021	Meeting with Mathew Pryor: Discussion of Accredited Programme in HK	Iris Hoi, Paul Chan
25 May 2021	HKCPS board meeting	Patrick Lau
28 May 2021	前海香港企业代表規劃建設專場座談會	Iris Hoi
28 May 2021	Interview by 領展網上社區雜誌 823 頻道	Iris Hoi
29 May 2021	Architectural Design Idea Competition for Transitional Housing (2nd adjudication)	Iris Hoi
4 Jun 2021	The HKIE Annual Grand Ceremony cum Award Presentation	Iris Hoi
7 Jun 2021	84th Land Sub-Committee Meeting	Iris Hoi
15 Jun 2021	Development of Pedestrian Wayfinding Signage System for Hong Kong – Feasibility Study: Stakeholder Engagement for Consensus Building	Iris Hoi
18 Jun 2021	1st OC meeting on 18.6.2021 for the International Urban Forestry Conference 2022	Iris Hoi
23 Jun 2021	HKCPS board meeting	Patrick Lau
26 Jun 2021	Study on Active Design for Healthier Lifestyle - Invitation to Joint Professional Workshop for Stage 2 Stakeholder Engagement	Iris Hoi Iris Hoi
26 Jun 2021	Official Ceremony to Celebrate Full Tuen Ma Line Opening	
28 Jun 2021	39th meeting of Harbourfront Commission	Paul Chan
7 Jul 2021	Meeting with CLAs	Iris Hoi
19 Jul 2021	“MTR New Projects - Opportunities and Challenges”	Iris Hoi
20 Jul 2021	HKCPS board meeting	Patrick Lau
22 Jul 2021	The HKCA 71st Council Inauguration Ceremony and Dinner	Iris Hoi
23 Jul 2021	JC BEAM Plus in Schools Project - 2nd Stakeholders Engagement Workshop	Iris Hoi
23 Jul 2021	The 3rd Meeting of the Arboriculture and Horticulture Industry Development Advisory Committee (IDAC)	Iris Hoi
23 Jul 2021	Invitation from ArchSD for the event of “Let’s have a Chat - Nurturing Young Talents in Industry”	Iris Hoi
27 Jul 2021	Policy Address Consultation Meeting	Iris Hoi

EVENTS HKILA AS SUPPORTING ORGANISATION

<u>Date</u>	<u>Event</u>	<u>Organizer(s)</u>
8 Mar 2021	Greening School Project Award 2020/21	Leisure and Cultural Services Department (LCSD)
19 Mar 2021	Green Building Award 2021	Hong Kong Green Building Council (HKGBC) together with the Professional Green Building Council (PGBC)
30 Apr 2021	Design Competition for a viewing platform on Headland Overlooking Po Pin Chau & Associated Hiking Facilities of Sai King East Country Park	Organised by Agriculture, Fisheries and Conservation Department (AFCS) and co-organised by Architectural Services Department (ArchSD)
4 May 2021	The Construction Manager of the Year Awards (CMYA) HK 2020	Chartered Institute of Building (Hong Kong) (CIOB)
11 May 2021	Knowledge of Design Week 2021 (KODW)	Hong Kong Design Centre
11 May 2021	Business of Design Week 2021 (BODW)	Hong Kong Design Centre
21 May 2021	HKIP Awards 2021	Hong Kong Institute of Planners
4 Jun 2021	International Urban Forestry Conference 2022	HKSAR
10 Jun 2021	Design Competition on Green Link in Wong Chuk Hang	Architectural Services Department and The Hong Kong Institute of Architects (HKIA)
18 Jun 2021	Urban Design Award 2021	Hong Kong Institute of Urban Design (HKIUD)
6 Jul 2021	Official Launch Ceremony of BEAM Plus Data Centres V1.0	BEAM Society Limited
15 Jul 2021	Green Building Week 2021	Hong Kong Green Building Council Limited
21 Jul 2021	The Hong Kong Institute of Surveyors – Annual Conference 2021	The Hong Kong Institute of Surveyors (HKIS)
27 Jul 2021	Eco Expo Asia 2021	Hong Kong Trade Development Council (HKTDC)