

EWB NIGHT . LIVE ONLINE

Machine Learning, AI, and The recent emergence of Large Language Models

22 May 2023 (Mon)

8:00 pm HKT (12:00 noon GMT)

- Welcome Newcomers
- News & Activities updates
- Guest Talk

*Speaker: Dr. Zhongju Wang, Data Scientist in practice,
Ph.D. in Electronic and Computer Engineering, HKUST*

- Salon

The content of the talk is accessible to general audience. Some historical and recent milestones in the development of machine learning / AI will be discussed to shed some light beneath the surface of the latest successful examples of Large Language Models (including ChatGPT and Bard).

Register NOW or before
21 May 2023 (Sun) at



<https://forms.gle/QPakXfpwVwdpEWnC7>



EWB Night

May 2023 Session



ENGINEERS WITHOUT BORDERS .
HONG KONG

Calling all EWB Friends

EWB NIGHT . LIVE ONLINE

Revitalising Rural Communities with Youth Participation in Hong Kong

26 April 2023 (Wed)
8:00 pm HKT
(12:00 noon GMT)

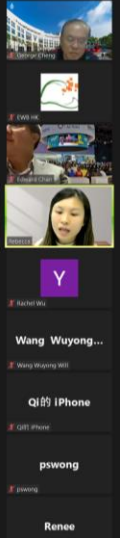
- Welcome Newcomers
- News & Activities updates
- Guest Talk

Speaker: Ms. Rebecca Chan, Senior Project Officer,
Wu Zhi Qiao (Bridge to China) Charitable Foundation

- Salon



"Where's Home: Oral History of Mui Tsz Lam,
Sha Tau Kok, Hong Kong SAR



Dongchuan Village
Shaanxi Province, Mainland China



Mui Tsz Lam Village
Sha Tau Kok, Hong Kong SAR



Macha Village
Gansu Province, Mainland China



“Ahead Together”

Summary

https://docs.google.com/document/d/1qu-Wsf6j52y3N3ggoPMmEHvi1fQSBYm4f4mOGC3_bsU/edit

Presentation (27 mins)

<https://www.youtube.com/watch?v=R-P7D-igxcw>

Full Report

https://docs.google.com/document/d/1voapm3WsAlQVrvk9M1LUvVoutyW5HXcVO8yIR_uUQtg/edit

Can the global Engineers Without Borders movement deliver greater, better impact by uniting and collaborating?

Is now the time? And if so, how do we drive such a transition?

These were the central questions posed over the last year as part of a deep discussion about the future direction of the global Engineers Without Borders movement.

We've now assembled the findings and recommendations from the workshops, surveys, and desk research of the activities of 34 national EWBs into one, consolidated report - '**Ahead together**' - for you to review and comment on.

You can access the insights in three different ways to suit your preferences, and we'd love to get your feedback:

1. [Read the summary](#) (4 pages), and comment directly in the document
2. [Watch this presentation](#) (27 minutes), and respond via email with your reactions
3. [Jump into the full report](#) (104 pages), and comment directly in the document

Please feel free to share this information amongst your colleagues. We're looking forward to hearing from you all, and working together on how we can unlock the global potential of the Engineers Without Borders movement. Share your thoughts!

Can we deliver greater, better impact by uniting and collaborating?

The **global Engineers Without Borders movement** is present in some 30+ countries across every major global region, and operates in 89+ countries worldwide. We mobilise some 14,000+ engineers to use their skills and expertise for the betterment of humanity.

Global collaboration can be a powerful tool to achieve shared goals. Throughout the strategic discovery process, those that participated broadly acknowledged the opportunities global collaboration opens up and the consequent improvements these opportunities offer.

By coming together, and through collaborating and standing united, it is felt that we can:

- 1. Drive globally significant and meaningful impact towards achievement of a future** where all people and the planet can thrive.
- 2. Advocate with a strong, insightful voice in global forums** that matter to achieving a future where all people and the planet can thrive.
- 3. Mobilise significant support** to scale and accelerate the achievement of this vision.

A total of 93 known contributors from 31 national EWBs

The key recommendations:

- (i) Identify, build and care for a global identity and brand for the global EWB movement, and create a collective ownership structure.**
→ *This unlocks our ability to mobilise the resources we need to deliver greater, better impact.*
- (ii) Build the collective and collaborative culture and capacity of the global EWB movement.**
→ *This unlocks our ability to deliver greater, better impact together.*
- (iii) Build the collective voice of the global EWB movement.**
→ *This unlocks our ability to advocate with a strong, insightful voice.*

The key actions:

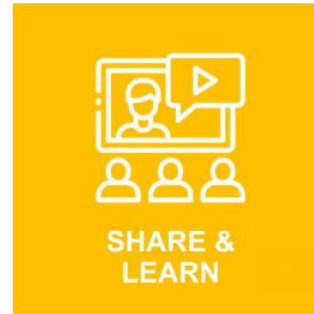
“Acting locally and globally – What can we share and learn from each other?”

Share & Learn Workshop 31 May 2023

Registration

https://docs.google.com/forms/d/e/1FAIpQLSd4vpGQY6z6JqIB_NlQo40rikR6lBP2oa7cn2rrVVH0Ne2gYw/viewform

Join us for our first share and learn workshop of 2023



To facilitate collaboration and support within the global Engineers Without Borders movement, we're hosting a series of 'share and learn' events throughout 2023.

The kick-off workshop “Acting locally and globally - what can we share and learn from each other?” is planned for Wednesday, 31 May 2023 and will be offered at two different times that day to accommodate wide timezone spread. They will be held via Google Meet at 6am and 1pm UTC and the agenda covers approximately 120 minutes.

The following questions will be the basis of the agenda:

1. What does my national EWB know that we can share?
2. What does my national EWB not yet know that we would like to learn?
3. What are potential opportunities and risks regarding sharing/learning?
4. How should this sharing/learning occur?

Global Innovation Programme

<https://www.ewb-international.org/launching-innovation-to-tackle-malnutrition/>

Meet the team

The programme design team



Adam Mallalieu
EWB Sweden



Emmanuel Caguimbal
(Emman) EWB Philippines



Felix Andrew Dowdy
(Andrew), EWB USA



Oladimeji Olukimehin
(Dimeji), EWB Nigeria

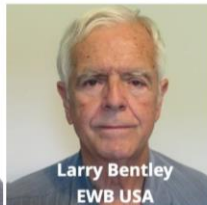
Abdulahi Adem
EWB Somalia

Xenia Girdler
EWB Australia

The research analysts



Angeline Tan
EWB Singapore



Larry Bentley
EWB USA

Felix Andrew Dowdy (Andrew), EWB USA
is also working with the research analyst team

The review panel



Abduqadir Yusuf
(Abdu) EWB Somalia



Abi Taylor
Independent



Brian K. Grant
EWB Canada



Katie Cresswell-Maynard
EWB International

Today we launched the development phase for a global innovation programme - a historic moment in the global EWB movement

At 2pm UTC (Coordinated Universal Time) 2 May 2023, representatives from eight national Engineers Without Borders organisations from around the world assembled to begin a co-design journey. We believe this is one of the first attempts to mobilise such a diverse, multinational EWB collaboration and represents a landmark moment as we look towards building a future where national EWBs work together more frequently and the movement becomes more unified.

Representatives from EWBs Nigeria, Philippines, Singapore, Somalia, Sweden and USA joined the kick off call to launch the development phase of a [global innovation programme](#). Representatives from Australia and Canada are also signed up to participate, and EWB International is providing coordination, facilitation and support.

Over the next three months, the team is tasked with designing a programme to drive innovation, primarily focused on delivering traction within the significant issue of malnutrition. The expected outputs include a programme launch pack - detailing what the programme aims to achieve, who it will engage, how it will work, the anticipated roll out plan, and the resource plan and budget needed to deliver - and, an innovation brief highlighting the specific areas engineering can add value to in addressing malnutrition. With all this compiled, we will be in position to develop a compelling pitch and secure funding to implement the programme together.

It's going to be an exciting few months, and a true experiment in how EWBs can work together. We look forward to keeping you up to date.

Getting to know Joachim



Joachim is a trained civil engineer and project manager. He is passionate about collaborative problem solving and has been active in various engineering-related NGOs since 2014, both in Germany and in the USA. Alongside his role at EWB International, Joachim works as a project manager in the German infrastructure construction industry. He is based in Berlin, Germany.

"Being a part of Engineers Without Borders International is a dream come true for me. The national organisations already do such great work, and I will be privileged to help them get to know each other and learn from each other. I am very excited about this opportunity and can't wait to meet you all!"

Joachim, our new programmes director

We're delighted to announce that Joachim Schneider has joined the EWB International team

Earlier this year we set out to recruit someone new to join the team at EWB International as programmes director: to develop a global framework of support for aligned programmes delivered by national Engineers Without Borders organisations. There's already so much great work going on across the global EWB movement and we want to help national organisations leverage their efforts on a global scale by working together.

We're pleased to announce that Joachim Schneider has now joined our team for the next year to move forwards with this vision and we can't wait for you to meet him.

What does this mean?

Joachim will be focused on developing the insights, tools and platforms for EWB International to support national EWB organisations to share and learn from one another, consistently implement best practice approaches and to drive innovation and continuous improvement across the global network. This work will help us provide quality assurance for our members, donors and supporters, raise more support for the work, and help us to identify opportunities to scale the best national programmes to international level. Ultimately we believe this will enable the global Engineers Without Borders movement to deliver benefit to millions more people so that together we drive meaningful traction towards a future where all people and the planet can thrive.

News from EWB United Kingdom

#Engineering4People Design Challenge

Get the free pass:

https://www.mandeweek.co.uk/welcome?mc_cid=44af14887b&mc_eid=626df8ac64

Manufacturing & Engineering Week

https://www.ewb-uk.org/a-look-inside-the-ethical-engineers-toolbox/?mc_cid=70f84ff21e&mc_eid=626df8ac64&mc_cid=44af14887b&mc_eid=626df8ac64

we will
inspire

Manufacturing & Engineering Week

7-8 June, The NEC, Birmingham

We're delighted to be heading to the 2023 Manufacturing & Engineering Week to celebrate the very best in UK manufacturing and engineering excellence and innovation. Featuring a series of co-located events covering the entire product lifecycle, from design to engineering, manufacturing and maintenance, the festival seeks to share successes, raise critical discussions, and provide a destination for professionals to source products and services to keep them competitive.

Join us by [securing your free pass!](#)



Trustee vacancies!

Would you like to help shape the direction of Engineers Without Borders UK?

We're seeking Trustees to join our team to help ensure effective governance and provide direction, advice and assistance to achieve our vision of reshaping engineering education and reimagining practice. Learn more about this crucial role and how you can apply [on our website](#).

Application deadline: Wednesday 17 May.

The Engineering for People Design Challenge is heating up... 🔥

This year's [#Engineering4People](#) Design Challenge brief asks students to [develop solutions that address social and environmental challenges in Govan, Glasgow](#). In the last month, student teams from 35 universities in the USA, UK and Ireland have submitted over 100 designs to be assessed by over 200 volunteer reviewers.

We're delighted to announce that the top teams will be heading to Glasgow to celebrate everything they've achieved at the Grand Finals in June. Stay tuned for more details on the winning solutions!

A look inside the "Ethical Engineer's Toolbox"



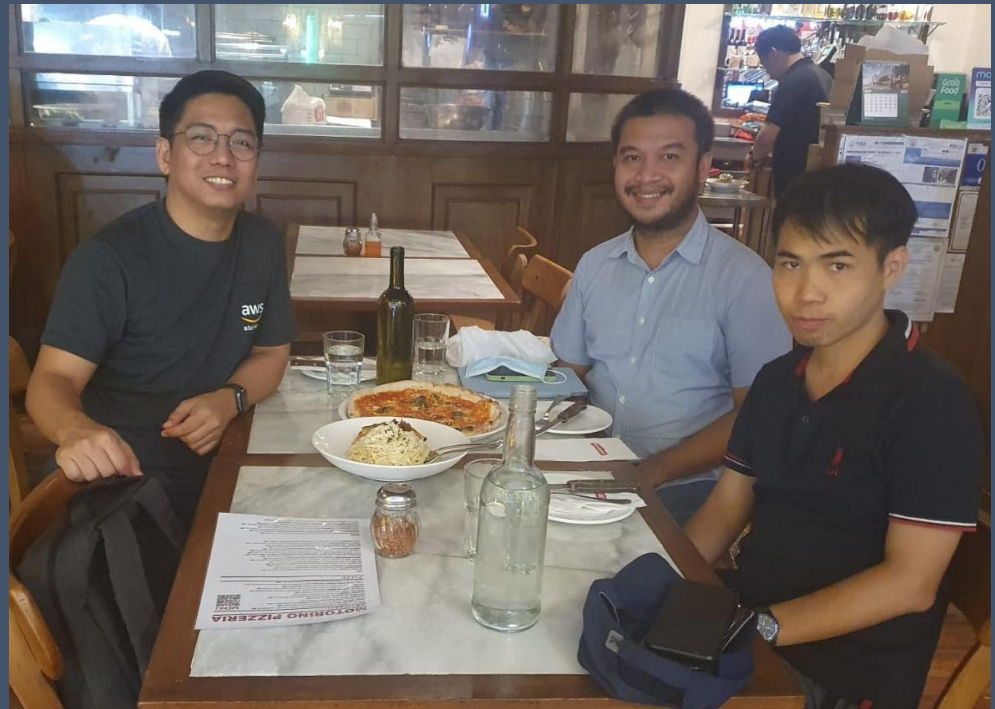
We caught up with the winners of Reshaping Engineering 2023 about their [solution to educate STEM students](#) across all levels of education in ethical engineering.

News from EWB Asia Network

7 May 2023

Gathering with EWB Hong Kong and EWB Philippines, topics discussed:

- 1) EWB-Asia conference in SG in 2024 and Manila in 2025
- 2) EWB-SG student chapter service trip to Manila with YMCA Manila and EWB-PH in mid of June for two weeks
- 3) they will check whether they can have one representative to join our first conference in K.L.





GCP23 Program Summary (DRAFT)

Date	Event
Jan 7 (Sat)	Workshop 1: Introduction; Orientation; Systems Thinking
Jan 7 (Sat)	Networking A: Mentoring Introduction with Lunch & Workshop
Jan 14 (Sat)	Workshop 2: Local Issues: HK Poverty
Jan 14 (Sat)	HK Community Service 1 – IMPACTHK (HK Homeless) KINDNESS WALK
Jan 21 (Sat)	Workshop 3: Design Thinking and Storytelling
Jan 28 (Sat)	Workshop 4: UN SDG's
Feb 4 (Sat)	HK Community Service 2 - Bamboo Building (Bamboo Generations)
Feb 11 (Sat)	Workshop 5: STEAM Education: Myanmar and MyPlace Education Intro
Feb 18/25 (Sat)	Workshop Days – Develop Classes/Talks and Rehearsals
Mar 4 (Sat)	Workshop6: Desktop Research TED Talk Day
Mar 11 (Sat)	HK Community Service 4 – Crossroads Foundation (Volunteer Activities)
Mar 18 (Sat)	Workshop 7: Malaysia Cultural Awareness
Mar (TBC)*	HK Community Service 3 – Swire Coca Cola
Apr 1 (Sat)	Workshop 8: Leadership
Apr 4 (Tue)	Mentorship Dialogic Workshop
Apr 8 (Sat)	Int'l Community Service 2 - Myanmar New Year Thingyan Cultural Exchange
Mar Apr May* (TBC)	Int'l Community Service A-F – My Place STEM Class Team
June 4 (Sat)	Workshop 9 – ReCap and Malaysia Service Trip Logistics
June 11 (Sat)	Industrial Training Workshop – Tools and Safety
Jun 16-25	International Malaysia Service Trip

EWB Global Citizenship Programme 2023 Service Trip in Malaysia

Pro bono team recruitment

[EWB-HK Notice] Ref: N-20220725-00



Conference Registration



EWB-HK has conducted overseas humanitarian service mission since 2015. In 2023, we will continue our overseas humanitarian mission to the disadvantaged community in Malaysia. We would like to recruit **Pro Bono Professionals** to form the team by the end of August 2022, plan and develop the projects with EWB-Malaysia.

- Project Leader (OPC001) in good communication skills (non-built professionals are welcome)
- Project Coordinator (OPC002) in good communication skills (non-built professionals are welcome)
- Project Civil Engineer (OPC004)
- Project Water Engineer (OPC005)
- Project Mechanical Engineer (OPC006)

Contact: Mr. Sam Chan (+852 62317504, samchan@ewb.hk)



**EWB Salon cum Gathering of
Urban Sustainability Team**

Urban Sustainability & 2nd half of UN SDGs

**18 May 2023 (Thursday)
8:00pm-10:00pm**

Venue: Room 308, 3/F, i+Plus Development and Exchange Centre
(香港遊樂場協會 優才發展及交流中心), Hong Kong Playground
Association, Yim Po Fong Street / Nelson Street, Mong Kok

FREE
DONATE
\$50-100


English (seminar)
English & Cantonese
(Salon)

Agenda
8:00 Opening
8:05 Seminar
8:30 Networking
8:45 Salon
9:55 Closing

Guest Seminar Speaker:

Dr. Vincent Cheng,
Leading Climate and Sustainability
Expert; Newly Appointed Director
of the Board, EWB Hong Kong

Register NOW or before



無國界工程師
Engineers
Without Borders

Enquiry: info@ewb.hk



Feeling very excited and energised after being invited and engaged in a very meaningful and thought provoking in-depth dialogue or “Salon” organised by Engineers without Borders and attended by top quality professionals on urban sustainability and second half of United Nation SDGs.

UNSDGs are indeed very important guideposts and goals for all cities, corporations, organisations, hospitals, health centres, old age homes and schools. But it seems to me that UNSDGs are sometimes being treated as just aspirations or publicity slogans, without much real and traceable action with concrete outcomes.

It is time for all of us to “walk the talk”, identify a few UNSDGs where individuals or organisations can make a difference, take concrete actions, and track / monitor / adapt actions with tangible results to make real progress towards UNSDGs from now to 2030. Such are matters of concern without borders ! I hope similar dialogue or “salon” on the second half of UNSDGs can happen around every corner of the world to prompt real actions with results.

Comments given by EWB Salon participant, Prof. Elvis Au



Hong Kong Service Project CrossRoads International

NEW PROJECT .. Looking for volunteers for the following for Crossroads...

“Do you guys have an AP in your network that might be willing to sign off on the modifications that we will need to do? We had talked before about Ventilation designs. Is this something that you guys are still able to help with? I have attached the complete documents here but the broadstrokes under the ventilation section are these: Ventilation...a ventilation system shall be provided to give not less than 17 cubic metres of outside air per hour for each person () that the premises are designed to accommodate . A ventilation system, which shall be independent of any ventilation system provided for the seating accommodation, shall be provided for the kitchens and toilet rooms of the premises. Metal hoods and ducts. A metal hood properly connected to an air-duct fitted with an extraction fan of at least 11 cubic meters per minute in capacity shall be provided over all food cooking equipment such as ranges, meat roasting ovens, deep fat fryers and barbecues in the food room.*

The exhaust shall be arranged:-To pass through a grease filter and, if required by the Director of Food and Environmental Hygiene (e.g, as in the case of a meat roasting oven or deep fat fryer etc,) a water-scrubber. We also have to comply with the FSD regulations with overlap with the Ventilation ones. We do have a Fire Services contractor that can work on these items but given the overlaps it was worth attaching here as well.”

Looking for pro bono consultant to support CrossRoads on Kitchen Ventilation Design !

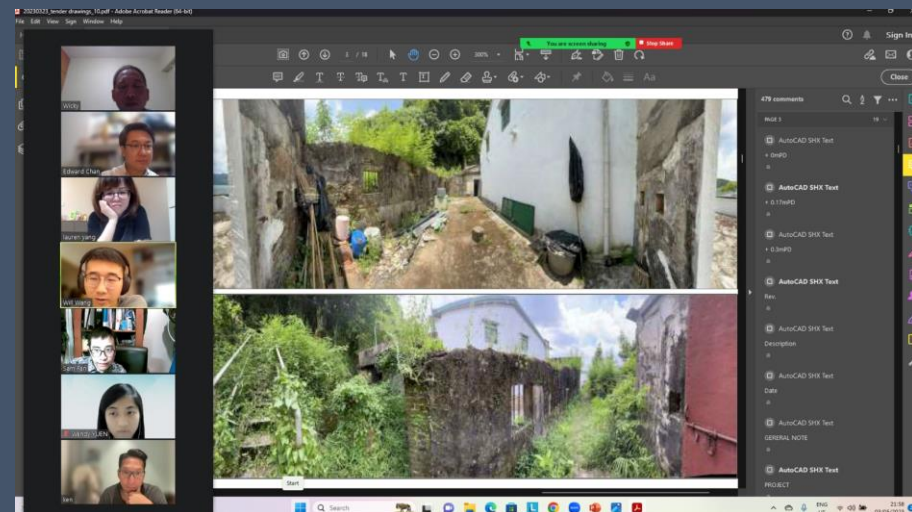
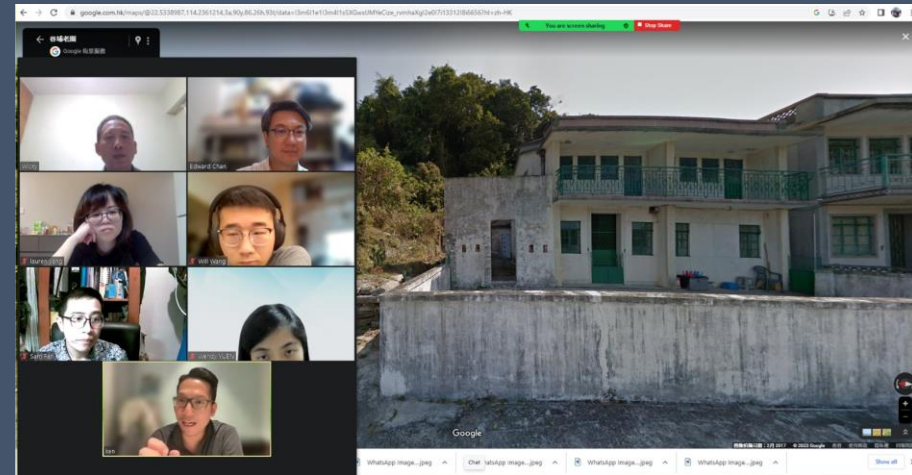


Hong Kong Service Project WZQ Ku Po Revitalization Project 3 May 2023

WZQ Ku Po Revitalization Project Initial structural & solar electricity meeting 3 May 2023 (Wed), 9:30-11:00pm HKT

EWB Hong Kong offered technical advisory to WZQ's new project, with in-depth discussion on (1) structural, (2) electricity & solar power, (3) statutory submission, (4) architectural topics, with the following passionate volunteers and staff. The conclusions agreed to set a workable direction for WZQ and facilitate their decision making.

WZQ: Ken Lee (CEO), Wendy (Mechanical Engineer)
EWB: Wicky Lei, Will Wang (Structural Engineer), Sam Fan (Electrical Engineer), Lauren Yeung (architect)
Moderator: Edward Chan



15 years ago, 2008... The inception of establishing EWB HK came from the earthquake disaster in SiChuan, China, 12 May 2008. The disaster had taken over 69,000 lives in the towns and rural areas. After that, there were substantial reforms in school and building construction safety codes and standards. Today, the structural design requirements for buildings in the Mainland and HK are much more stringent than before, in turn, safer.



Apart from natural disasters, climate risk is alarming us nowadays. Climate resilience is one of the concerns across seven continents, the extreme weather has threatened the survival of human beings.

The formation of **Urban Sustainability team** in EWB HK is echoing the various sustainability issues across climate, health, environment, work, economy, and the essence of partnership.

EWB Asia Network has been set up to accelerate and deepen the partnership across EWB peers in Asia and counterparts of other continents.

EWB Hong Kong supported event

Registration

<https://forms.gle/MtB9THdRrNjsbtm47>

The deadline for application is 29 May 2023 (Monday) or when registration is full. The names of successful applicants will be informed by receiving a Confirmation E-mail before the date of seminar. If the applicants did not receive any confirmation e-mail on the aforesaid verification date, their applications will be regarded as unsuccessful. 2 CPD hour's certificate will be emailed to participants within 1 month after the completion of the visit.

This Activity / Course is recognized under the Continuing Professional Development (CPD) Scheme of the Property Management Services Authority as an "Official/ unofficial" activity relating to "[Select proper category]" in the "Core/non-core" content category. Property Management Practitioner licence holders may earn 2 CPD hours through participating this activity/course. Please scan the QR code for registration in CPD Scheme Electronic Record through PMSA website or the PMSA mobile app.



Organized by:



Venue Sponsored by:



Supported by:



Technical Seminar on Repairing & Maintenance Strategy for Green Wall & Roofing System

Organized by

Building Services Operation and Maintenance Executives Society (BSOMES)

-This seminar /course is recognized under the "CPD" Scheme" of the PMSA-

Date, Time & Venue



Date : 02-June 2023 (Friday)
Time : 6:30p.m. to 8:30p.m.
Venue : Jockey Club Lecture Theatre (JCLT), IVE (Morrison Hill)
06 Oi Kwan Road, Wan Chai, Hong Kong

Summary

Green wall & roofing systems are becoming more and more popular in the HK since over past ten years. With benefits such as a positive environmental impact, increasing properties roof durability and performance, and cutting energy costs, it's easy to see why when constructed correctly, green wall or roofs are also relatively low maintenance. This means that you can carry on enjoying the benefits of your green roof without having to spend huge amounts of time and money on their upkeep. There are however regular green roof maintenance tasks that need doing to keep your living in wall or roof thriving.

In this seminar, we'll look at the main green wall, roofing & innovative irrigation (drainage) systems with sustainable technology in R&M requirements to make sure your green roof continues to look lush and healthy while causing no damage. Some innovative technology for apply to greenery system and self-sustainable irrigation which is appreciated to share with all of you.

Speaker:

(1) **Mr. Raymond Wan** – Director of Innogreen Environmental Limited

He graduated BSc (Hons) Construction Project Management from University of Central Lancashire in 2016. As a Director of InnoGreen Environmental Limited since 2013, he has managed over 300 greening projects in Hong Kong. With over 20 years' experience in the construction industry, he dedicated to developing new technology for green innovation, repair and maintenance services. He is a Life Fellow Member of the Asian Institute of Intelligent Buildings, Fellow Member of the International Institute of Management, Member of Chartered Institute of Horticulture, and Member of the Society of Environmental Engineers.

(2) **Mr. Henry Poon** – Manager of PMS Engineering Ltd.

PMS Engineering is a Drainage and Automatic Irrigation System Specialist company, Mr. Poon had professional specific for automatic irrigation system with over 20 years irrigation project experience, who is capable to provide specific technology, quality products and consultancy services in both of drainage and automatic irrigation systems. Mr. Poon will share about the update technology in irrigation as well as stormwaterharvesting for irrigation.

Language:

PowerPoint in English and Presentation in Cantonese

Fee

Free of charge (with 2 hours CPD certificate if require)

(3) 截止報名日期延長 - 「認知障礙症家庭照顧者身心健康專業證書」(GIFTCare) (2023年7月開課)

The banner features the following logos from left to right: 主辦機構 (Organizing Institutions) including CUHK, HKU, and CUHK; 合辦機構 (Co-organizing Institutions) including the Faculty of Medicine & Therapeutics; 支持機構 (Supporting Institutions) including THE S.H. HO FOUNDATION LIMITED; and 專業進修課程 (Professional Continuing Education Course) with the CUHK logo. The main text reads: **GIFTCare** 認知障礙症家庭照顧者身心健康專業證書 Professional Certificate in Promoting Well-being in Informal Caregivers of Dementia. A teal box on the right indicates **2023 7月 開課**.

「認知障礙症家庭照顧者身心健康專業證書」(Professional Certificate in Promoting Well-being in Informal Caregivers of Dementia–GIFTCare) 由香港中文大學醫學院內科及藥物治療學系主辦、香港社會服務聯會(社聯)合辦，並獲何善衡慈善基金會有限公司支持。此課程為在社區提供認知障礙服務的專業人員提供培訓，以協助提升認知障礙症家庭照顧者的身心健康。**第九屆課程將於2023年7月開課。**為了讓更多提供認知障礙照顧服務的專業同工報讀此課程，**截止報名日期將延長至2023年5月31日**。歡迎有興趣的同工報名修讀課程。

香港的認知障礙症患者已逾11萬，預計未來20年患者人數更會超過24萬，很多家庭亦會因此擔當照顧認知障礙症患者的角色。為支援認知障礙症家庭照顧者的需要，中大醫學院內科及藥物治療學系與社聯合辦此為期6個月的專業證書課程，以培訓社福機構及專業醫護人員掌握相關知識。課程由2023年7月6日起，**逢星期四晚上7時至10時**進行(部份課程、靜觀體驗工作坊及考試會安排於星期六)。課程資料請參考附件(1); 簡介及報讀方法請見附件(2)、或**按此**瀏覽網址。

如有任何查詢，請電郵至giftcare@cuhk.edu.hk或致電到GIFTCare 課程辦公室 (2474 9930)，與陳小姐聯絡。謝謝!

文件下載：

- ▶ 附件1：單張及報名表格
- ▶ 附件2：課程簡介及報讀方法

Detail

<http://neurology.mect.cuhk.edu.hk/giftcare/>

Detail

https://event.hkcss.org.hk/individual/join_event_decide.aspx?lang=zh&ID=EventID0003860



Unleashing Cloud's Potential

HKCSS x AWS NGO Roadshow

雲轉型能通過提高靈活性、可擴展性和成本優化來協助機構於運作上帶來各種益處。Amazon Web Services (AWS) 和香港社會服務聯會 (HKCSS) 即將舉辦「HKCSS x AWS NGO Roadshow」，來自AWS的專家將在會上透過講解及示範，分享AWS的服務以及最佳實踐的見解。此外，我們更邀請了NGO機構客戶分享他們的成功案例。

想了解如何通過遷移到 AWS 來促進機構的使命發展，萬勿錯過此機會！

如對本分享會有任何查詢，歡迎至電 2922-9290 或電郵至 itrc.solution@hkcss.org.hk

Cloud transformation can benefit NGOs by improving agility, scalability, and cost optimization. Amazon Web Services (AWS) and The Hong Kong Council of Social Service (HKCSS) are co-hosting the 'HKCSS x AWS NGO Roadshow', where experts from AWS will **share insights on AWS services and best practices with demonstrations**. Additionally, an **NGO customer with existing adoption will share their successful story**.

Learn how to accelerate your organization's mission by migrating to AWS. Don't miss this opportunity!

For further enquiry, please contact us via 2922-9290 or email to itrc.solution@hkcss.org.hk



[立即報名](#)

Event Details

Date	2 June, 2023 (Fri)
Time	9:30 AM - 4:00 PM
Language	Cantonese
Location	AWS Office, 20/F, Tower 535, 535 Jaffe Road, Causeway Bay, Hong Kong
Fee	Free of Charge

News from Agency for Volunteer Service



親愛的香港義工團會員：

HONG KONG HUMANITY AWARD
香港人道年獎
2023

暗處有光
全賴有你

Light the darkness
You could be the one

主辦 | Organiser
香港紅十字會
HONG KONG RED CROSS

立即提名
Nominate Now

媒體伙伴 | Media Partners
晴報 TOPICS

誠邀您提名參加「香港人道年獎2023」

義務工作發展局 (AVS) 全力支持由香港紅十字會主辦，旨在表揚社會上以實際行動體現人道精神的人士的「香港人道年獎」。期望透過宣揚得獎者的人道事跡，感染和推動更多人加入人道工作的行列。

自2007年成立以來，「香港人道年獎」已嘉許超過90位致力「保護生命、關懷傷困、維護尊嚴」的人士。

暗處有光，全賴有你！請即提名默默為弱勢社群伸出援手的合作伙伴、義工或職員參加「香港人道年獎2023」。截止提名日期為2023年6月23日，參選及提名詳情請瀏覽大會[網站](#)。

義務工作發展局 謹啟

Join the pro bono teams:

- Project team leaders / core members (various supports)
- Volunteer engagement / cohesion / fun activities
- Proposal and fund seeking
- Branding, publicity and communication
- Administrative support



Donation for Organization Development and Project Administration

Support Us

EWB-HK aims at bridging pro bono engineers with beneficiaries on both organizational and individual bases. We value the professional uniqueness of our missions in Hong Kong as well as the collective and expanding intentions of our volunteers.

Apart from engineers, we also need volunteers from various professions or with diversified experiences to support the operation of and to develop EWB-HK. To be more specific, we need volunteers to take up project leader and coordinator roles as well as to provide technical backup, administrative support and relevant training to our volunteers. So if you are interested in joining us, please do so now.

Although EWB-HK is managed and operated by volunteers, funding is still one of the challenges we are facing. The income from membership fees is meant to pay off administrative costs only, which include employees, insurances, utilities, office and venue rentals, website construction and maintenance, etc.

The level of Membership fees collected fell far short of expenses even when we have no dedicated office and only one part-time employee. Since the current mode of operation burdens a few of the key roles in the organization, we need to break the bottlenecks by employing some staff members. In addition, to look for a set of premises to serve as an office and a place for volunteers to gather is also on the agenda. All these need money. Meanwhile, our projects in Hong Kong and overseas are currently operated on self-financed basis. However, we also welcome projects in some scale that will substantially improve the living of our target beneficiaries. Such projects, when they come by, may need capital costs.

How to support us?

Donate to us : for details, please check out the part on Donation.

Join us : as a Volunteer, and then a Member, and take up roles mentioned above.

Donation for Organization Development and Project Administration



How to Donate?



<https://www.ewb.hk/donation-en>

Training and Meeting:

Venue rental:

HK\$100,000/year (approx. budget)

For GCP workshops, EWB activities and training, Volunteer gathering, meetings

If we can receive 35 donations per month, at HK\$250/m

1. will be sufficient for our training, meeting and gathering venue
2. able to support the **growth of EWB Hong Kong**

Staffing:

A P.T. Admin Staff:	Approx. budget HK\$120,000/year
A P.T. Project Coordinator:	HK\$180,000/year
A F.T. Project Coordinator:	HK\$350,000/year

EWB NIGHT . LIVE ONLINE

Machine Learning, AI, and The recent emergence of Large Language Models

22 May 2023 (Mon)

8:00 pm HKT (12:00 noon GMT)

- Welcome Newcomers
- News & Activities updates
- Guest Talk

*Speaker: Dr. Zhongju Wang, Data Scientist in practice,
Ph.D. in Electronic and Computer Engineering, HKUST*

- Salon

The content of the talk is accessible to general audience. Some historical and recent milestones in the development of machine learning / AI will be discussed to shed some light beneath the surface of the latest successful examples of Large Language Models (including ChatGPT and Bard).

Register NOW or before
21 May 2023 (Sun) at



<https://forms.gle/QPakXfpwVwdpEWnC7>

Speaker:

Dr. Zhongju Wang

Data Scientist in practice in Japan

