### Supporting University:





# ASHRAE Night 2018

Date: 12 January 2018 (Friday)

Time: 6:15 pm to 7:30 pm for cocktail reception;

7:30 pm to 9:20 pm for ASHRAE Night

Venue: Chiang Cheng Studio Theatre (蔣震劇院), The Hong Kong Polytechnic University, Hung

Hom, Hong Kong

Purpose: ASHRAE Night is an annual sociable gathering for both ASHRAE members and non-

members by meeting with our honorable speaker, guests, Governors and Officers of Hong Kong Chapter, other ASHRAE members and friends in the HVAC&R industry. Through this event, you can widen your networks and also know more about the organization of ASHRAE, its future planning, organization structure, research promotion and members'

benefits.

**Content:** Rundown of ASHRAE Night:

6:15 pm – 7:30 pm Cocktail Reception (served with refreshments and drinks)
7:30 pm – 7:35 pm Welcoming by Chapter President - *Mr. Michael Sung*7:35 pm – 7:45 pm Introduction to ASHRAE and Hong Kong Chapter

7:45 pm – 8:00 pm Research Promotion

8:00 pm – 8:15 pm Nominating Committee Election

8:15 pm – 9:15 pm Technical Seminar - Emerging Trends in Transforming

Sustainable Built Environment - Mr. Alvin Lo

9:15 pm – 9:20 pm Question & Answer Session

Fees: FREE of charge

(Every ASHRAE member is encouraged to bring his/her friends and colleagues, who are not our members but working in HVAC&R industry, to attend this event to know more information on ASHRAE Hong Kong Chapter. To reserve a seat, please complete and return the reply slip by email or register from the following website

https://goo.gl/forms/kafSscevLx1avlez2 on or before 6 January 2018.)

**CPD:** A 1 hour CPD Certificate will be provided for the Technical Seminar.

**Enquiry:** For any queries, please contact our Membership Promotion Committee Chair,

Mr. Patrick Huang at 60772053 or email at patrick.huang@arup.com.

We look forward to meeting you and your friends in the ASHRAE Night!

### Supporting University:





### **ASHRAE Night 2018**

## Technical Seminar Mr. Alvin Lo

Associate Director of Arup Building Sustainability

**Topic** 

**Emerging Trends in Transforming Sustainable Built Environment** 

#### The Speaker:



### Alvin Lo, Associate Director - Building Sustainability, Arup

Ir Alvin Lo is Arup's East Asia Sustainability Skill Leader and an Associate Director of Building Sustainability. He is experienced in the design of building services system and optimizing building operational energy performance, specialized in the integration of MEP designs for low / zero carbon building. He has extensive experience on practical building services system design as well as the application of advanced analytical methods for improving the environmental and energy performance of buildings. He strives to establish goals and strategies for integrated sustainability projects in order to optimize building energy consumption, carbon emission and indoor and outdoor environmental performance.

With his diverse knowledge, skills and experience in building and district energy in the industry, Alvin is currently the Panel Chair for the Energy Aspects of BEAM Expert Panel and Member of Assessment Sub-Committee (ASC) under Technical Review Committee (TRC) of the BEAM Society.

### ASHRAE Night 2018: 12 January 2018 (Friday)

| Please reply to: ASHRAE Hong Kong Chapter by e-mail: patrick.huang@arup.com (Attention: Mr. Patrick Huang) |                                |                                  |
|--|--------------------------------|----------------------------------|
| Name: (Prof. / Dr. / Mr. / Mrs. / Ms   | .*) (Surname:)                 | _(Given Name:)                   |
| Company:   |                                | _ Title:                         |
|  |                                | E-mail:                          |
| Join Cocktail Reception: Yes / No*   | Are you an ASHRAE member? (Yes | s / No*) If yes, membership no.: |
|  |                                |                                  |

\* Delete as appropriate

Remark:

Successful applicants will be notified by e-mail on or before 8 January 2018.