

Impact of COVID-19 on Building Energy Management Strategies

Date: 28 April 2021 (Wed)

Time: 18:00-19:30

Venue: Online platform (Zoom)

Language: Cantonese supplemented with English presentation materials

Registration link: https://forms.gle/mJwhoFXMM7TavBxx5

Synopsis:

The COVID-19 pandemic has presented many challenges to the way we operate and manage buildings. It is important to reduce the risk of virus transmission and also minimize the building operating costs. To achieve optimal results, health and safety concerns must be prioritized while trying to maintain as efficient a building as possible. This technical seminar will present the critical issues for building operation and energy management during the COVID-19 period and beyond. Effective strategies to maximize building energy efficiency and meet the demands of health and safety will be highlighted and discussed.

About the Speaker:

Ir Dr. Sam C. M. Hui 許俊民 博士 工程師

PhD, BEng(Hons), CEng, CEM, BEMP, HBDP, MCIBSE, MHKIE, MASHRAE,

MIES, LifeMAEE, AssocAIA

Adjunct Assistant Professor

Department of Mechanical Engineering

The University of Hong Kong

http://ibse.hk/cmhui

Ir Dr. Hui is an Adjunct Assistant Professor at the Department of Mechanical Engineering, The University of Hong Kong. He is a Chartered Engineer (CEng) in building services engineering, a Certified Energy Manager (CEM), a Building Energy Modeling Professional (BEMP), and a High-performance Building Design Professional (HBDP). He has extensive teaching experience in building services engineering and has 30 years research experience in the study of building energy efficiency and sustainable building technology.

Enquiry: Please contact Mr. Mike Cheng at 9073 8458 or mike.cy.cheng@jci-hitachi.com

Supporting Organizations:

















