



Department of Mechanical and Biomedical Engineering

Nuclear Technology Public Seminar Recent developments in reactor thermalhydraulics and safety

Dr. Jiyun Zhao

Associate Professor, Department of Mechanical and Biomedical Engineering, City University of Hong Kong



Date: 14 December 2016 (Wednesday)

Time: 7:00pm-8:15 pm

Venue: Mr & Mrs David T F Chow Lecture Theatre (LT-4), 4th Floor, Academic 1, City University of Hong Kong

Registration: On-line free registration is via,

ttp://www.hkarms.org/Registration/EventRegister.php?Event=76 on a first-come-first-served basis.

For enquiries, please contact Dr Louis Liu, info@hkns.hk

Abstract:

The research and development in reactor thermal-hydraulics and safety is crucial to ensure safe and economic operation of existing plants and develop next generation nuclear systems. In this seminar, the issues and R&D requirements facing the existing nuclear power reactors will be discussed, and the current methods on the reactor modeling and simulations used in the industry will be introduced together with the future trend. The design features of Gen-III reactors, i.e. AP1000 and ESBWR, will be introduced. Then, the advanced fluids applications (supercritical fluids and nanofluids) in developing advanced nuclear systems such as Gen-IV supercritical water cooled reactors (SCWR) will be discussed. Finally, the researches on severe accidents and radioactive materials dispersions will be talked.

Attendance/CPD Certificate will be provided

Supporting Organisations:



香港風險管理與安全協會 Hong Kong Association of Risk Management and Safety



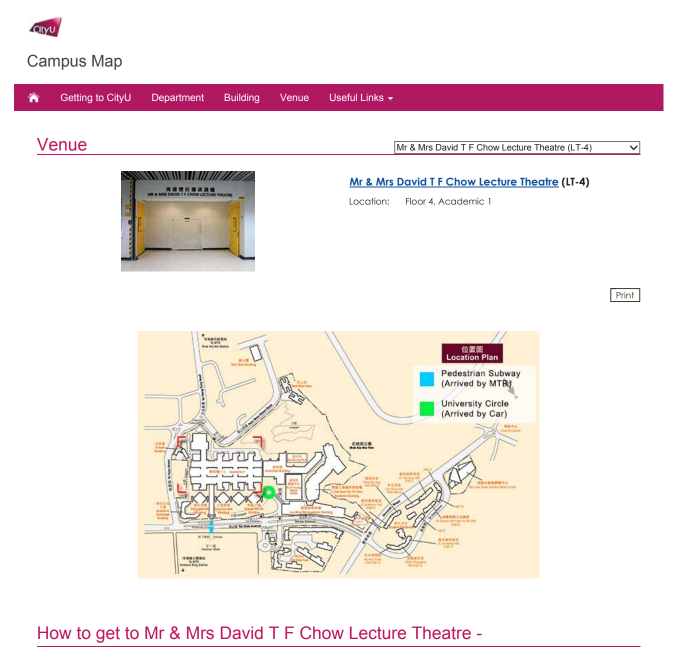


Nuclear Division 核子分部



HKTTE HONG KONG INSTITUTION OF ENGINEERS 香港工程師學會

Mechanical, Marine, Naval Architecture & Chemical Division 機械、輪機、造船及化工分部



Arrived at Pedestrian Subway	Arrived at University Circle
 When you get off the MTR, look for Festival Walk exit. In Festival Walk, on Level LG1, there is a Pedestrian Subway which will lead you to CityU campus. Go straight after walking through the Pedestrian Subway, walk through the red doors to enter the Academic 1. Go straight ahead past the Bookshop and you will see escalators on your right. Go up one level to the University Concourse. You will see all the lecture theatres on both sides of the Concourse. 	 When you drop off at the University Circle, go along the Covered Walk Way which will lead you to the Academic 1. Walk through the red doors, you will see all the lecture theatres on both sides of the Concourse.

http://www6.cityu.edu.hk/wayfinder/en/Venue/LT-4/

 $\mathbf{\uparrow}$