

Workshop Series: Improving and Exporting Hong Kong Industrialized Construction Services under the Belt and Road Initiative

PROF. ROGER BRUNO RICHARD

Professor at the School of Architecture
Université de Montréal

INDUSTRIALIZATION OF CONSTRUCTION: SUSTAINABILITY AND ADAPTABILITY

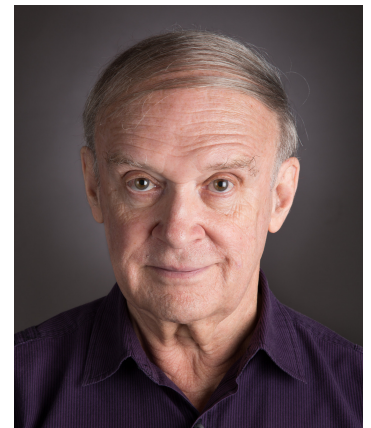
Abstract

The strategies & technologies of Industrialisation are capable of delivering affordable and high quality architecture to the vast majority of people. The products are not standardized buildings but Industrialised Building Systems: sets of coordinated parts and rules where the same details are generating many different and individualised buildings located on different sites; yet achieving more sustainability than traditional construction (higher quality change without demolition and less deficiencies / waste / embedded energy).

Having extensively experienced precast concrete panel construction so far, Hong Kong is now ready for the next stage: optimal factory-made systems accommodating change through space and time. Once amortized over the change market of Hong Kong, those systems will become highly competitive for exportation.

About the Speaker

Roger-Bruno RICHARD, M.Arch. (Berkeley), Registered Architect (OAQ), is Professor at the School of Architecture of the Université de Montréal. Specialized in Industrialised Building Systems, Roger is the author of several technological and functional innovations in housing, including three "Load-Bearing Service Core" systems as well as various solar and manufactured housing prototypes. His research is aiming at industrialised strategies & technologies capable of simplifying the production and offering adaptability.



Time

**10:00-12:00, 26 January,
2019 (Saturday)**
(Registration Starts at 9:30)

Venue

**N003, Lim Por Yen Lecture
Theatre, Hong Kong
Polytechnic University,
Hung Hom**



香港建造商會
Hong Kong Construction Association



Registration QR Code

For inquiries, reach us at:

Email: may.zou@polyu.edu.hk

Phone: (852) 3400 8129