



BETTER IDEAS IN PRECAST AND MODULAR CONSTRUCTION THE 2ND EDITION

7 NOV 2019 - CONRAD MANILA

SPEAKERS:



**Mark Kraft, Kraft Curing Systems,
Germany / United States**

Mark Kraft has been involved in the precast concrete industry for over 25 years working with a family company, Kraft Curing Systems, in both the technical and business development side. He has been involved in developing innovative accelerated curing systems worldwide for all products containing cementitious materials. Having traveled to over 60 countries in this capacity, Mark has been exposed to a wide variety of both raw materials used in concrete production as well as various production methods and concrete products. He attended the University of Texas.



**Lim Hui Yan, Head of Project and Demand
Management (IBS), Gamuda, Malaysia**

Hui Yan is a Mechanical Engineer by Profession and first joined Gamuda as a Tunnel Engineer, managing the world's first variable density tunnel boring machine and pioneering steel fibre reinforced concrete and high density slurry for tunnel operations. She pioneered Gamuda IBS, Malaysia's first digital IBS and a game changer of Malaysia's Building Construction Industry, featuring building information modelling (BIM) integrated robotics production system for building construction. As a strong engineering professional and venturing into business development, Hui Yan has already accomplished remarkable milestones as a project frontliner and breaking taboo of local construction industry.



**Lee Wai Fong, Director of DP Architects,
Singapore**

Lee Wai Fong enjoys the challenge that architecture presents and seeing a project through its entire process. Having spent more than a decade in the industry, Wai Fong has honed his design skills through small and medium-sized projects. His quest for design excellence in larger scale projects led him to join DP Architects (DPA) in 2010. Today, Wai Fong's portfolio comprises largely of design and construction of local commercial and mixed-use developments. The director of DPA also has a keen interest in conservation and urban design as a result of his time with the Urban Redevelopment Authority.



**Raymond Chan, Director, RATEC Asia Pte Ltd and
Teambuild Engineering & Construction Pte Ltd,
Singapore**

A Civil Engineer by training, Mr. Chan has more than 16 years of experience in the construction industry with involvement with Builders, Consultants and Owners. He has been actively involved in Precast Technology especially in the development of Integrated Construction & Prefabrication Hub (ICPH) in Singapore, a multi stories modern precast production facilities. Since the beginning of 2017 he is also Director of RATEC Asia Pte Ltd.

SCHEDULE

Time	Topic	Speaker
12:45 - 13:30	Get together at the conference room	
13:30 - 13:45	Welcoming Address	Joerg Reymann
13:45 - 14:30	Session 1: PPVC 2.0: In Search of a Configurable Modular Housing Design	Lee Wai Fong
14.30 - 15.15	Session 2: Malaysia - Manufactured Homes: From Virtual to Reality	Lim Hui Yan
15.15 - 15.45	Coffee Break	
15.45 - 16.30	Session 3: How controlled concrete curing lowers production costs, speeds up production and improves production quality	Mark Kraft
16.30 - 17.15	Session 4: Prefabrication: Value of „Better Ideas“	Raymond Chan
17.15 - 18.00	Discussion Round and Networking	
18.00	End	

Light refreshments will be served.

VENUE:



MURPHY ROOM @ CONRAD MANILA
3RD FLOOR
LOCATED NEXT TO SMX CONVENTION CENTER:
SEASIDE BOULEVARD CORNER CORAL WAY
MALL OF ASIA COMPLEX
PASAY CITY 1300, PHILIPPINES
WWW.CONRADMANILA.COM

WIFI:

Network: Honors-Conf
Password: RATEC19

Asia Office
RATEC Asia Pte Ltd.
9 Defu South Street 1
SGP-533844 Singapore

Phone +65 6586 7077
Fax +65 6362 5055
asia@ratec.org
www.ratec.org/asia

Headquarters Germany
RATEC GmbH
Karlsruher Strasse 32
D-68766 Hockenheim

Phone +49 6205 9407 29
Fax +49 6205 9407 30
info@ratec.org
www.ratec.org