A full-day workshop entitled *1st International Construction Innovation Conference: Explore, Exchange, Excel* was held at the University of Hong Kong on December 16th 2015, and attracted more than 180 participants from the industry and academia. The workshop was successfully held with the assistance of the ITF team members joining as part of the conference organizing committee, chaired by Prof. Thomas Ng and Prof. George Huang. The workshop featured prominent speakers from around the world, covering the themes of (1) Breakthrough in Building Information Modelling; (2) Smart and Intelligent Systems and Devices for Construction; (3) Innovative Design and Construction Solutions; and (4) Novel Ideas to Improve Construction Productivity and Performance. An opening speech was delivered by the Secretary for Development, Mr. Paul Chan, followed by two keynote addresses by Ir Prof. Christopher To (Executive Director, Construction Industry Council) and Ir C.K. Hon (Permanent Secretary for Development (Works)).

During the workshop, the ITF team set up a display area to demonstrate and showcase the project RFID-Enabled BIM Platform for Prefabrication to the participants. At the workshop, Prof. George Huang gave a presentation to the audience on *Construction Physical Internet: BIM and Internet of Things Integration for Construction Project Delivery*, in which the aforementioned project was highlighted.

http://www.civil.hku.hk/cicid/conferences/cic2015/