

ECCK Logistics Industrial Seminar

Enabling technologies for supply chain traceability
and information sharing: IoT, Big Data and Blockchain

by Dr. Taesu Cheong, Associate Professor at Korea University

Tuesday, July 24, 2018, 15:00
Seoul room (3F), Seoul Square

Agenda

14:40 - 15:00 Registration

15:00 - 16:00 Lecture

15:40 - 16:00 Q&A Session and Open Discussion

Event Details

Title: Enabling technologies for supply chain traceability and information sharing: IoT, Big Data and Blockchain

Date: Tuesday, July 24, 2018

Time: 15:00-16:30 (Registration starts from 14:30)

Venue: Seoul Room (3F), Seoul Square

Language: English

Admission fee: Member – 30,000 KRW (*Payment at the venue by credit card only)

* Free of charge for L&T Committee Members

Speaker Profile

Dr. Taesu Cheong is currently professor of School of Industrial Management Engineering, Korea University. His previous background includes experiences at The Logistics Institute - Asia Pacific (TLI-AP), National University of Singapore (NUS), Norfolk Southern Corporation and The Supply Chain & Logistics Institute (SCL) based in Atlanta, Electronics and Telecommunications Research Institute (ETRI) and he would like to share his insight on Decision Making under Uncertainty, Interfaces between SCM and IT, Transportation & Logistics, Intelligent Transportation Systems, Supply Chain Risk Management with ECCK members.

Event Notes

- Kindly inform us of your attendance no later than July 20 through RSVP link or contact Ms. Hwonnarae Ha, Head of L&T Committee (hwonnarae.ha@ecck.eu, 051-959- 9696).
- Please be aware that this event is opened to representative or logistics related managers of member company.
- Please note that this event is on first-come-first-served basis.