

CU–UT “*Virtual*” Meeting on CHASE, DRMIS and Human-Centered Systems Eng. 2020  
Mar.19(Thu)

■ Purpose

The purpose of this joint meeting is to share recent advances and achievements in CHASE, and DRMIS studies and human-centered systems engineering at the world leading engineering schools in Thailand (Chulalongkorn University) and Japan (the University of Tokyo). We also explore future collaborations, interactions, and more between CU and UT.

■ Meeting Channels

- Microsoft TEAM (The email invitation will be sent from Chula Team)

■ Schedule

13:00-13:10	Opening
13:10-13:35	Co-evolution of Disaster Resilience in Complex Social Systems Sakiko OGAWA (M2), U.Tokyo, Japan
13:35-14:00	Simulation of Staff Availability during Large-scale Disasters for BCP Assessment: A case study of a disaster base hospital in Japan. Satoshi NAGAOKA (M2), U.Tokyo, Japan
14:00-14:25	A Similarity Calculation Method of Geometric Problems for Adaptive e-Learning Shunichi TADA (M2), U.Tokyo, Japan
14:25-14:40	Break
14:40-15:05	A Development of Family Continuity Management for Medical Staffs Based on Business Continuity Management Kananut Charoenthammacheke (M2), CU, Thailand, DRMIS
15:05-15:30	Usability of Short text Information Design Nattaporn PHONGPHAWEW (D1), CU, Thailand, CHASE
15:30-15:55	Storage allocation for stocked and buffer baskets Arunrat Walitsarangkul (M2), CU, Thailand, CHASE
15:55-16:00	Closing

The meeting is organized by the following researchers:

Asst. Prof. Arisara JIAMSANGUANWONG, Chulalongkorn University, Thailand

Email: [Arisara.J@chula.ac.th](mailto:Arisara.J@chula.ac.th)

Asst. Prof. oran kittithreerapronchai, Chulalongkorn University, Thailand

Email: [Oran.k@chula.ac.th](mailto:Oran.k@chula.ac.th)

Dr. Natt Leelawat, Chulalongkorn University, Thailand

Email: [Natt.l@chula.ac.th](mailto:Natt.l@chula.ac.th)

Assoc. Prof. Taro KANNO, The University of Tokyo, Japan

Email: [kanno@sys.t.u-tokyo.ac.jp](mailto:kanno@sys.t.u-tokyo.ac.jp)