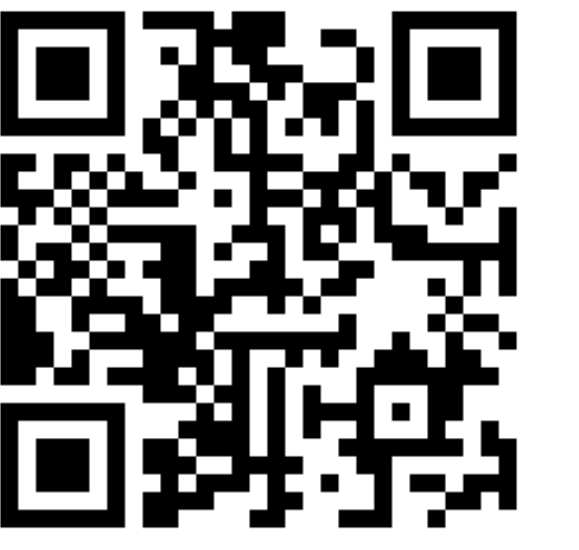


出席希望の方は**11月25日（金）12：00まで**に事前にご登録下さい。ご登録のメールアドレスにZoomのURLを送信致します。

<https://forms.gle/7rsgyAJLXYqcvtC5A>

締め切り前であっても、募集を終了することがあります。

問い合わせ先：国際・教学支援課 国際協力係
TEL：03-5463-0675
Email：ks-koku@o.kaiyodai.ac.jp



Next-generation smart logistics: the integration of logistics and transportation

新時代に向けた交通・物流融合型 スマートロジスティクス技術



2022年**11**月**28**日 **14：30 - 17：00 (JST)**

使用言語: English

Program

◆ Opening Speech (14:30 ~ 14:40)

14:30 ~ 14:40 Prof. MAITA Masashi (Executive Director, Vice President for Education and International Affairs, TUMSAT)

◆ Photo Session and Network Confirmation (14:40 ~ 14:50)

14:40 ~ 14:45 Photo Session

14:45 ~ 14:50 Final Confirmation of Network Conditions

◆ Section 1 - Moderator : Prof. WATANABE Yutaka from TUMSAT (14:50 ~ 15:50)

14:50 ~ 15:10 Agent-based urban freight simulation and applications
Assoc. Prof. SAKAI Takanori (TUMSAT)

15:10 ~ 15:30 Simulating uni and bi-directional pedestrian movement on stairs by considering specifications of personal space
Assoc. Prof. Liu Mingwei (SHOU)

15:30 ~ 15:50 Facility location for truck platooning in Japan
Prof. WATANABE Daisuke (TUMSAT)

◆ Section 2 - Moderator : Prof. XU Jingxiang from SHOU (15:50 ~ 16:50)

15:50 ~ 16:10 Research on digital freight network based on blockchain
Lecturer Liang Hejun (SHOU)

16:10 ~ 16:30 Fastest autonomous cornering without causing rollover based on the Detection of Three-Dimensional Center of Gravity (D3DCG)
Prof. WATANABE Yutaka (TUMSAT)

16:30 ~ 16:50 Research on yard stacking decision system in automated container terminals
Lecturer Guo Wenwen (SHOU)

◆ Closing Speech (16:50 ~ 17:00)

16:50 ~ 17:00 Prof. JIANG Min (Vice President, SHOU)

◆ Departure (17:00)

●主催：東京海洋大学(TUMSAT)・上海海洋大学(SHOU)

