



FEB 4TH; 18TH **THUR** 

18:00-19:00 JST





## Webinar Overview + CDACE

## SPACE APPLICATIONS IN MOTION



FEB 4TH (THU)

OBILITY: ACHIEVING DAY-TO-DAY TRANSPORT EFFICIENCY

FEB 18TH (THU)

• AGRICULTURE: VALUE ADDED FOODS FROM 'SPACE-TO-TABLE'

MAR 4TH (THU)

• SMARTER CITY DATA DRIVING SMARTER DECISIONS

MULTI-GNSS ASIA + S-BOOSTER COLLABORATION EVENT 2021









## SPACE APPLICATIONS IN MOTION MOBILITY: ACHIEVING DAY-TO-DAY TRANSPORT EFFICIENCY.



4TH FEBRUARY 2021 18:00 - 19:00 (JST)

18:00-18:05 Opening by Prof. Ryosuke Shibasaki, The University of Tokyo / Secretary General of Multi-GNSS Asia

Session 1: What's New? Recent trends and applications



Mr. Thanaphum Sukanjanasiri JORDSABUY

18:05-18:10



Prof. Mafizur Rahman
Bangladesh University
of Engineering and \*
Technology

18:10-18:15



**Pr. Changju Lee**Transport Division,
UNESCAP

18:15-18:20 \*

Session 2: What's the technology behind? Lessons from MGA experts



Prof. Ryosuke
Shibasaki
The University of
Tokyo

18:20-18:30



Dr. Victor Khoo
Singapore Land
Authority,
Steering Committee
of MGA

18:30-18:40

18:40 - 18:55

Open Discussion with Q&A moderated by Prof. Ryosuke Shibasaki

18:55 - 19:00

S-Booster 2021: the Challenge for your Innovative Space-based ideas







## SPACE APPLICATIONS IN MOTION SMARTER DECISIONS



4TH MARCH 2021 18:00 - 19:00 (IST)

MC. Prof. Naohiko Kohtake, Keio University

18:00-18:05

**Opening by Prof. Naohiko Kohtake, Keio University** 

Session 1: What's New? Recent trends and applications



**Dr. Natt Leelawat**Chulalongkorn
University

18:05-18:10



**Dr. Akira Kodaka** Keio University

18:10-18:15



Mr. Peter Knight
Australian Trade and
Investment
Commission in Japan

18:15-18:20 +

Session 2: What's the technology behind? Lessons from MGA experts



**Prof. Naohiko Kohtake**Keio University

18:20-18:30



Dr. Damrongrit
Niammuadof
Geo-Informatics and
Space Technology
Development Agency

18:30-18:40

18:40 - 18:55

Open Discussion with Q&A moderated by Prof. Naohiko Kohtake

18:55 - 19:00

S-Booster 2021: the Challenge for your Innovative Space-based ideas

