

October 8, 2021

9:00 – 11:00 (THA)

11:00 – 13:00 (JST)

[Online] Mini-Workshop

Automotive and Advanced Transportation Engineering

To deepen cooperation among researchers and to open opportunities for collaboration with industry, Tokyo Institute of Technology (Tokyo Tech), Japan and National Science and Technology Development Agency (NSTDA), Thailand will be holding mini-workshops related to the programs conducted by Thailand Advanced Institute of Science and Technology (TAIST) – Tokyo Tech.

Capitalizing on Tokyo Tech's strengths to fit the needs of the Thai industrial sector, TAIST – a joint graduate education program operated by Tokyo Tech, NSTDA and leading Thai universities – currently offers the following three programs:

- Automotive and Advanced Transportation Engineering (A2TE)
- Artificial Intelligence and Internet of Things (AIoT)
- Sustainable Energy and Resources Engineering (SERE)

The first mini-workshop, held online, will feature lectures by faculty members of "A2TE".

The workshop is open to all. Advance registration is required.

Please join us for this valuable opportunity to share information and exchange ideas.

Register at

<https://zoom.us/meeting/register/tZUkduGopj8jEtGPVmh6W3Cus3XpzQHrCveg>

Inquiries:

Tokyo Tech ANNEX Bangkok

Tel: +66 2564 8016 - 8018

E-mail: tokyotech@titech.in.th

NSTDA

Tel: +66 2564 8016

+66 2564 7000 ext. 1460,1611

E-mail: taist@nstda.or.th

This workshop is organized by Tokyo Tech ANNEX Bangkok and NSTDA.

PROGRAM

(Times indicated below are THA)

- 9:00 – 9:05 Opening Session
- 9:05 – 9:25 Assoc. Prof. Kazuaki Inaba
School of Environment and Society, *Tokyo Tech*
"Design thinking approach and mindset – how to find user's needs for innovative products and services"
- 9:25 – 9:45 Dr. Ruangdaj Tong Sri
Material Processing and Manufacturing Automation
Research Group, National Metal and Materials
Technology Center, *NSTDA*
"Sintered alloys with ductile iron microstructures"
- 9:45 – 10:05 Assoc. Prof. Vitoon Uthaisang Suk
Centre for Lightweight Materials, Design and
Manufacturing, Dept. of Mechanical Engineering,
King Mongkut's University of Technology Thonburi
"Mechanical behaviours of lightweight materials and
structures"
- 10:05 – 10:25 Prof. Hidenori Kosaka
School of Engineering, *Tokyo Tech*
"Thermal efficiency improvement of SI engine by
direct water injection toward piston surface under
super – lean burn condition"
- 10:25 – 10:45 Assoc. Prof. Preechar Karin
Department of Mechanical Engineering,
King Mongkut's Institute of Technology Ladkrabang
"Engine's particulate matters and emission control
technology"
- 10:45 – 11:15 Discussion for collaboration
- 11:15 Closing



 Visit Tokyo Tech VR (Virtual Campus) !