The 9th International Symposium on Speed-up and Sustainable Technology for Railway and Maglev Systems

STECH2021

http://web.apollon.nta.co.jp/stech2021/

November the 23rd to the 25th, 2021
At the Makuhari Messe
(International Convention Complex),
Chiba, Japan

Organized and sponsored by
Transportation and Logistics Division (TRANSLOG)
The Japan Society of Mechanical Engineers (JSME)

Program (Tentative)

Nov. 23, Tuesday
Keynote speech, Technical sessions, Welcome reception

Nov. 24, Wednesday
Keynote speech, Technical sessions, Banquet

Nov. 25, Thursday
Keynote speech, Technical sessions, Closing ceremony

*Nov. 26, Friday
Optional technical visits

Greeting
STECH2021 General chair Prof. Hitoshi Tsunashima (Nihon University)

Followed by the success of the previous STECH symposiums held in Yokohama (Japan, 1993), Birmingham (UK, 1996), Tokyo (Japan, 2003), Chengdu (China, 2006), Niigata (Japan, 2009), Seoul (Korea, 2012), Chiba (Japan, 2015), Barcelona (Spain, 2018) jointly held with Railways 2018, we have decided to hold the 9th International Symposium on Speed-up and Sustainable Technology for Railway and Maglev Systems (STECH2021) at the Makuhari Messe (International Convention Complex), Chiba, Japan in 2021. This symposium will be held jointly with the Mass-Transit Innovation Japan 2021 conference.

STECH stands for technologies not only for “Speed-up” but also for “Sustainability” as a key trends in railways. It aims at creating opportunities to discuss the possibility of sustainable technology for railways. This conference has a big feature that participants can also take part in the Mass-Transit Innovation Japan 2021 held at the same time sponsored by Fuji Sankei Business-i.

We would like you to take these valuable opportunities to enhance your knowledge and to cultivate friendship with other researchers and engineers. More detailed information will be announced on the website (web.apollon.nta.co.jp/stech2021/). We are looking forward to seeing you in Chiba, Japan.

7th Mass-Trans Innovation Japan 2021
http://www.mtij.jp/