The Eighth CMI Symposium
Collaborative Research Center for Manufacturing Innovation, IIS, UTokyo
Consortium for Manufacturing Innovation (CMI)

Project Through Business-Academia Collaboration  Komaba II Campus, IIS, UTokyo
Aiming for Innovation in Aircraft Manufacturing Technology

While the manufacturing/service industry is stagnant due to the global spread of Covid-19, we will consider the post-corona manufacturing industry and future aircraft manufacturing technology. The aircraft industry has a labor-intensive aspect, and we believe that automation, labor saving, and the use of robots are essential for improving productivity. In this symposium, in addition to giving a lecture on the future image of Japan’s aircraft industry, CMI research results, the latest robot technology, and CMI activity status will be introduced.

Program (Tentative)

Date: October 23, 2020 (Friday)
Time: 13:00-16:00
Web-based symposium
(Registration needed)
Conference Fee: Free of Charge

Registration
Please register from the webpage written below.
(Registration due: October 9)
http://www.cmi.iis.u-tokyo.ac.jp/

Contact: IIS, The University of Tokyo
cki-ml@iis.u-tokyo.ac.jp
Hashimoto Lab.  Ms. Kikuchi
TEL: 03-5452-6778

URL for symposium participation will be informed to registered participants one week before the symposium.

【CMI Members】 IIS, The University of Tokyo, The Boeing Company, Mitsubishi Heavy Industries, LTD, Kawasaki Heavy Industries, Ltd, SUBARU CORPORATION, DMG Mori Seiki CO., LTD., Idemitsu Kosen Co., Ltd., KYOCERA Corporation ACM TOCHIGI CO., LTD, Tokuda Industries Co., Ltd., MARUTAKA INDUSTRIAL CO., LTD., NTS Co., Ltd, KSI Co., Ltd, FUKUDA CORPORATION, SADO SEIMITSU CO.LTD, Aoyama Precision Industry Co., Ltd., and TOKYO BOEKI TECHNO-SYSTEM LTD.