

Topics

- 1) Fluid & thermal systems, Advanced energy technology 熱・流体システム 先進エネルギー技術
- 2) Design & manufacturing engineering, Precision engineering, MEMS, Nanotechnology 設計・製造工学 精密工学 マイクロ電気機械システム ナノテクノロジー
- 3) Bioengineering, Medical/welfare applications of engineering バイオエンジニアリング 医療・福祉工学の応用
- 4) Human resource development 人材育成

Information

http://www.mechasys.jp/en/activities/report/international/

Everyone is welcome 誰でもご参加できます Free registration 入場無料 Sponsored by: The University of Tokyo School of Engineering

Sponsored by:

SCHOOL OF ENGINEERING
THE UNIVERSITY OF TOKYO

Don't miss this great opportunity to connect with Asia's other top universities!!

Supported by:







