## VTC參與國際促進科技教育研討會2023 推動工程教育

VTC participates in the International Symposium on Advances in Technology Education 2023 to promote Engineering Education



VTC副執行幹事廖世樂博士工程師(前排左一)出席研討會理事會會議。 VTC Deputy Executive Director, Ir Dr Eric Liu (1st left, front row) attents the Council meeting of ISATE.

9月12至15日期間,VTC副執行幹事廖世樂博士工程 師及王建國博士率領20名來自資訊科技學科、工程學

A delegation of 20 academic staff members from Information Technology, Engineering, and Health and Life Sciences, led by VTC Deputy Executive Directors Ir Dr Eric Liu and Dr Michael Wang, participated in the International Symposium on Advances in Technology Education (ISATE) 2023 in Japan from 12 to 15 September. At the Symposium, the delegation presented a total of 15 papers on various educational research and topics related to the theme "Engineering Education After Corona". They also partook in workshops and cultural activities to enhance academic and cultural exchanges among their peers.

科,以及健康及生命科學學科的教職員赴日,參與國際促進科技教育研討會(ISATE)2023。代表團就研討會主題「新冠疫情後的工程教育」,發表了共15篇 有關教育研究及主題的文章,並透過參與各類工作坊 和文化活動,促進三地同儕之間的學術和文化交流。

ISATE為日本及新加坡多間技術及理工學院共同 主辦,VTC機構成員香港專業教育學院亦為主辦單位 之一,旨在提升參與院校的工程教育質素。今屆研討 會除了促進三地教育人員的交流外,亦有助啟發參與 者的創新思維。



VTC代表團成員於研討會上發表文章。 A member of VTC delegation presents at the Symposium. ISATE is a collaborative effort between technical and polytechnic institutes in Japan and Singapore, with the Hong Kong Institute of Vocational Education, a member institution of VTC, being among the organising institutions. The symposium's primary goal is to enhance the quality of engineering education across participating institutions. Aside from facilitating exchanges among educators from the three places, this year's symposium also inspired innovative thinking of participants.