**Technology-Enhanced Language Learning (TELL)**

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**Aim:**

The aims of the group are to (1) continue developing the theme-based collaborative research team “TELL”; (2) take advantage of emerging technologies such as AI, AR, and VR for a wider range of technology enhanced language learning foci; and (3) explore more collaborative opportunities both locally and internationally for TELL.

**Themes:**

The research theme focuses on technology-enhanced language learning both in school and higher education.

The topics in the theme include but are not limited to:

* AI-supported language learning;
* Language learning in mobile / seamless learning environments;
* Virtual reality / augmented reality enhanced language learning;
* Game-based language learning;
* Learning analytics in technology enhanced language learning;
* Adaptive language learning in technology-rich learning environment;
* Language learning assessment / evaluation with technology;
* Robotic technology enhanced language learning;
* Professional development in technology-enhanced language learning.

**Activity Plan:**

The following activities are proposed:

* Invite one or two scholars from Hong Kong or other regions/countries to hold the 3rd seminar and/or have research discussions in an attempt to share and exchange research findings, and initiate collaborations regionally and internationally
* Explore the possibility of visiting a university in a Great Bay Area to seek collaborations regarding adopting emerging technologies such as AI, AR, VR and Robotics into language learning (after the pandemic)

Due to the budget limitation, only one of the above proposed activities can be conducted depending on the TELL group’s needs, timing of events and context.