

Title : Human Computer Interaction, Virtual Reality,
Cross-Reality Interaction

Date : 2023-12-11 2:00~4:00 pm

Location : 銘珠講堂

Speaker : 王秋玄博士 / 國立臺灣大學 創新設計學院

Hosted by : 程芙茵 助理教授

Abstract :

Virtual reality (VR) offers immersive experiences and has become an increasingly popular technology in various aspects of our daily lives. However, as VR's use grows, so do concerns about clashes between the virtual and real worlds, due to the information gap between them. Examples include safety risks when using VR headsets and communication barriers between VR users and others. To tackle this, we've explored methods and introduced interfaces that bridge the information gap between VR and the real world. This not only mitigates potential issues but also enhances the overall VR experience to better fit into everyday life. We aim to offer valuable insights for designing interfaces that seamlessly blend VR experiences into our daily routines.

歡迎蒞臨聽講

