PilotAR


Streamlining Pilot Studies with OHMDs from Concept to Insight

Nuwan Janaka, Runze Cai, Ashwin Ram, Lin Zhu, Shengdong Zhao, Kai Qi Yong, David Hsu

Synteraction Lab, Smart Systems Institute, National University of Singapore, City University of Hong Kong

How to minimize the challenges in pilot studies with AR/MR smart glasses?

We introduce *PilotAR*, an open-source tool designed to enhance *Optical See-Through Head-Mounted Display* (OHMD) based AR/MR *pilot studies*. *PilotAR* facilitates data collection via *live first-person* and *third-person views*, *multi-modal annotations*, and *flexible* wizarding interfaces. It also accommodates *multi-experimenter settings*, streamlines the study process with *configurable workflows* and *shortcuts*, records *annotated data*, and eases *results sharing*.



(') he narticinant in a