Resolution Evaluation of a Simplified Super Multi-View Head-Mounted Display

*Takaaki Ueno¹, Yuki Nagahama¹, Yasuhiro Takaki¹ (1. Tokyo University of Agriculture and Technology (Japan))

Keywords: Head-mounted display, Super multi-view display, Resolution Evaluation, Visual fatigue, Vergence-accommodation conflict

We have proposed the simplification technique of the super multi-view head-mounted display to reduce the system and computation costs. This study provided a resolution evaluation of the prototype system. The resolution was higher than 14.3 pixels/degree when the eyes' focus was at 380–530 mm and 700–1,200 mm.