Oral Presentation

## [VHF7]Ergonomics for Display Applications II

Chair: Nobuyuki Hiruma (NHK-ES) Co-Chair: Shin-ichi Uehara (AGC)

Fri. Nov 29, 2019 3:00 PM - 4:25 PM Mid-sized Hall A (1F)

3:00 PM - 3:25 PM

## 

\*Hiroshi Watanabe<sup>1</sup>, Hiroyasu Ujike<sup>1</sup>, Nana Itoh<sup>1</sup>, Ken Sagawa<sup>1</sup>, Reiko Sakata<sup>2</sup>, Akiko Imahashi<sup>2</sup>, Naoki Furuhata<sup>2</sup>, Masami Aikawa<sup>2</sup> (1. AIST (Japan), 2. Mitsubishi Elec. (Japan))
Keywords:Dynamic sign, ISO, visibility, virtual reality, effect of aging

Dynamic signs are a developing technology that provide warning and guidance information using images that change spatially and temporally depending on the situation. We introduce our ISO-related efforts toward standardization of dynamic signs from the viewpoint of visibility based on the results of ergonomics studies.