

---

Oral Presentation

## [VHF5]Physiological and Psychophysical Factors

Chair: Hiroyasu Ujike (AIST)

Co-Chair: Masamitsu Harasawa (NHK)

Thu. Nov 28, 2019 5:20 PM - 6:40 PM Mid-sized Hall A (1F)

---

6:05 PM - 6:25 PM

### [VHF5-3]Immanent Dichromatic in Trichromatic Observer: Based on MDS Analyses of R-G Neutral- and Y-B Only Changed- Stimuli Observation Results

\*Shoko Hira<sup>1</sup>, Asuka Sako<sup>1</sup>, Ryusuke Uto<sup>1</sup>, Kota Kanari<sup>2</sup>, Minoru Ohkoba<sup>2</sup>, Tomoharu Ishikawa<sup>2</sup>, Miyoshi Ayama<sup>2</sup>, Sakuichi Ohtsuka<sup>1</sup> (1. Kagoshima University (Japan), 2. Utsunomiya University (Japan))

Keywords:Color development, Evolution, Immanent dichromatic, Color vision deficiency, MDS

Immanent dichromatic in color normal observers is investigated by MDS (Multidimensional-Scaling). The results show that (1) color-constellations yielded when observing R-G neutral- and Y-B only changed-stimuli strongly evidence concave-shaped like dichromic, whereas (2) those gained when observing Y-B neutral- and R-G only changed-stimuli evidence oval-shape of saturation-brightness.