

Poster Presentation

## [INPp1]Interactive Technologies

Thu. Nov 28, 2019 2:30 PM - 5:00 PM Main Hall (1F)

---

2:30 PM - 5:00 PM

### [INPp1-1]Non-contact Hand Vein Imaging by Use of Aerial Guiding Illumination with AIRR

\*Ikuya Saji<sup>1</sup>, Kazuki Kawai<sup>2</sup>, Ryosuke Kujime<sup>3</sup>, hirotsugu Yamamoto<sup>1,4</sup> (1. Utsunomiya University (Japan), 2. Kowa Optical Products, Co., Ltd. (Japan), 3. Pi PHOTONICS, Inc. (Japan), 4. JST, ACCEL (Japan))

Keywords:guiding illumination, aerial display, vein imaging

We propose a optical system aimed for non- contact hand-vein input. A floating aerial image is formed to guide a user' s hand to the focused position and to illuminate the hand for vein imaging. We can install a camera in the illumination optics because of the high NA of AIRR.