

---

Symposium (Oral) | Symposium | Integrated Sensor Systems for Ubiquitous Health Care Applications

## [19p-C101-1~12]Integrated Sensor Systems for Ubiquitous Health Care Applications

Masato Koyama(TOSHIBA), Ken Uchida(Keio Univ.), Masato Sone(Titech)

Mon. Mar 19, 2018 1:45 PM - 7:05 PM C101 (52-101)

△：奨励賞エントリー

▲：英語発表

▼：奨励賞エントリーかつ英語発表

空欄：どちらもなし

---

3:55 PM - 4:25 PM

### [19p-C101-5]Research on health management IoT system applying smart textile and five senses interface in human centered engineering

○Naoki Saiwaki<sup>1</sup> (1.Grad. school of Nara Women's Univ.)

Keywords:human centered engineering, smart textile and IoT, five senses interface

Human centered engineering joint major was established as a graduate school which can acquire master's and doctor's degree of engineering for the first time at Women's University. It is a new style organization that is worked on interdisciplinary integration and open innovation type engineering research that make full use of the viewpoints of consumers and women. In this lecture, we will introduce a system for health management using smart textile and IoT, and research related to the five senses interface.