Oral Presentation

[INP3]Haptic Technologies (1) Special Topics of Interest on Automotive Displays Chair: Makoto Sato (Tokyo Institute of Technology) Co-Chair: Nobuyuki Hashimoto (Citizen) Thu. Nov 28, 2019 9:00 AM - 10:15 AM Room 206 (2F)

9:25 AM - 9:50 AM [INP3-2(Invited)]Comptics: A system for making and sharing haptic experience

*Toshiki Wada¹, Hiroyoshi Togo¹ (1. NTT (Japan)) Keywords:Haptics, User experience, Wearable computing, Interaction design

We have developed a haptic system, Comptics, that enables easy and rapid making, playing, and sharing of haptic experience. Comptics is composed of a haptic stimulation device, wearable user interface, and design and communication protocols (DCP) on a computer that uses unhearable signals.