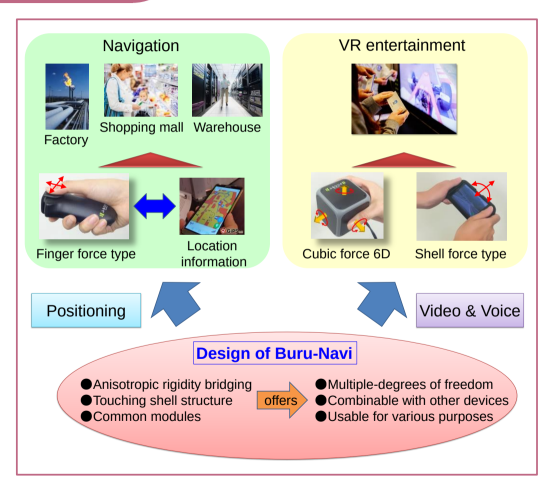


Haptics gadget "Buru-Navi" enriches information society with various use cases





- A new model of Buru-Navi, finger force type, gives a sensation of being pulled to user's fingers. It is smaller in size than conventional ones but provides clearer sensation.
- Common modules used across the models realize various user experiences, from pedestrian navigation to virtual reality games.

Collaboration Partner

Haptic indoor navigation experiments are being performed in cooperation with NTT DATA and NTT DATA Italia.

The actuator for Buru-Navi was developed in cooperation with NIDEC SEIMITSU Corp.



corevo



