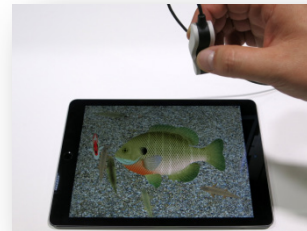


A vibration device achieves the sensation of being guided as if someone was holding your hand

The novel force display device called Buru-Navi is now smartly packaged into small wirelessly controlled appliances: a simple type wearable on the wrist, a handlebar type, and a monolithically integrated all-in-one type. These force display devices are expected to be widely used in virtual reality games and pedestrian navigation systems.



Mobile game apps.



Handlebar type



All-in-one type

Features

- Not only fingertips gripping, but palm gripping is possible.
- A “twisting” or “rotating” force is enabled.
- Motion sensors are integrated to enable interactive action.
- Wireless connections to smartphones and personal computers enable flexible control by various applications.

Application Scenarios

- Force display devices of interactive games (cycling, fishing, etc.)
- Pedestrian navigation without looking at maps
- Pedestrian navigation for blind people