

# Haptic Smart Phone-Cover: A Real-Time Navigation System for Individuals with Visual Impairment

Tech ID: 33794 / UC Case 2023-524-0

## ABSTRACT

Researchers at the University of California, Davis have developed a haptic interface designed to aid visually impaired individuals in navigating their environment using their portable electronic devices.

## **FULL DESCRIPTION**

This technology is compatible with smartphones, utilizing various onboard sensors for real-time obstacle detection. The surface topography of the interface dynamically morphs to reflect the location and size of surrounding or nearby obstacles, aiding visually impaired individuals to navigate both in indoor and outdoor environments. This tactile or haptic interface is used as an accessory to a smart device, with or without a conventional tool such as a white cane.

## **APPLICATIONS**

- Assistive technology market for visually impaired individuals
- Smartphone accessory market

## **FEATURES/BENEFITS**

- ▶ No need for carriage of additional devices, thanks to compatibility with smartphones
- Ability to activate or deactivate haptic navigation system on demand
- ▶ Utilizes existing familiarity with fingertip tactile stimulation arising from Braille use
- Can represent both receding and protruding obstacles
- Utilizes comprehensive sensory suite onboard smartphones for enhanced reliability
- Potential for small footprint and low manufacturing cost with PCB-based actuator array and
- 3D printable mechanical flexures
- Independent and efficient navigation for visually impaired individuals
- Reduces reliance on traditional navigation tools like white canes and service dogs
- Addresses limitations of previous attempts at tech-based navigation assistance, such as obtrusiveness and overburdening of senses

## **PATENT STATUS**

Patent Pending

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## INVENTORS

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## OTHER INFORMATION

#### **KEYWORDS**

3D printable components,

assistive technology,

- braille-inspired interface,
- dynamic tactile feedback,

haptic smartphone cover,

pcb-based actuator array,

real-time obstacle

detection, smartphone

accessory, navigation aid

for visually impaired

#### CATEGORIZED AS

#### Engineering

- Engineering
- Other

- Robotics and
- Automation
- **Computer** 
  - ► Hardware
  - ▶ Other
  - Software

### Medical

- Devices
- Disease:
- Ophthalmology and
- Optometry
- ▶ Other
- Rehabilitation
- Sensors &

## Instrumentation

- Medical
- ▶ Other
- Position sensors

### **RELATED CASES**

2023-524-0

## ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

- ▶ Low-Cost, Multi-Wavelength, Camera System that Incorporates Artificial Intelligence for Precision Positioning
- ▶ Headset with Incorporated Optical Coherence Tomography (OCT) and Fundus Imaging Capabilities

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