

Review of: "Design and Realization of a Low-Cost Smart Walking Aid for Visually Impaired and Blind People"

Wenzhen Yang¹

1 Zhejiang Lab

Potential competing interests: No potential competing interests to declare.

This paper introduced a smart stick for the visual impaired people or the blind. Sevral technologies of this stick was presented in details, including a ultrasonic sensor, two buzzers, a water sensor, a vibration motor, and so on. In this paper, the author also presented the performance evaluation of the smart stick.

Based on the authors' describtions of this paper, the proposed idea is appreciated by the visual impaired people or the blind, the realized technologies is practice, and the performance of the smart stick is clearly expressed.

However, the contents about the user test of this stick is missed, and some improtant references in this research field shall be consided.

https://doi.org/10.3390/materproc2022010012

DOI: 10.1109/ICOEI.2018.8553935

Qeios ID: RKA8F9 · https://doi.org/10.32388/RKA8F9