

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

Balasubramanian Indu Rani

Potential competing interests: No potential competing interests to declare.

The authors have attempted to develop a smart walking aid for visually impaired people.

They claim it to be a low cost one, then the cost details of each and every item should be included. The weight of the stick and the material used should be included in the paper.

The normal folding sticks are usually foldable so they they are easy to carry. The authors have not given any details regarding this.

The water sensors are at the bottom of the stick. The stick is normally used on hard surface. what is the durability of the sensor, any reports on whether the sensors get damaged when used on hard surface like road.

it will be interesting, if some testimony of some real visually impaired people is included.

IT will be a great input to improve your product.

The limitations/future scope of the product should be highlighted in the paper.