

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

Hiren Mewada¹

1 Prince Mohammad Bin Fahd University

Potential competing interests: No potential competing interests to declare.

This paper presents a project detail of smart stick for visually impaired peoples. Though implementation is validated well, there is no novelty in the work. To make it smarter, you can add object recognition and altering using recognized object using camera and artificial algorithms. In addition, the communication of virtual environment status can to user can make it more advanced.

Qeios ID: FE2JO3 · https://doi.org/10.32388/FE2JO3