Abstract

Over the last decade footprint feature extraction has been actively researched for footprint recognition. This paper provides an up-to-date review of major human footprint recognition
research. In Earlier sections, we have presented an overview of footprint recognition and its applications. In later sections, literature review of the most recent footprint recognition technique is presented. The most prominent feature extraction and the techniques are also given. Finally, we have summarized all research results discussed.

References

- Shu Yang, Cai-rong Wang, Xue-ying Wang Software College of ShenYang Normal University, ShenYang, 110034, China, 2007.

**Index Terms**

Computer Science

Image Processing

**Keywords**

Euclidean distance

Hidden Markov Model

MHE
Matching Algorithm