

A novel design of micro-magnetic sensor guidance system for the blind

Hu L., Lou W.-Z., Song R., Gao C., Li X.

National Key Laboratory of Mechatronics Engineering and Control, Beijing Institute of Technology, 100081
Beijing, China

Abstract: It is reported that the most urgent issue for 90% of the blind is the sense of direction. Even today the blind is lack of electronic products to provide direction guide, a novel electrical blind stick system is designed in this paper, By listening to the alarm from the blind stick, the blind can judge whether they are walking on the blind road or not. This paper described the principle of the system the design way of magnetic markers in the system. Take magnetic intensity characteristic into consideration, MMC302xMG geomagnetic sensor is used as the detector of magnetic signal. At last, experiments are conducted to validate the feasibility of the magnetic guide system. © 2009 IEEE.

Author Keywords: Magnetic induction intension; Magnetic maker; MEMS magnetic senor; Position detect

Year: 2009

Source title: 4th IEEE International Conference on Nano/Micro Engineered and Molecular Systems, NEMS 2009

Art. No.: 5068567

Page : 235-237

Cited by: 1

Link: [Scopus Link](#)

Document Type: Conference Paper

Source: Scopus

Authors with affiliations:

1. Hu, L., National Key Laboratory of Mechatronics Engineering and Control, Beijing Institute of Technology, 100081 Beijing, China
2. Lou, W.-Z., National Key Laboratory of Mechatronics Engineering and Control, Beijing Institute of Technology, 100081 Beijing, China
3. Song, R., National Key Laboratory of Mechatronics Engineering and Control, Beijing Institute of Technology, 100081 Beijing, China
4. Gao, C., National Key Laboratory of Mechatronics Engineering and Control, Beijing Institute of Technology, 100081 Beijing, China
5. Li, X., National Key Laboratory of Mechatronics Engineering and Control, Beijing Institute of Technology, 100081 Beijing, China