1. [**Safeway Companion: Smart Walking Stick with Sensory Based Safety Alert for Visually Impaired Individuals**](https://ieeexplore.ieee.org/document/10560673) **locked**
2. [**Towards developing walking assistants for the visually impaired people**](https://sci-hub.st/10.1109/R10-HTC.2017.8288947) **2017**
3. [**AI-based Wearable Vision Assistance System for the Visually Impaired: Integrating Real-Time Object Recognition and Contextual Understanding Using Large Vision-Language Models**](https://arxiv.org/pdf/2412.20059) **2024**
4. [**The use of artificial intelligence in the education of people with visual impairment**](https://wjaets.com/sites/default/files/WJAETS-2024-0481.pdf) **2024**
5. [**The Use of Artificial Intelligence in the Development of Vision Aids for the Visually Impaired**](https://jurnal.usk.ac.id/riwayat/article/download/43491/22713) **dowmload**
6. [**The use of assistive technology by visually impaired students**](https://wjbphs.com/sites/default/files/WJBPHS-2024-0877.pdf) **2024**
7. [**Analysis of AI-Driven Digital Accessibility for the Visually Impaired Through Non-Visual Modalities: Challenges and Prospects**](https://d197for5662m48.cloudfront.net/documents/publicationstatus/231323/preprint_pdf/6bc32c12807cb6fd36a042acd5fc21e6.pdf) **2024**
8. **Journal:** [**Beyond Visual Limits: Systems Thinking for the Visually Impaired Using Generative AI**](https://commons.lib.jmu.edu/cgi/viewcontent.cgi?article=1123&context=ijr) **2024**
9. [**YOLOInsight: Artificial Intelligence-Powered Assistive Device for Visually Impaired Using Internet of Things and Real-Time Object Detection**](https://assets.cureusjournals.com/artifacts/upload/original_article/pdf/2353/20250210-30874-2rbt5k.pdf) **2024**
10. [**A Conceptual Model for Inclusive Technology: Advancing Disability Inclusion through Artificial Intelligence**](https://www.scienceopen.com/document_file/aacb493b-2e80-4d90-9fbd-a5f3b9a83aa8/ScienceOpen/jdr20230060.pdf) **2024**
11. [**AI-based Wearable Vision Assistance System for the Visually Impaired: Integrating Real-Time Object Recognition and Contextual Understanding Using Large Vision-Language Models**](https://arxiv.org/pdf/2412.20059v1) **2024**
12. [**DRISHTI: Visual Navigation Assistant for Visually Impaired**](https://arxiv.org/pdf/2303.07451) **2023**
13. [**AIris: An AI-powered Wearable Assistive Device for the Visually Impaired**](https://arxiv.org/pdf/2405.07606) **2024**
14. [**VIALM: A Survey and Benchmark of Visually Impaired Assistance with Large Models**](https://arxiv.org/pdf/2402.01735) **2024**
15. [**YOLO-OD: Obstacle Detection for Visually Impaired Navigation Assistance**](https://www.researchgate.net/publication/386409695_YOLO-OD_Obstacle_Detection_for_Visually_Impaired_Navigation_Assistance) **2024**
16. [**The Future of AI in Assisting the Visually Impaired**](https://www.researchgate.net/publication/389095085_Bridging_Vision_and_Technology_The_Future_of_AI_in_Assisting_the_Visually_Impaired) **2023**
17. [**YOLO-Based Object Recognition System for Visually Impaired**](https://ijsea.com/archive/volume14/issue1/IJSEA14011009.pdf) **2023**
18. [**Smart Assistant for Visually Impaired Using YOLO Model**](https://chatgpt.com/c/67a851ed-cebc-8001-af51-96863f01d554) **2022**
19. [**A Novel Smart Assistive Aid for the Visually Impaired**](https://www.doi.org/10.58257/IJPREMS30879) **2023**
20. [**Monocular Depth Estimation Using Deep Learning: A Review**](https://www.mdpi.com/1424-8220/22/14/5353)
21. [**Towards Robust Monocular Depth Estimation: Mixing Datasets for Zero-shot Cross-dataset Transfer**](https://arxiv.org/pdf/1907.01341)
22. [**An Outdoor Navigation System for Blind Pedestrians Using GPS and Tactile-Foot Feedback**](https://www.mdpi.com/2076-3417/8/4/578)
23. [**Towards Street Camera-based Outdoor Navigation for Blind Pedestrians**](https://arxiv.org/pdf/2310.00491)
24. [**Route Planning for Blind Pedestrians Using OpenStreetMap**](https://journals.sagepub.com/doi/full/10.1177/2399808320933907)
25. [**Real–Time Assistance Prototype: A New Navigation Aid for Blind people**](https://www.ijfmr.com/papers/2025/1/34622.pdf)

**Others: (Not much related)**

** "AI-Powered Assistive Technologies for Improved Accessibility"  
*Published:* 2024  
*Link:*** [**https://journal.pandawan.id/italic/article/download/645/492/3435**](https://journal.pandawan.id/italic/article/download/645/492/3435)

** "Assistive Technologies for Internet Navigation: A Review of Screen Reader-Based Solutions"  
*Published:* 2024  
*Link:*** [**https://digitalcommons.lindenwood.edu/cgi/viewcontent.cgi?article=1721&context=faculty-research-papers**](https://digitalcommons.lindenwood.edu/cgi/viewcontent.cgi?article=1721&context=faculty-research-papers)