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Usefulness of gait-aid system using smart glasses for freezing gait of parkinson's disease

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Background & ObjectiveParkinson's Disease (PD) is a chronic progressive disease caused by loss of dopaminergic neurons in the substantia nigra, degenerating the nervous system of a patient over time. PD symptoms can cause gait disturbance such as Freezing Of Gait (FOG) for patients. Meanwhile, a recent study shows that the gait of PD patients experiencing FOG can be signi cantly improved by providing the regular visual or auditory patterns for the patients.

Method: Our android based gait-aid system continuously monitors the gait of a PD patient to detect FOG with wearable sensors and upon detection of FOG, it projects the most e ective visual patterns on the glasses as if the patterns were actually on the oor.

Result:We demonstrate that our system improves the gait speed and stride length of PD patients by 23% and 36%, respectively. Moreover, our system in much safer than the existing systems where the visual patterns may block the wearer's sight.

Conclusion: Our gait-aid system based on smart glasses can be adapted for and applied to FOG of PD.

Biography

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