Poster session: P1

Name of the poster guide (your name): Jorik Nonnekes

Topic of the guided poster tour: Gait and balance impairments in Parkinson’s disease

Why should poster tourists follow this tour ? Join this tour to explore the latest insights into the mechanisms behind gait and balance impairments in Parkinson’s disease, as well as cutting-edge methods for their detection.

Selected posters:

1

Is perception of postural instability impaired in people with Parkinson’s disease?

Joris Van Der Cruijsen

P01-D-31

2

Enhancing patient- and clinician-reported outcome measures for freezing of gait in Parkinson’s disease through patient engagement

Kaylena Ehgoetz Martens

P01-N-113

3

Beyond the leaderboard: Evaluating the robustness of deep learning models for detecting freezing of gait

Amit Salomon

P01-N-102

4

Real-world digital mobility outcomes evolution between patients with Parkinson’s disease with and without freezing of gait and converters to freezing of gait

Pieter Ginis

P01-N-122

5

Real-world digital mobility outcomes in single and recurrent fallers with Parkinson’s disease

Lisa Alcock

P01-N-115