Poster session: P2

Name of the poster guide (your name): Daniel Ferris

Topic of the guided poster tour: Mechanisms underlying coordination in health, aging and disease

Why should poster tourists follow this tour ? Join this tour to draw connections between sensorimotor systems and gait and balance across different populations and conditions.

Selected posters:

P02-G-62    Steps against the burden of Parkinson’s disease: A multicenter speed-dependent treadmill training protocol to unravel underlying mechanisms and translations to the home-based environment

P02-G-47    Sensory cortical contributions during standing balance are altered in individuals with Parkinson’s disease

P02-G-70    The impact of unstable load carriage on gait variability in healthy adults: A proof of concept study

P02-G-71    Digital daily life activity and gait measures show promise to track progression in early Parkinson’s disease

P02-G-53    Validating an fMRI foot-tapping paradigm to study the neural mechanisms of cueing strategies in people with Parkinson’s disease