

Poster Session A: Gait 10-11 AM			
Room #	Title	Author	Affiliation
1	Comparison Of Foot Temperature Responses After Walking On Overground Versus Treadmill	Greg Faber	University of Nebraska At Omaha
1	The Effect Of A 6-Week Sideways Walking Intervention On Gait Biomechanics In Community-Dwelling Older Adults	Andreas Skiadopoulos	University of Nebraska at Omaha
1	Quantifying The Effect Of Visual Feedback On The Orthogonality Of Balance Control During Gait	Kyle Brozek	University of Nebraska at Omaha
1	The Effect Of Blood Flow Occlusion On Foot Temperature During And After Walking	Jose Anguiano-Hernandez	University of Nebraska at Omaha
1	Shoe-Stiffness Modification To Improve Gait In Older Adults: A Feasibility Study	Nikolaos Papachatzis	University of Nebraska at Omaha, University of North Carolina at Chapel Hill and North Carolina State University, NC
1	Longitudinal Analysis Of Gait Variability And Brain Activity While Dual Tasking In People With Parkinson'S Disease	Rebecca Wagner	University of Nebraska at Omaha, University of Nebraska Medical Center
2	Inter-Limb Coordination Changes During Passive Exoskeleton-Assisted Gait Is Due To Spring-Loaded Assistance But Not Device Weight	Takashi Sado	University of Nebraska at Omaha
2	Motor Aquistion Of A Unique Gait Pattern	Daniel Aslan	University of Illinois at Urbana-Champaign
2	Roll-Over Shape Is Preserved While Walking With And Without Claudication Pain In Patients With Peripheral Artery Disease	Ganesh M. Bapat	University of Nebraska at Omaha, University of Nebraska Medical Center, Omaha VA Medical Center
2	Response Of Medio-Lateral Center Of Mass Variabilty Between Laboratory And Outdoor Walking Envriionments	Sheridan M Parker	University of Nebraska at Omaha
2	Locomotor Control In People With Parkinson'S Disease: Stride-To-Stride Randomness Increases During Dual-Task Walking	Meghan Prusia	University of Nebraska at Omaha, University of Nebraska Medical Center
2	Dual-Task Prioritization During Overground Walking: Single Case Results	Matt Spieker	University of Nebraska at Omaha, University of Nebraska Medical Center