Poster Session A: Gait 10-11 AM		
Comparison Of Foot Temperature Responses After Walking On Overground Versus		
1 Treadmill	Greg Faber	University of Nebraska At Omaha
The Effect Of A 6-Week Sideways Walking Intervention On Gait Biomechanics In		
1 Community-Dwelling Older Adults	Andreas Skiadopoulos	University of Nebraska at Omaha
Quantifying The Effect Of Visual Feedback On The Orthogonality Of Balance		
1 Control During Gait	Kyle Brozek	University of Nebraska at Omaha
The Effect Of Blood Flow Occlusion On Foot Temperature During And After		
1 Walking	Jose Anguiano-Hernandez	University of Nebraska at Omaha
		University of Nebraska at Omaha, University
		of North Carolina at Chapel Hill and North
1 Shoe-Stiffness Modification To Improve Gait In Older Adults: A Feasibility Study	Nikolaos Papachatzis	Carolina State University, NC
Longitudinal Analysis Of Gait Variability And Brain Activity While Dual Tasking In		University of Nebraska at Omaha, University
1 People With Parkinson'S Disease	Rebecca Wagner	of Nebraska Medical Center
Inter-Limb Coordination Changes During Passive Exoskeleton-Assisted Gait Is Due		
2 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
		University of Nebraska at Omaha, University
Roll-Over Shape Is Preserved While Walking With And Without Claudication Pain Ir	n	of Nebraska Medical Center, Omaha VA
2 Patients With Peripheral Artery Disease	Ganesh M. Bapat	Medical Center
Response Of Medio-Lateral Center Of Mass Variabilty Between Laboratory And		
2 Outdoor Walking Envrionments	Sheridan M Parker	University of Nebraska at Omaha
Locomotor Control In People With Parkinson'S Disease: Stride-To-Stride		University of Nebraska at Omaha, University
2 Randomness Increases During Dual-Task Walking	Meghan Prusia	of Nebraska Medical Center
		University of Nebraska at Omaha, University
2 Dual-Task Prioritization During Overground Walking: Single Case Results	Matt Spieker	of Nebraska Medical Center