Poster Session 1: Wednesday, June 25 from 4:00 - 6:00 pm	Posters #101 - #141	
DATA METHODS	Presenting Author	Poster #
Microsoft Kinect has poor concurrent validity in evaluating gait in the sagittal plane	Ashley Kuzbary	101
Microsoft Kinect has poor concurrent validity when measuring sagittal plane joint angles during gait initiation	Jordan Moore	102
Biomechanical evaluation of diabetic foot through hierarchical cluster analysis	Zimi Sawacha	103
Development of a method for calibrating a stereo D-RGB system and definition of a stereophotogrammetric gold standard	Zimi Sawacha	104
Development of an automatic tracking software for out of water and underwater motion analysis	Zimi Sawacha	105
A novel motion artifact rejection method for functional neuroimaging during gait	Andrew Gravunder	106
A combined IMU and FSR system for detecting 7 phases of gait in real-time	Ahad Behboodi	107
Portable wireless system for measuring joint angles in real-time	Susan Marion	108
Utility of the Sensole for evaluation of gait in people with Parkinson's disease in the community setting	Kyle Winfree	109
Development of a baseline set of healthy subject walking gait measures using the PDShoe device	Kyle Winfree	110
The effect of osteogenesis imperfecta type on gait characteristics	Adam Graf	111
Random subject effects from a non-linear mixed effect model summarize the deviation of a sagittal plane knee kinematic curve from a typical normal curve	Zhaoxing Pan	112
Do nonlinear measures offer clinical insights undetected by conventional instrumented gait analysis measures?	Kate Worster	113
System for self-contained longitudinal gait analysis of pathological gait	Travis Simpson	114

FOOT and ANKLE	Presenting Author	Poster #
The movement of the metatarsal in the flatfoot deformity	Shintarou Kudo	115
Changes in ankle muscular strength after anterior tibialis tendon transfer in children with clubfeet deformities. A prospective study	Juanita Wallace	116
Longitudinal change in foot posture in children with cerebral palsy	Chris Church	117
Modulation of center of pressure and lever arm of the ground reaction force with walking velocity	Lakisha Guinn	118

GAIT ANALYSIS	Presenting Author	Poster #
The influences of walking surface on kinematics and heel rise event timing of typically developing children	Hsinchen Fanchiang	119
Changes of gait stability during even surface walking under different illuminations	Jinseung Choi	120
Using kinetic and kinematic parameters to explain changes in gait due to cognitive tasks in healthy young adults	Kelly Seymour	121
Kinetic and kinematic changes in gait due to dual-tasking in healthy older adults	Kelly Seymour	122
Kinematic differences between barefoot and shod walking in children	Stacey Kung	123
Contribution of ankle muscle co-activation to gait variables in patients with hemiplegia after stroke	Ryosuke Kitatani	124
Transverse plane characteristics in recurrent clubfoot: gait analysis findings that improve understanding of foot progression	Kristan Pierz	125
Ankle sagittal plane characteristics in recurrent clubfoot: gait analysis findings that may influence decisions for additional surgery	Kristan Pierz	126

#### Posters #101 - #141

Poster Session 1: Wednesday, June 25 from 4:00 - 6:00 pm	Posters #101 - #141	
GAIT ANALYSIS (Continued)	Presenting Author	Poster #
Regression analysis in the comparison of spatio-temporal parameters of gait in children	Philippe Dixon	127
Clinical and biomechanical predictors of functional outcomes following unilateral total knee arthroplasty	Portia Flowers	128
Cognitive demand affects predictive motor control during disturbed walking	Keita Honda	129
A method for identifying coordination events in the gait cycle	Kate Worster	130
Step-to-step transition efficiency for children with diplegic and quadriplegic CP	Andy Ries	131
Rotational profiles: correlation between computed tomography and 3d gait measures	Alec Black	132
Planar energy analysis of gait initiation	Drew Smith	133
The relation between kinetic parameters and gait efficiency in children with cerebral palsy	Annie Pouliot-Laforte	134

PROSTHETICS / ORTHOTICS / ASSISTIVE DEVICES	Presenting Author	Poster #
Stance-controlled ankle-foot orthosis for equinus gait	Hsinchen Fanchiang	135
Habitual walking activity: effect of orthoses in cerebral palsy	Kristie Bjornson	136
Dynamic alignment of transtibial prostheses based on socket reaction moments	Toshiki Kobayashi	137
How does handrail use effect split-belt treadmill training in a patient with a transfemoral amputation?	Barri Schnall	138
User perception of prosthetic foot characteristics: minimal clinically important difference from randomized double blind laboratory and community testing	Michael Orendurff	139
MODELING	Presenting Author	Poster #

Validation of generic bone models for RSA fluoroscopy use with the medial longitudinal arch	Aida Valevicius	140
Effect of BWSTT of hemiparetic patients on plantar flexors function	Reza Khoeilar	141
Modeling hamstring lengthening in children with cerebral palsy	Robert Hulbert	142

Poster Session 2: Thursday, June 25 from 10:00 am - 12:00 pm	Posters #201 - #243	
NEUROLOGY	Presenting Author	Poster #
Effects of backpack load carriage and a cognitive task on passively unstable and stable surface balance	Peter Quesada	201
Effects of backpack load carriage and blurred vision on passively unstable and stable surface balance	Peter Quesada	202

PATHOLOGIC MOTION	Presenting Author	Poster #
The effects of pediatric obesity on dynamic joint malalignment during gait	Sarah Shultz	203
Increased hip abduction in high BMI subjects in sit-to-stand	Kyle Huffman	204
The effects of walking surface on gait kinematics of children with idiopathic toe walking	Hsinchen Fanchiang	205
Understanding the influences of vibration on kinematics of children with idiopathic toe walking	Hsinchen Fanchiang	206
Change in vibration perception threshold following a dose of whole-body vibrationin typically developing children and children with idiopathic toe walking	Hsinchen Fanchiang	207
Patients with severe hip osteoarthritis showed asymmetric motion during sit-to-stand	Michio Tojima	208
Delayed reflexes may underlie dynamic balance deficits in post-stroke hemiparetic gait	Bahar Sharafi	209
Quantitative diagnosis of task-specific lower extremity dystonia	Shanette Go	210
Is hip muscle atrophy inhibited for fast post-stroke walkers?	John Ramsay	211

REHABILITATION	Presenting Author	Poster #
Effects of static and dynamic balance training protocols on gait in older adults with moderate fall-risk	Srikant Vallabhajosula	212
Immediate effects of fast repeated squat on gait in patients with hemiparesis	Yusuke Sekiguchi	213
Transfer effects of treadmill gait training using learner's focus of attention instructions in controlling knee hyperextension pattern in young women	Patricia Teran-Yengle	214
Short-time kinematics changes after selective dorsal rhizotomy	Marcos Crespo	215
Correlation between GDI and PODCI in cerebral palsy subjects	Luis Rueda	216
Effect of high-frequency, low magnitude vibration on lower extremity muscle activity in children with spastic cerebral palsy	Victoria Haggett	217
Gait analysis and physical exam outcomes for patellar advancement techniques in children with cerebral palsy	Jason Rhodes	218
Surgical decision-making and outcomes for orthopaedic surgical intervention in clubfoot: a case study	Kristan Pierz	219
Surgical decision-making and outcomes evaluation for a child with cerebral palsy: a case study	Kristan Pierz	220
Surgical decision-making and outcomes evaluation for a child with familial spastic paraplegia: a case study	Sylvia Ounpuu	221
Acute muscle fatigue alters dynamic postural control in a functional reach task in healthy elderly individuals	Evan Papa	222
Biomechanics of a patient with hamstring tendinopathy before and after neuro-prolotherapy	Barri Schnall	223
Robot-aided assist-as-needed gait training vs. Body weight supported treadmill training post-stroke	Shraddha Srivastava	224
Withdrawn		225
Short- and long-term effect of locomotor exercise intensity on gait kinematics	Kristan Leech	226
Influence of positive air pressure body-weight support on Parkinsonian gait	Josh Lander	227

Poster Session 2: Thursday, June 25 from 10:00 am - 12:00 pm	Posters #201 - #243	
REHABILITATION (Continued)	Presenting Author	Poster #
Biomechanical analysis of a patient with normal pressure hydrocephalus before and after high-volume lumbar puncture	Barri Schnall	228
Effect of interval settings on measuring physical activity with the Stepwatch© in youth with cerebral palsy	Nancy Lennon	229
Pilot study: kinematic and kinetic changes in females with hypermobility syndrome following participation an intensive exercise intervention	Jason Long	230

SPORTS	Presenting Author	Poster #
Relationship of knee and hip flexion to vertical ground reaction force and energy absorption during sports maneuvers	Tracy Zaslow	231
Walking pelvic kinematics in runners pre and post maximal effort treadmill test	Divya Bhaskaran	232
A comparison of the effects of no tape, placeobo, leukotape, and kinesiotape on the knee joint â a pilot study	Paolo Sanzo	233
Age and gender differences in hip and knee biomechanics during landing in younger athletes	Sandra Dennis	234
To co-activate or not to co-activate: an assessment of various gait patterns	Annalisa Na	235
The effects of minimalist running on intrinsic foot muscle size	Geoffrey Handsfield	236
Kinematics and kinetics of rock climbing	Shawn Russell	237

TRUNK and UPPER EXTREMITY	Presenting Author	Poster #
Comparing movement time with upper extremity prostheses during activities of daily living	Deanna Gates	238
The relationship between pitching technique and upper extremity pain in young baseball pitchers: a two-year prospective study	Tasos Karakostas	239
Markerless upper extremity kinematic motion analysis using the Microsoft Kinect for evaluation of patients with cerebral palsy	Jacob Rammer	240
Novel use of motion capture reveals variability in routine clinical measures of scoliosis	David Robertson	241
The effect of superior offset humeral components on shoulder muscle moment arms and joint reaction force for reverse total shoulder arthroplasty	James Otis	242
Preliminary assessment of a new musculoskeletal model of the shoulder and upper extremity	Tyler Richardson	243

#### Posters #201 - #243