## Poster Presentations- Odds

<table>
<thead>
<tr>
<th><strong>Assistive Devices</strong></th>
</tr>
</thead>
</table>
| **1** | REALIZING GAIT SPEED TRANSITIONS WITH COORDINATION-BASED CONTROLLER IN SIMULATION  
Duanyi Wei, Jill Higginson, Ioannis Poulakakis |
| **3** | AN EVALUATION OF A MODEL TO CUSTOMIZE AFO FOOTPLATES TO PRESERVE SHANK PROGRESSION WITH LIMITED ANKLE DORSIFLEXION  
Bretta Fylstra, Elisa Arch |
| **5** | MODEL-BASED ESTIMATION OF THE PASSIVE STIFFNESS OF THE WRIST  
Andrea Zonnino, Fabrizio Sergi |

<table>
<thead>
<tr>
<th><strong>Bone, Cell and Cartilage</strong></th>
</tr>
</thead>
</table>
| **7** | ELUCIDATING MECHANISMS OF TENDON DAMAGE BY MEASURING MULTISCALE UNLOADED RECOVERY FOLLOWING YENSILE LOADING  
Andrea Lee, Spencer Szczesny, Kristen Fetchko, Michael Santare, Dawn Elliott |
| **9** | CHONDRO-PROTECTIVE EFFECT OF ZOLEDRONATE ON IN SITU CHONDROCYTES DAMAGED BY INTERLEUKIN-1  
Mengxi Lv, Yilu Zhou, Shongshan Fan, Olivia Smith, Liyun Wang, X. Lucas Lu |
| **11** | TRIBOLOGICAL REHYDRATION OF CARTILAGE: HOW ACTIVITY KEEPS JOINTS LUBRICATED  
Axel Moore, David Burris |
| **13** | THE EFFECTS OF LONG-TERM SOY SUPPLEMENTS ON MALE SKELETON IN MICE  
Jaimie Carlson, Shaopeng Pei, Chan Ho Jang, Changqing Wu, Liyun Wang |
| **15** | ANALYZING CONJUGATION OF PEPTIDE CK2.3 TO QUANTUM DOTS AND ITS CELLULAR UPTAKE INTO C2C12 CELLS.  
Vrathasha Vrathasha, Hemanth Akkiraju, Rebecca Noll, Jenna Deibert, Anja Nohe |
| **17** | ISOLATION AND CHARACTERIZATION OF PRIMARY OSTEOSTARS AND OSTEOCLASTS FROM HUMAN PATIENTS  
Hilary Weidner, Hemanth Akkiraju, Anja Nohe, Mark Eskander, Debra Dibert  
Daniel Whitney, Harshvardhan Singh, Freeman Miller, Chrisotopher Modlesky |
| **19** | INTRACELLULAR CALCIUM SIGNALING OF IN SITU CHONDROCYTES COULD BE CORRELATED WITH TISSUE STIFFNESS  
Yilu Zhou, Carolyn Hall, Mengxi Lv, Grace Gong, Kalani Picho, X. Lucas Lu |

<table>
<thead>
<tr>
<th><strong>Gait</strong></th>
</tr>
</thead>
</table>
| **21** | EVALUATING ASSOCIATIONS BETWEEN CLINICAL AND GAIT MEASURES OF PLANTAR FLEXION STRENGTH AND FUNCTION  
Sarah Colón, Elisa Arch, Karin Silbernagel |
| **23** | THE ROLE OF CORTICAL INHIBITION IN POST-STROKE WALKING FUNCTION  
Chloe Gordon, Jacqueline Palmer, Haoyuan Hsiao, Susanne Morton, Stuart Binder-Macleod |
| **25** | WORK-ENERGY PROFILES IDENTIFY THE BODY’S ADAPTIONS TO CHANGING WALKING SPEED  
Anahid Ebrahimi, Jill Higginson, Steven Stanhope |
| **27** | WHAT CAN A BASKETBALL’S BOUNCE TELL US ABOUT THE SURFACE-FLOOR CHARACTERISTICS ON DIFFERENT TERRAIN?  
Alex Razook, Mehis Viru, Martin Mooses |

<table>
<thead>
<tr>
<th><strong>Motor Control</strong></th>
</tr>
</thead>
</table>
| **29** | MOTOR UNIT FIRING RESPONSE TO TEMPERATURE CHANGES  
Zachary Adams, Thomas Buchanan |
31 LOWER KNEE FLEXOR MUSCLE FORCES DURING GAIT ARE ASSOCIATED WITH 2ND ACL INJURY IN YOUNG FEMALE ATHLETES
Jacob Capin, Ashutosh Khandha, Ryan Zarzycki, Kurt Manal, Thomas Buchanan, Lynn Snyder-Mackler

33 THE EFFECT OF SURGICAL APPROACH ON GAIT MECHANICS AFTER TOTAL HIP ARTHROPLASTY
Joseph Zeni, Jr., Kathleen Madara, Hunter Witmer, Riley Gerhardt, James Rubano

35 VALIDATION OF A REAL-TIME ADAPTIVE TREADMILL CONTROLLER AS A CLINICAL RESEARCH TOOL
Nicole Ray, Brian Knarr

37 EVALUATION OF GLENOHUMERAL MUSCLE MOMENT ARMS OF A NEW MUSCULOSKELETAL MODEL OF THE SHOULDER
Tyler Richardson, Robert Quinton, Brian Knarr, Stephanie Russo, Jill Higginson, James Richards