The Program for the Fourth North American Congress on Biomechanics

The Thirty Second Annual Conference of the American Society of Biomechanics and

The Fifteenth Biennial Conference of the Canadian Society for Biomechanics / Société Canadienne de Biomécanique

Published by the Organizing Committee
J.A. Ashton-Miller, R.E. Hughes, D.M. Andrews
SPONSORS

We gratefully acknowledge the generous financial support of the following companies and institutions:

SILVER

Johnson & Johnson, Inc.
Liberty Mutual Insurance Company
The Mathworks

BRONZE

Exponent, Inc.
Ford Motor Company

Co-Sponsors

Delsys, Inc.
Elsevier / Saunders / Mosby
Human Kinetics
Northern Digital, Inc.
The Program for the Fourth North American Congress on Biomechanics

The joint meeting of

The 32\textsuperscript{nd} Annual Conference of the American Society of Biomechanics (ASB)

and

The 15\textsuperscript{th} Biennial Conference of the Canadian Society for Biomechanics (CSB)/
Société Canadienne de Biomécanique (SCB)

Ann Arbor, Michigan, USA

Published by the Organizing Committee, July 2008
J.A. Ashton-Miller, R.E. Hughes, D. Andrews

© All rights to this publication reserved.
This document may not be reproduced in any form without permission of the publisher.
The rights to individual abstracts found on the NACOB web site (http://www.NACOB2008.org) are held by the authors.
This program is printed on 100\% recycled paper.
# LIST OF CONTENTS

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sponsors of NACOB IV</td>
</tr>
<tr>
<td>NACOB, ASB and CSB Executive Board Members</td>
</tr>
<tr>
<td>List of Exhibitors</td>
</tr>
<tr>
<td>Sponsoring Organizations</td>
</tr>
<tr>
<td>Award Committee Members and other s who have made significant contributions to NACOB</td>
</tr>
</tbody>
</table>

### Scientific Program

#### Tuesday, August 5
- Tutorials (for Lab tours see NACOB 2008 web site)

#### Wednesday, August 6
- **Morning** - DeLancey Keynote Lecture • Borelli Award Lecture • ASB Awards Sessions
- **Early Afternoon** - Auto Safety Symposium • Motor Control I • Methods I • Knee I
- **Late Afternoon** - Spine I • Aging I • Bone I • Sport I
- **Early Evening** - Poster Session I

#### Thursday, August 7
- **Morning** - Koehl Keynote Lecture • CSB Career Award • CSB Awards Session
- **Early Afternoon** - Occupational Biomechanics • Computational Modeling I • Orthop I • Gait I
- **Late Afternoon** - Ergonomics I • Posture & Balance I • Muscle I • Sport I

#### Friday, August 8
- **Early Morning** - Scott Keynote Lecture • Hay Award Lecture
- **Late Morning** - Aftab Patla Symposium • Motor Control II • Methods II • Shoulder
- **Early Afternoon** - Rehabilitation I • Computational Modeling II • Cartilage • Gait II
- **Late Afternoon** - Ergonomics II • Aging II • Tendon & Ligament I • Lower Extremity
- **Early Evening** - Poster Session II

#### Saturday, August 9
- **Early Morning** - Van Dieen Keynote Lecture
- **Mid Morning** - Injury • Posture & Balance II • Muscle II • Pelvis
- **Late Morning** - Spine II • Knee II • Orthopaedics II • Gait III
- **Early Afternoon** - Pistorius Symposium • Closing Ceremony

### Author Index

- 63-66
The Executive Boards which have governed the American Society of Biomechanics (ASB) and the Canadian Society for Biomechanics (CSB) over the past year included the following members:

<table>
<thead>
<tr>
<th>NACOB</th>
<th>ASB 2007 - 2008</th>
<th>CSB 2007 - 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conference Co-Chairs</strong></td>
<td><strong>ASB 2007 - 2008</strong></td>
<td><strong>CSB 2007 - 2008</strong></td>
</tr>
<tr>
<td>Meeting Chair</td>
<td>President</td>
<td>President</td>
</tr>
<tr>
<td>James A. Ashton-Miller (ASB)</td>
<td>Rodger Kram</td>
<td>Jack Callaghan</td>
</tr>
<tr>
<td>University of Michigan</td>
<td>University of Colorado,</td>
<td>University of Waterloo</td>
</tr>
<tr>
<td>Scientific Program Co-Chair</td>
<td>Past-President</td>
<td>Past-President</td>
</tr>
<tr>
<td>Richard E. Hughes (ASB)</td>
<td>Kenton Kaufman</td>
<td>Stephen Prentice</td>
</tr>
<tr>
<td>University of Michigan</td>
<td>Mayo Clinic</td>
<td>University of Waterloo</td>
</tr>
<tr>
<td><strong>Scientific Program Co-Chair</strong></td>
<td><strong>President-Elect</strong></td>
<td><strong>Secretary-Treasurer</strong></td>
</tr>
<tr>
<td>David Andrews (CSB)</td>
<td>Irene Davis</td>
<td>Wayne Albert</td>
</tr>
<tr>
<td>University of Windsor</td>
<td>University of Delaware</td>
<td>University of New Brunswick</td>
</tr>
<tr>
<td><strong>Secretary/Treasurer</strong></td>
<td><strong>Program Chair</strong></td>
<td><strong>Conference Chair</strong></td>
</tr>
<tr>
<td>Paul DeVita</td>
<td>Richard E. Hughes</td>
<td>David Andrews</td>
</tr>
<tr>
<td>East Carolina University,</td>
<td>The University of Michigan,</td>
<td>University of Windsor</td>
</tr>
<tr>
<td><strong>Program Chair-Elect</strong></td>
<td><strong>Meeting Chair</strong></td>
<td><strong>Members Affairs &amp; Secretariat</strong></td>
</tr>
<tr>
<td>Steve McCaw</td>
<td>James A. Ashton-Miller</td>
<td>Jennifer Durkin</td>
</tr>
<tr>
<td>Illinois State University</td>
<td>The University of Michigan</td>
<td>University of Waterloo</td>
</tr>
<tr>
<td><strong>Meeting Chair</strong></td>
<td><strong>Communication Committee Chair</strong></td>
<td><strong>Communications Officer</strong></td>
</tr>
<tr>
<td>James A. Ashton-Miller</td>
<td>Andy Karduna, Ph.D.</td>
<td>Peter Keir</td>
</tr>
<tr>
<td>The University of Michigan</td>
<td>University of Oregon,</td>
<td>McMaster University</td>
</tr>
<tr>
<td><strong>Membership Chair</strong></td>
<td><strong>Education Committee Chair</strong></td>
<td><strong>Members-at-Large</strong></td>
</tr>
<tr>
<td>Max Kurz</td>
<td>Nick Stergiou</td>
<td>Kevin Deluzio</td>
</tr>
<tr>
<td>The University of Houston,</td>
<td>University of Nebraska –</td>
<td>Dalhousie University</td>
</tr>
<tr>
<td><strong>Education Committee Chair</strong></td>
<td><strong>Communications Committee Chair</strong></td>
<td><strong>Sylvie Nadeau</strong></td>
</tr>
<tr>
<td>Nick Stergiou</td>
<td>Andy Karduna, Ph.D.</td>
<td>University de Montréal</td>
</tr>
<tr>
<td>University of Nebraska –</td>
<td>University of Oregon,</td>
<td>Wayne Albert</td>
</tr>
<tr>
<td><strong>Newsletter Editor</strong></td>
<td><strong>Student Representatives</strong></td>
<td><strong>Wayne Albert</strong></td>
</tr>
<tr>
<td>Michelle Sabick, Ph.D.</td>
<td>Doug Bourne</td>
<td>Student Representatives</td>
</tr>
<tr>
<td>Boise State University</td>
<td>University of Calgary</td>
<td><strong>Student Representatives</strong></td>
</tr>
<tr>
<td><strong>Student Representative</strong></td>
<td><strong>Steven L. Fischer</strong></td>
<td>Steven L. Fischer</td>
</tr>
<tr>
<td>Katie Bieryla</td>
<td>University of Water</td>
<td>University of Waterloo</td>
</tr>
</tbody>
</table>
### LIST AND LOCATION OF EXHIBITORS

*All Exhibits are on the second floor of the Michigan League, Central Campus, University of Michigan, Ann Arbor*

<table>
<thead>
<tr>
<th>Company</th>
<th>Representative</th>
<th>Address</th>
<th>Booth</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMTI</td>
<td>Bruce White</td>
<td>Waltham, MA, U.S.A.</td>
<td>6</td>
<td>Ballroom</td>
</tr>
<tr>
<td>GAITRite</td>
<td>Michael Rowling</td>
<td>Havertown, PA, U.S.A.</td>
<td>7</td>
<td>Ballroom</td>
</tr>
<tr>
<td>Anybody Technology</td>
<td>Arne Kiis</td>
<td>Aalborg Oest, Denmark</td>
<td>20</td>
<td>Vandenberg</td>
</tr>
<tr>
<td>Bertec Corporation</td>
<td>Jeff Sobotka</td>
<td>Columbus, OH, U.S.A.</td>
<td>13</td>
<td>Hussey</td>
</tr>
<tr>
<td>Bio Logic Engineering</td>
<td>Neil, Chuck, Walt Cole</td>
<td>Dexter, MI, U.S.A.</td>
<td>8</td>
<td>Ballroom</td>
</tr>
<tr>
<td>C-Motion, Inc</td>
<td>John Kiser</td>
<td>Germantown, MD, U.S.A.</td>
<td>19</td>
<td>Vandenberg</td>
</tr>
<tr>
<td>Cleveland Medical Devices, Inc.</td>
<td>Maureen Phillips</td>
<td>Cleveland, OH, U.S.A.</td>
<td>23</td>
<td>Ballroom</td>
</tr>
<tr>
<td>Delsys Inc</td>
<td>Devi Bheemappa</td>
<td>Boston, MA, U.S.A.</td>
<td>11</td>
<td>Hussey</td>
</tr>
<tr>
<td>Elsevier/Saunders/Mosby</td>
<td>Tom Vokal</td>
<td>Washington, MI, U.S.A.</td>
<td>3</td>
<td>Ballroom</td>
</tr>
<tr>
<td>Human Kinetics</td>
<td>Loarn Robertson</td>
<td>Champaign, IL, U.S.A.</td>
<td>21</td>
<td>Vandenberg</td>
</tr>
<tr>
<td>Innovative Sports Training, Inc.</td>
<td>Mona Bhuta</td>
<td>Chicago, IL, U.S.A.</td>
<td>4</td>
<td>Ballroom</td>
</tr>
<tr>
<td>Innovision Systems, Inc.</td>
<td>Victoria Berger</td>
<td>Columbiaville, MI, U.S.A.</td>
<td>18</td>
<td>Vandenberg</td>
</tr>
<tr>
<td>Kistler Instrument Corp</td>
<td>Paul Bussman</td>
<td>Amherst, NY, U.S.A.</td>
<td>9</td>
<td>Ballroom</td>
</tr>
<tr>
<td>Materialise, Inc.</td>
<td>Michael Lawrenchuck</td>
<td>Ann Arbor, MI, U.S.A.</td>
<td>12</td>
<td>Hussey</td>
</tr>
<tr>
<td>Motion Analysis, In.</td>
<td>Phil Hagerman</td>
<td>Santa Rosa, CA, U.S.A.</td>
<td>10</td>
<td>Ballroom</td>
</tr>
<tr>
<td>Motion Lab Systems</td>
<td>Chris LeBlanc</td>
<td>Baton Rouge, LA, U.S.A.</td>
<td>15</td>
<td>Hussey</td>
</tr>
<tr>
<td>Noraxon U.S.A., Inc</td>
<td>Todd Shewman</td>
<td>Scottsdale, AZ, U.S.A.</td>
<td>1</td>
<td>Ballroom</td>
</tr>
<tr>
<td>Northern Digital, Inc</td>
<td>Bob Bordignon</td>
<td>Waterloo, ON, CANADA</td>
<td>5</td>
<td>Ballroom</td>
</tr>
<tr>
<td>Novel Electronics</td>
<td>Maria Pasquale</td>
<td>St. Paul, MN, U.S.A.</td>
<td>14</td>
<td>Hussey</td>
</tr>
<tr>
<td>Phoenix Technologies</td>
<td>Prasad Nair</td>
<td>Burnaby, BC, Canada</td>
<td>24</td>
<td>Ballroom</td>
</tr>
<tr>
<td>Qualisys, Inc.</td>
<td>Daniel India</td>
<td>Charlotte, NC, U.S.A.</td>
<td>17</td>
<td>Vandenberg</td>
</tr>
<tr>
<td>Tekscan, Inc.</td>
<td>John Guarino</td>
<td>South Boston, MA, U.S.A.</td>
<td>2</td>
<td>Ballroom</td>
</tr>
<tr>
<td>The Mathworks</td>
<td>Etham Woodruff</td>
<td>Natick, MA, U.S.A.</td>
<td>22</td>
<td>Vandenberg</td>
</tr>
<tr>
<td>Vicon, Inc.</td>
<td>George Miller</td>
<td>Centennial, CO, U.S.A.</td>
<td>16</td>
<td>Hussey</td>
</tr>
</tbody>
</table>
ACKNOWLEDGEMENTS

The Organizing Committee of the Fourth North American Congress on Biomechanics acknowledges the generous support of the following institutions, colleges, schools, departments, centers and laboratories:

**University of Michigan**

- University of Michigan Office of the Vice-President for Research
- University of Michigan College of Engineering
- University of Michigan Medical School
- University of Michigan Dental School
- University of Michigan Division of Kinesiology
- University of Michigan Department of Mechanical Engineering
- University of Michigan Department of Biomedical Engineering
- University of Michigan Department of Obstetrics and Gynecology
- University of Michigan Department of Orthopedic Surgery
- University of Michigan Department of Physical Medicine and Rehabilitation
- University of Michigan Institute of Gerontology
- University of Michigan Transportation Institute
- University of Michigan Center for Ergonomics
- University of Michigan Injury Prevention and Rehabilitation Center
- University of Michigan Biomechanics Research Laboratory
- University of Michigan Humosim Laboratory
- University of Michigan Orthopedic Research Laboratories
- University of Michigan Orthotics and Prosthetics Center

**University of Windsor**

- University of Windsor Faculty of Human Kinetics
- VP Research at the University of Windsor

**The American Society of Biomechanics**

**The Canadian Society for Biomechanics**

**The International Society of Biomechanics**

**National Institute of Biomedical Imaging and Bioengineering** (via an R13 grant to support the attendance of for minority and women students)
Thanks to the following individuals for giving of their time and expertise

ASB Awards Committees (Chair: Ken Kaufman)

**Borelli & Hay Awards**: Tom Brown • Irene Davis • Rodger Kram • Bill Marras • Ron Zernicke

**Post-Doctoral Scientist Award**: Melissa Gross • Ted Gross • Mont Hubbard • Maury Nussbaum • A Joseph Threlkeld

**Pre-Doctoral Scientist Award**: Joan Bechtold • Jesus Dapena • Mark Grabner • Rick Lieber • Mark Redfern

**Journal of Biomechanics Award Finalists**: Tom Buchanan • Frank Buczek • Raki Cham (Finalists) • Max Donelan • David Gabriel (Initial Screening) • Phil Martin

**Clinical Biomechanics Award Finalists**: Kai-Nan An • Roger Enoka • Richard Hughes • Todd Royer • Zev Rymer

**Travel**: Don Anderson • Irene Davis • Gary Heise • Roger Kram • Mark McMulkin

CSB Awards Committee

**NDI New Investigator Awards Committee (CSB)**: Sandi Spaulding (Chair) • Jim Dickey • Pierre Gervais • Sylvain Grenier • Anne Moore

NACOB Awards Committees

**Delsys Recognition Award**: Michael Agnew • Jack Dennerlein • Clark Dickerson • Peter Johnson.

**NCAA Award**: Benno Nigg • Melissa Gross • Scott McLean

**NACOB Program Committee**: Steve Abramowitch • Alaa Ahmed • Wayne Albert • David Andrews (Co-Chair) • Nadia Azar • Joan Bechtold • Michael Bey • Thomas Brown • Sachin Budhabhatti • Graham Caldwell • Jack Callaghan • Young-Hui Chang • Li-Shan Chou • Pat Costigan • Trey Crisco • Margot Damaser • Richard Debski • Kevin Deluzio • Jules Dewald • Clark Dickerson • Yasin Dhaher • Max Donelan • Jennifer Durkin • Tammy Eger • John Elias • Glenn Fleisig • Steve Goldstein • Joseph Hamill • Roger Haut • Tammy Haut Donahue • Walter Herzog • Jill Higgenson • Katherine Holzbaur • Elizabeth Hsiao-Wecksler • Richard Hughes (Co-Chair) • Devin Jindrich • Andy Karduna • Peter Keir • David Kohn • Cheryl Kozey • John Kozey • Zong-Min Li • Richard Lieber • Steve McCaw • Craig McGowan • Mark McMulkin • Jill McInitt-Gray • Clare Milner • Benno Nigg • Maury Nussbaum • David Pearsall • Steve Piazza • Jim Potvin • Steve Prentice • Francois Prince • Mark Redfern • Stacie Rietdyk • Gord Robertson • Jason Scibek • Darren Stefanyshyn • Darryl Thelen • Samual Ward • Paul Weinhold • Jason Wening • Bing Yu • Xudong Zhang • Ron Zernicke

**NACOB Tutorials**: Kai-Nan An • Qingshan (Frank) Chen • Zachary J. Domire • Scott Delp • Steve Goldstein • Art Kuo • Mark Redfern • David Vaillancourt • Ron Zernicke

Assistant to the NACOB Meeting Chair: Sarah Ilkhani • Mark Gordon

Assistant to the NACOB Program Chairs:  Robyn Bertram • Timothy Burkhart • Chris Gatti • Sylvia Steffani • Edward Sihler • Paula van Wyk

NACOB Web Site and Management: Dejun Jing

NACOB Graphics Design: Lindsay Ashton-Miller • Youkeun Oh

NACOB Conference Organization: Cheryl Miller • Nicole Miller • Sue Schaefgen • Bill Vlisides
Tuesday, August 5, 2008

< 8:00 am  Registration (Michigan League Building)
8:15 – 8:45 am  Bus From Michigan League to Computer Science Engineering (CSE) on North Campus

<table>
<thead>
<tr>
<th>Tutorials</th>
<th>Lab Tours</th>
</tr>
</thead>
</table>
| I: Arthur Kuo  
**Location:** Computer Science Engineering (CSE 1690)  
**Dynamic Walking: Analytical and Computational Methods** | Lab Tours I  
(Details on Website) |
| II: Scott Delp  
**Location:** Computer Science Engineering (CSE 1670)  
**OpenSim Workshop** | |
| I: Arthur Kuo  
**Location:** Computer Science Engineering (CSE 1690)  
**Dynamic Walking: Analytical and Computational Methods** | Lab Tours II  
(Details on Website) |
| II: Scott Delp  
**Location:** Computer Science Engineering (CSE 1670)  
**OpenSim Workshop** | |
| I: Arthur Kuo  
**Location:** Computer Science Engineering (CSE 1690)  
**Dynamic Walking: Analytical and Computational Methods** | Lab Tours III  
(Details on Website) |
| III: Kai-Nan (Andy) An, Qingshan (Frank) Chen, Zachary J. Domire  
**Location:** Modern Languages Building (MLB 1200 Auditorium 3)  
**MR Elastography and its Applications on Characterization of Skeletal Muscle** | |
| IV: David Vaillancourt  
**Location:** Rackham Ampitheatre (Rackham Building, 4th floor)  
**Structural and Functional Neuroimaging in Humans** | |
| I: Arthur Kuo  
**Location:** Computer Science Engineering (CSE 1690)  
**Dynamic Walking: Analytical and Computational Methods** | Lab Tours IV  
(Details on Website) |
| V: Ron Zernicke  
**Location:** Modern Languages Building (MLB 1200 Auditorium 3)  
**Successful Grant Writing in Canada** | |
| VI: Mark Redfern and Steve Goldstein  
**Location:** Kraus Natural Science Building Auditorium, Room 2140  
**Successful Grant Writing in the USA** | |

5:30 - 7:00 pm: Opening Reception and Vendor Exhibits (Michigan League)  
7:00 - 8:30: ASB and CSB Executive Board Meetings (Zanzibar Restaurant)
### Wednesday, August 6, 2008

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 8:00 am</td>
<td>Coffee at Vendor Exhibits (Michigan League)</td>
<td></td>
</tr>
<tr>
<td>8:00</td>
<td><strong>Keynote Lecture I</strong></td>
<td>Rackham Auditorium</td>
</tr>
<tr>
<td></td>
<td>On the Challenge of Vaginal Birth</td>
<td></td>
</tr>
<tr>
<td></td>
<td>John O.L. DeLancey, M.D.</td>
<td>University of Michigan</td>
</tr>
<tr>
<td>9:00</td>
<td>Coffee at Vendor Exhibits (Michigan League)</td>
<td></td>
</tr>
<tr>
<td>9:15</td>
<td><strong>Borelli Award Lecture (ASB)</strong></td>
<td>Rackham Auditorium</td>
</tr>
<tr>
<td></td>
<td>Why Bones Bend but Don't Break: What Cement Lines, Floyd Landis and Laundry Detergent Have in Common</td>
<td></td>
</tr>
<tr>
<td></td>
<td>David B. Burr</td>
<td>Indiana University</td>
</tr>
<tr>
<td>10:15</td>
<td>Coffee at Vendor Exhibits (Michigan League)</td>
<td></td>
</tr>
<tr>
<td>10:45</td>
<td><strong>ASB Awards Session</strong></td>
<td>Rackham Auditorium</td>
</tr>
<tr>
<td>10:45</td>
<td>Young Scientist Pre-Doctoral Award Winner</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Post-Hibernation Black Bears (Ursus Americanus) do not Demonstrate Cortical Bone Loss Compared to Pre-Hibernation Bears Despite 6 Months of Disuse (#10)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Meghan McGee</td>
<td>Michigan Technological University</td>
</tr>
<tr>
<td>11:00</td>
<td>Young Scientist Post-Doctoral Award Winner</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Architectural and In Vivo Analyses Demonstrate the Unique Stabilizing Function of the Lumbar Multifidus Muscle (#582)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sam Ward</td>
<td>University of California-San Diego</td>
</tr>
<tr>
<td>11:15</td>
<td>Clinical Biomechanics Award Finalists</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Effect of Hip Protectors and Body Mass Index on Pressure Distribution During a Fall on the Hip (#573)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wookchol Joseph Choi</td>
<td>Simon Fraser University</td>
</tr>
<tr>
<td>11:30</td>
<td>Co-Activation Differences in Lower Limb Muscles Between Asymptomatic Controls and Those with Varying Degrees of Knee Osteoarthritis During Walking (#388)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cheryl Hubley-Kohey</td>
<td>Dalhousie University</td>
</tr>
<tr>
<td>11:45</td>
<td>Journal of Biomechanics Award Finalists</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A 3-D Finite Element Model of Anterior Vaginal Wall Support for Evaluating Mechanisms Underlying Cystocele Formation (#497)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Luyun Chen</td>
<td>University of Michigan</td>
</tr>
</tbody>
</table>
12:00  Kinematics of a Walking Spinal Cord: Insights from a Novel Isolated Spinal Cord-Hindlimb Preparation (#330)
       Heather Hayes
       Georgia Tech/Emory University

12:15 - 1:30 pm:  Box Lunch at Vendor Exhibit (Michigan League)
                  Women in Biomechanics Lunch (Rackham Assembly Hall, 4th Floor)

NOTES
### Scientific Sessions

**Automobile Safety (ASB/CSB Symposium)**
- **Wednesday, August 6: 1:30 - 3:00 pm**
- **Location:** MLB 1200 AUD 3
- **Session chair:** Larry Schneider

**Protection for Elderly Occupants**
- **Effects of Occupant Age on Injury Outcome in Motor-Vehicle Crashes**
  - Jonathan Rupp
  - *University of Michigan Transportation Research Institute*

**Fragility, Frailty, and the Biomechanics of Aging**
- Richard Kent
- *University of Virginia*

**Evaluating Occupant Protection for Elderly Rear-Seat Passengers in Frontal Crash Testing**
- Suzanne Tylko
- *Transport Canada*

**Belt Donning and Belt Fit for Elderly Drivers**
- Matthew Reed or Stephanie Huang
- *University of Michigan Transportation Research Institute*

### Motor Control I (Podium Session 1)
- **Wednesday, August 6: 1:30 - 3:00 pm**
- **Location:** MLB 1400 AUD 4
- **Session chairs:** Stephen Scott, Scott Selbie

**Stability of Multi-Finger Prehension Synergy: Exploration With Transcranial Magnetic Stimulation**
- Xun Niu, Vladimir Zatsiorsky & Mark Latash
- *The Pennsylvania State University*

**Flexible Representations of Dynamics are Used in Object Manipulation**
- Alaa Ahmed, Daniel Wolpert & Randall Flanagan
- *University of Cambridge*

**Altered Reflex Modulation to Changes in Mechanical Environment Following Stroke**
- Randy Trumbower, James Finley, Jonathan Shemmell & Eric Perreault
- *Northwestern University & Rehabilitation Institute of Chicago*

**Deterioration of Kinematic and Muscle Performance and Associated Cortical Activity Related to Increased Shoulder Abduction Drive in Chronic Hemiparetic Stroke**
- Albert Chen, Jun Yao, Ana Maria Acosta & Julius Dewald
- *Northwestern University*

**A New Methodology for the Assessment of Movement Repeatability in Functional Upper Limb Tasks**
- Sibylle Thies, Phil Tresadern, Laurence Kenney, Dave Howard & Yannis Goulermas
- *University of Salford, Centre for Rehabilitation and Human Performance Research*

**Synergies Hierarchies During Accurate Rotations Tasks**
- Wei Zhang, Vladimir Zatsiorsky & Mark Latash
- *The Pennsylvania State University*

---

3:00 - 3:30 pm: **Coffee at Vendor Exhibits (Michigan League)**
**Scientific Sessions**

<table>
<thead>
<tr>
<th>Methods/Instrumentation I (Podium Session 2)</th>
<th>Knee I (Podium Session 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wednesday, August 6: 1:30 - 3:00 pm</strong></td>
<td><strong>Wednesday, August 6: 1:30 - 3:00 pm</strong></td>
</tr>
<tr>
<td>Location: Rackham Amphitheatre</td>
<td>Location: Mendelsohn Theatre</td>
</tr>
<tr>
<td>Session chairs: Jim Dickey, Tom Jenkyn</td>
<td>Session chairs: Kevin Deluzio, Katherine Boyer</td>
</tr>
</tbody>
</table>

1:30  **Development of a Fiber-Optic Force Sensing Glove to Provide Clinical Biomechanics Measurements** (#527)
David Nuckley, David Linders & Wei-chih Wang
*University of Minnesota*

1:30  **Biomechanical Modeling to Predict the Risk of Developing Painful Knee OA** (#130)
Krishna Iyer, Donald Anderson, Jennifer Baker, James Torner, Thomas Brown & Neil Segal
*University of Iowa*

1:30  **Knee I (Podium Session 3)**

1:30  **Dynamic Pressure Mapping of the Head-Helmet Interface** (#208)
Ryan Ouckama & David Pearsall
*McGill University*

1:30  **Mechanisms Underlying Reductions in Knee Extension Strength in Knee Osteoarthritis** (#43)
Tamika Heiden, David Lloyd & Tim Ackland
*University of Western Australia*

1:30  **Development and Validation of a Versatile Intra-Articular Pressure Sensing Array** (#540)
Judson Welcher, John Popovich, Thomas Hedman & Wafa Tawackoli
*University of Southern California-Los Angeles*

1:30  **Knee-Joint Loading Variability During Gait Does Not Differ Between Individuals With and Without Knee Osteoarthritis** (#245)
Todd Royer, Jeremy Crenshaw, Joaquin Barrios & Irene Davis
*University of Delaware*

1:45  **Ground Reaction Forces During Running Can be Estimated From Insole Pressure Measurements by Considering Whole Body Dynamics** (#27)
Elizabeth Chumanov, Christian Remy & Darryl Thelen
*University of Wisconsin-Madison*

1:45  **Tibiofemoral Contact Pressures and Osteochondral Microtrauma From ACL Rupture via Hyperextension and Joint Compression** (#231)
Eric Meyer, Timothy Baumer & Roger Haut
*Michigan State University*

1:45  **A Technique for Optimizing the Center of Pressure and Kinetic Data Obtained From a Split-Belt Instrumented Treadmill** (#117)
Saryn Goldberg, Thomas Kepple & Steven Stanhope
*Hofstra University*

1:45  **An Innovative Method to Analyze the Chondrocyte Response to Mechanical Injury Both Temporally and Spatially** (#123)
Daniel McCabe, Nicholas Stroud, Douglas Pedersen & James Martin
*University of Iowa*

2:00  **Virtual Forceplate: Predicting Ground Reaction Forces During Single Leg Hopping Using Only Kinematic Measurements** (#218)
Alison Sheets, Stefano Corazza & Thomas Andriacchi
*Stanford University*

2:00  **Walking Exercise Differently Alters the Metabolic Activity of Bone in the Knee Measured With 18F-Fluoride PET/CT Between Healthy and Osteoarthritic Knees** (#246)
Seungbum Koo, Andrew Quon, David Clark, Garry Gold & Thomas Andriacchi
*Stanford University*

2:00  **Development and Validation of a Versatile Intra-Articular Pressure Sensing Array** (#540)
Judson Welcher, John Popovich, Thomas Hedman & Wafa Tawackoli
*University of Southern California-Los Angeles*

2:00  **Ground Reaction Forces During Running Can be Estimated From Insole Pressure Measurements by Considering Whole Body Dynamics** (#27)
Elizabeth Chumanov, Christian Remy & Darryl Thelen
*University of Wisconsin-Madison*

2:00  **Knee-Joint Loading Variability During Gait Does Not Differ Between Individuals With and Without Knee Osteoarthritis** (#245)
Todd Royer, Jeremy Crenshaw, Joaquin Barrios & Irene Davis
*University of Delaware*

2:15  **Tibiofemoral Contact Pressures and Osteochondral Microtrauma From ACL Rupture via Hyperextension and Joint Compression** (#231)
Eric Meyer, Timothy Baumer & Roger Haut
*Michigan State University*

2:15  **A Technique for Optimizing the Center of Pressure and Kinetic Data Obtained From a Split-Belt Instrumented Treadmill** (#117)
Saryn Goldberg, Thomas Kepple & Steven Stanhope
*Hofstra University*

2:15  **An Innovative Method to Analyze the Chondrocyte Response to Mechanical Injury Both Temporally and Spatially** (#123)
Daniel McCabe, Nicholas Stroud, Douglas Pedersen & James Martin
*University of Iowa*

2:30  **Virtual Forceplate: Predicting Ground Reaction Forces During Single Leg Hopping Using Only Kinematic Measurements** (#218)
Alison Sheets, Stefano Corazza & Thomas Andriacchi
*Stanford University*

2:30  **Walking Exercise Differently Alters the Metabolic Activity of Bone in the Knee Measured With 18F-Fluoride PET/CT Between Healthy and Osteoarthritic Knees** (#246)
Seungbum Koo, Andrew Quon, David Clark, Garry Gold & Thomas Andriacchi
*Stanford University*

3:00 - 3:30 pm: Coffee at Vendor Exhibits (Michigan League)
Scientific Sessions

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Chair/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:30</td>
<td>Comparing Uniaxial and Biaxial Strain Responses of the Porcine Annulus Fibrosus (#405)</td>
<td>Diane Gregory &amp; Jack Callaghan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Waterloo</td>
</tr>
<tr>
<td>3:45</td>
<td>A Finite Element Study of the Effect of Cross-Shear on Wear of the Prodisc Total Disc Replacement (#72)</td>
<td>Curt Goreham-Voss &amp; Thomas Brown</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Iowa</td>
</tr>
<tr>
<td>4:00</td>
<td>In Vivo Compressive Stresses in the Intervertebral Disc (#227)</td>
<td>Donita Bylski-Austrow, David Glos, Frank Sauser, Alvin Crawford &amp; Eric Wall</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cincinnati Children's Hospital Medical Center</td>
</tr>
<tr>
<td></td>
<td></td>
<td>National Cheng Kung University</td>
</tr>
<tr>
<td>4:30</td>
<td>Implementation of Facet Joints in a Detailed Musculoskeletal Lumbar Spine Model Based on Inverse Dynamics (#352)</td>
<td>Mark de Zee, Peter Mikkelsen, Christian Wong &amp; Erik B. Simonsen</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aalborg University</td>
</tr>
<tr>
<td>4:45</td>
<td>The Use of Artificial Neural Networks as a Data Reduction Approach In Determining Cumulative Exposures (#331)</td>
<td>Robert Parkinson &amp; Jack Callaghan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Waterloo</td>
</tr>
<tr>
<td>3:30</td>
<td>The Challenge of Monitoring Activity Level in the Elderly (#590)</td>
<td>Jonathan Rylander, Katherine Boyer, Thomas Andriacchi &amp; Gary Beaupre</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VA Palo Alto</td>
</tr>
<tr>
<td>3:45</td>
<td>Physical Activity for Maintaining Healthy Bone Density With Aging (#142)</td>
<td>Katherine Boyer, Jonathan Rylander, B. Jenny Kiratti, Tom Andriacchi &amp; Gary Beaupre</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stanford University</td>
</tr>
<tr>
<td>4:00</td>
<td>On the Predicted Buckling Behavior of the Human Upper Extremity Under Impulsive End-Loading: Age and Gender Effects (#136)</td>
<td>Yunju Lee &amp; James Ashton-Miller</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Michigan</td>
</tr>
<tr>
<td>4:15</td>
<td>Age-Associated Dopaminergic Influences on Foot-Tapping and Temporal Gait Parameters in Healthy Older Adults (#372)</td>
<td>Chris Bogan, Nicolaas Bohnen, Robert Koeppke, K. Frey, Roger Albin &amp; Martijn Muller</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Michigan</td>
</tr>
<tr>
<td>4:30</td>
<td>Age Related Changes in Postural Muscle Responses With Increasing Perturbations to the Upper Back (#448)</td>
<td>Luis Rosado, Christopher Hasson, Richard Van Emmerik &amp; Graham Caldwell</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Massachusetts Amherst</td>
</tr>
<tr>
<td>4:45</td>
<td>Strategies for Balance Maintenance During Sit-to-Stand Movement in Elderly People (#19)</td>
<td>Masahiro Fujimoto, Shintaro Beppu, Kazuya Okubo, Toru Fujii &amp; Li-Shan Chou</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Oregon</td>
</tr>
</tbody>
</table>

5:00 - 7:00 pm: Poster Session I and Vendor Exhibits (Michigan League)
6:30 - 8:00 pm: ISB Student Travel Grants Session (Rackham Assembly Hall, 4th Floor)
7:00 - later: Night on the Town (Buses Circulate Between Campus Downtown and Hotels)
<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Authors</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:30</td>
<td>Ultrastructural Disorder in D2O-Equilibrated Bone Tissue Studied by Polarized Raman Spectroscopy-Implications for Biomechanics (#474)</td>
<td>Mekhala Raghavan, Michael Morris, Nadder Sahar &amp; David Kohn</td>
<td>University of Michigan</td>
</tr>
<tr>
<td>3:45</td>
<td>Femur Bone Mass and Bone Geometry After Spinal Cord Injury (#512)</td>
<td>Gail Forrest, Thomas Beck, Chris Cirnigliaro, Arvind Ramanujam, Steven Kirshblum, William Bauman, John Mores &amp; Susan Harkema</td>
<td>Koessler Medical Rehabilitation Research and Education Center</td>
</tr>
<tr>
<td>4:00</td>
<td>Structural Properties of Trabecular Cores from Femoral Heads (#455)</td>
<td>Sylvana Garcia-Rodriguez, Meghan Crookshank, Norma MacIntyre, Mark Harrison, Everett Smith, Rick Sellens &amp; Heide-Lynn Ploeg</td>
<td>University of Wisconsin-Madison</td>
</tr>
<tr>
<td>4:15</td>
<td>Dietary Effects on Bone Mechanical Properties and Molecular Markers (#203)</td>
<td>Caeley Lorincz, Raylene Reimer &amp; Ronald Zernicke</td>
<td>University of Calgary</td>
</tr>
<tr>
<td>4:30</td>
<td>Determination of Calcaneal Bone Strain During Simulated Walking With Cadaver Legs (#288)</td>
<td>Lawrence Noble, Dong-gil Lee, Robb Colbrunn, Ton van den Bogert, Peter Cavanagh &amp; Brian Davis</td>
<td>Cleveland Clinic Foundation</td>
</tr>
<tr>
<td>4:45</td>
<td>The Effect of Varying the Density-Modulus Relationship Used to Apply Material Properties in a Finite Element Model of the Distal Ulna (#66)</td>
<td>Rebecca Austman, Jaques Milner, David Holdsworth &amp; Cynthia Dunning</td>
<td>The University of Western Ontario</td>
</tr>
<tr>
<td>3:30</td>
<td>Football Playing Surface Components May Affect Lower Extremity Injury Risk (#37)</td>
<td>Mark Villwock, Eric Meyer, John Powell, Amy Fouty &amp; Roger Haut</td>
<td>Michigan State University</td>
</tr>
<tr>
<td>3:45</td>
<td>Effects of Gender on Kinematics of the Hip, Knee, and Ankle in Unanticipated Droplandings of Adolescent Soccer Players (#299)</td>
<td>Michelle Sabick, Seth Kuhlman, Ronald Pfeiffer, Benjamin Cooper, David Clark &amp; Kevin Shea</td>
<td>Boise State University</td>
</tr>
<tr>
<td>4:00</td>
<td>Comparison of Landing Biomechanics Between Male and Female Professional Dancers (#36)</td>
<td>Karl Orishimo, Ian Kremenic, Marijanne Liederbach, Evangelos Pappas &amp; Marshall Hagins</td>
<td>Nicholas Institute of Sports Medicine and Athletic Trauma</td>
</tr>
<tr>
<td>4:15</td>
<td>Determination of the Optimal Seat Position That Maximizes Average Crank Power: A Theoretical Study (#485)</td>
<td>Jeffery Rankin &amp; Richard Neptune</td>
<td>The University of Texas at Austin</td>
</tr>
<tr>
<td>4:30</td>
<td>Predictors of Scoring Accuracy: Ice Hockey Wrist Shot Mechanics (#54)</td>
<td>Yannick Paquette, David Pearsall, Rene Turcotte &amp; Ken Covo</td>
<td>McGill University</td>
</tr>
<tr>
<td>4:45</td>
<td>Sources of Forward Ball Velocity in a Pitched Baseball (#86)</td>
<td>Gordon Alderin, Thomas Kepple, Karen Lohmann Siegel, Alexander Razzook &amp; Steven Stanhope</td>
<td>Grand Valley State University</td>
</tr>
</tbody>
</table>

5:00 - 7:00 pm: Poster Session I and Vendor Exhibits (Michigan League)
6:30 - 8:00 pm: ISB Student Travel Grants Session (Rackham Assembly Hall, 4th Floor)
7:00 - later: Night on the Town (Buses Circulate Between Campus Downtown and Hotels)
**Wednesday, August 6, 2008**

**Poster Session I**

**Location:** Michigan League  
**Time:** 5:00 - 7:00 pm

**2nd Floor**  
**Room:** Michigan Ballroom (Posters 1-74: Gait, Posture & Balance, Motor Control, Lower Extremity)

1) **The Impact of Medial Plantar Flexor Dysfunction on Mid Foot Joint Pressures** (##114)  
Dong-gil Lee, Robb Colbrunn, Antonie van den Bogert, Peter Cavanagh & Brian Davis  
*Cleveland Clinic Foundation, Cleveland State University*

2) **Differences in Correlations of Anterior-Posterior Ground Reaction Forces With Paretic and Control Leg Gait Variables** (##222)  
Carrie Peterson, Richard Neptune & Steven Kautz  
*University of Texas at Austin*

3) **Effects of Asymmetric Ankle Plantarflexor Recruitment on Post-Stroke Walking: A 3D Simulation Study** (##183)  
Ming Xiao & Jill Higginson  
*University of Delaware*

4) **Analysis of Amputee Gait Using Center-of-Mass Velocity** (##498)  
Peter Gabriel Adamczyk, Michael Orendurff, Joseph Czerniecki, Ava Segal, Hannah Sutton, Glenn Klute & Art Kuo  
*University of Michigan*

5) **Effects of Down Syndrome on Mediolateral Motion During Walking at Different Speeds** (##442)  
Stamatis Agiovlasitis, Michael Pavol, Jeffrey McCubbin & Joonkoo Yun  
*University of Illinois at Urbana-Champaign*

6) **Objective Evaluation of Ankle Foot Orthotics for Ambulatory Function in Hemiplegic Gait** (##578)  
Karen Nolan, Mathew Yarossi, Krupa Savalia, Howard Hillstrom & Elie Elovic  
*Koessler Medical Rehabilitation Research and Education Center*

7) **Are Asymmetries in Joint Kinetics Related to Limb Dominance?** (##311)  
Matthew Seeley, Brian Umberger & Robert Shapiro  
*Brigham Young University*

8) **Dual Task Performance in a Healthy Young Adult Population: Results From a Symmetric Manipulation of Task Complexity and Articulation** (##56)  
Albert Armieri, Jeffrey Holmes, Alexandrea Gow, Tanu Sharma, Sandi Spaulding, Mary Jenkins & Andrew Johnson  
*The University of Western Ontario*

9) **Analysis of the Effects of Stilts Walking on Joint Moments in Low Extremities** (##73)  
John Wu, Sharon Chiou & Christopher Pan  
*National Institute for Occupational Safety and Health (NIOSH)*

10) **The Effect of Unloader Braces on Knee Loads During Gait** (##403)  
Kristin Whitney, Ian Jones, Trevor Birmingham & Thomas Jenkyn  
*The University of Western Ontario*

11) **Kinetic Characteristics of Barefoot Running** (##82)  
Julia Freedman, Janet Dufek & John Mercer  
*University of Tennessee*
12) Selection of Double Support Duration in a Compliant Walking Model (#581)
Shawn O’Connor & Arthur Kuo
University of Michigan

13) A Robotic Cadaveric Flatfoot Simulation of Stance Phase (#515)
Lyle Jackson, Patrick Aubin, Matthew Cowley, Bruce Sangeorzan & William Ledoux
VA Puget Sound

14) Vertical Stiffness During the Double Support Period of Walking (#558)
John Rebula, Shawn O’Connor & Arthur Kuo
University of Michigan

15) Evaluation of a Human Foot Placement Model (#223)
Matthew Millard, Derek Wight, John McPhee, Eric Kubica & David Wang
University of Waterloo

16) Treatment Insight From Subject-Based Simulation of Crouch Gait (#543)
Ajay Seth, May Liu, Michael Schwartz, Frank Anderson & Scott Delp
Stanford University

17) Reducing Residual Forces and Moments in a Three-Dimensional Simulation of Running (#535)
Samuel Hamner, Chand John, Frank Anderson, Jill Higginson & Scott Delp
Stanford University

18) Stability and Adaptability of Passivity-Based Bipedal Locomotion With Flat Feet and Ankle Compliance (#363)
Qining Wang, Yan Huang, Long Wang & Dongjiao Lv
Peking University

19) Increased Inertial Forces Reduces Locomotive Stability (#413)
Christopher Arellano, Daniel O’Connor, Melissa Scott-Pandorf, Charles Layne & Max Kurz
University of Houston

20) Locomotor Initiation: Influence of Chronic Ankle Instability (#433)
Chris Hass, Erik Wikstrom, Kimberly Fournier, Amruta Inamdar & Mark Bishop
University of Florida

21) Walking Step Width During the Transition Between Level and Sloped Surfaces (#488)
Nori Okita & Jinger Gottschall
The Pennsylvania State University

23) Effects of Varying Surface Inclines and Suit Pressure: Implications on Space Suit Design (#50)
Kurt Clowers, Timothy Clark, Lauren Harvill, Richard Morency & Sudhakar Rajulu
MEI Technologies, Inc, National Aeronautics and Space Administration (NASA)

24) Increased Exposure to an Obstacle Crossing Task Decreased Toe Elevation at Obstacle Crossing, but not Estimation of Obstacle Height (#371)
Chris Rhea, Julia Drifmeyer & Shirley Rietdyk
Purdue University

25) Adaptations and Aftereffects of Muscle Activation Patterns and Foot Kinematics Following Passive Swing Phase Assistance (#340)
Montakan Thajchayapong, Brian Schmit & T. George Hornby
Northwestern University
26) Detection of Gait Imbalance Using the Extrapolated Center of Mass (#138)
Vipul Lugade, Sue Ewers, Chu-Jui Chen, Sujitra Boonyong, Patima Silsupadol & Li-Shan Chou
University of Oregon

27) Contribution of Joint Torque Coordination to Vertical Force Stabilization During Human Locomotion is Speed Dependent (#440)
Jasper Yen, Arick Auyang & Young-Hui Chang
Georgia Institute of Technology

28) Stepping Tasks That Require Greater Executive Control Induce Multiple Postural Adjustments (#444)
Joseph Lacko, Mark Redfern, Joseph Furman & Patrick Sparto
University of Pittsburgh

29) Effects of a Subtalar Strapped Wedge on Knee Dynamics During Gait in Younger and Older Adults (#426)
Kristian O'Connor, Nandina Hill, Barbara Hart & Jennifer Earl
University of Wisconsin-Milwaukee

30) Implications of Alternate Stair Descent Strategies on Knee Biomechanics: Backwards Descent is Less Demanding (#278)
Tyler Cluff & D. Gordon Robertson
University of Ottawa

31) A Parametric Approach for Estimating a Range of Physiological Tibiofemoral Contact Force During Gait (#589)
Sean Scanlan, Darryl D'Lima, Clifford Colwell & Thomas Andriacchi
Stanford University

32) The Relationship Between Hip and Knee Kinematics to the Knee Adduction Moment in Asymptomatic Individuals With Genu Varum (#119)
Joaquin Barrios & Irene Davis
University of Delaware

33) Disease Severity Influences Patient Response to Variable-Stiffness Walking Shoe After One Year of Wear (#32)
Jennifer Erhart, Nicholas Giori & Thomas Andriacchi
Stanford University

34) Angular Momentum Primitives as Gait Invariants (#244)
Bradford Bennett, Shawn Russell & Mark Abel
University of Virginia

35) Induced Lower Extremity Vascular Occlusion Affects Gait Variability (#197)
Sara Myers, Iraklis Pipinos, Jason Johanning & Nick Stergiou
University of Nebraska at Omaha

36) Gait Variability is Reduced by Sub-Threshold Vibrations to the Feet (#270)
Hyun Gu Kang, Andrew Galica, Atila Priplata, Olga Starobinets, Susan D’Andrea, James Collins & Lewis Lipsitz
Hebrew SeniorLife, Harvard Medical School

37) Effects of Walking Speed on Step Width and Step Length Variability (#276)
Daniel Peterson & Philip Martin
Pennsylvania State University

38) The Effect of Stride-Length Changes on Triceps Surae Excitation During Walking (#120)
David Sanderson, Ryan Cawsey, Scott Apperey & Julia Wilkes
University of British Columbia
39) Maximum Allowable Force on a Safety Harness Cable to Discriminate a Successful From a Failed Balance Recovery (#490)
Marc-Andre Cyr & Cecile Smeesters
Universite de Sherbrooke

40) Correlation Between Postural Sway During Quiet Standing and Balance Recovery After Small Perturbations (#84)
Sara Matrangola, Michael Madigan, Bradley Davidson & Maury Nussbaum
Virginia Polytechnic Institute and State University

41) Effects of Obesity on Balance in Response to Small Postural Perturbations (#264)
Emily Miller, Michael Madigan & Sara Matrangola
Virginia Polytechnic Institute and State University

42) The Effects of Reflex Delays on Postural Control During Unstable Seated Balance (#262)
N. Peter Reeves, Jacek Cholewicki & Kumpati Narendra
Michigan State University

43) Postural Control During Quiet Standing in Patients With a Total Hip Arthroplasty or a Hip Resurfacing (#416)
Vicky Bouffard, Marc Therrien, Martin Lavigne, Pascal-Andre Venditoli & Francois Prince
Marie Enfant Rehabilitation Centre, University of Montreal, Maisonneuve-Rosemont Hospital

44) Effect of Proprioceptive and Visual Perturbations on Postural Control About the Vertical Axis in Quiet Standing (#361)
Marlene Beaulieu, Martin Simoneau, Georges Dalleau, Charles-Hilaire Rivard & Paul Allard
Université de Montreal, Sainte-Justine Hospital

45) Effects of Lumbar Extensor Fatigue on Postural Control Assessed With Fractal Analysis (#79)
Sunwook Kim, Maury Nussbaum & Michael Madigan
Virginia Tech University

46) Performance Measures That Influence the Most the Ability to Recover Balance to Avoid a Fall (#495)
Alessandro Telonio & Cecile Smeesters
Universite de Sherbrooke

Gregory King & Carl Luchies
University of Missouri-Kansas City

48) Trip-Recovery Strategies of a Transfemoral Amputee (#257)
Jeremy Crenshaw, Kenton Kaufman & Mark Grabiner
University of Illinois at Chicago

49) Gait and Balance Comparisons Between Leather and Rubber Boots in Professional Firefighters (#379)
Chip Wade, Ryan Garten, Scott Breloff & Ed Acevedo
Auburn University

50) The Acute Effects of Chronic Trekking Pole Use on Static and Dynamic Balance (#113)
Julianne Abendroth-Smith, Victoria Swigart & Michael Bohne
Willamette University

51) The Influence of Height and Edge Proximity on Balance and Reaction Time (#526)
Wendi Weimar, John Garner, Brian Campbell & Paul St. Onge
Auburn University
52) Dynamical Models of Repeated Goal-Directed Movements (#410)
     Joby John & Joseph Cusumano
     The Pennsylvania State University

53) Inverse Piano Technique for Studying Finger Interaction During Pressing Tasks (#90)
     Joel Martin, Mark Latash & Vladimir Zatsiorsky
     The Pennsylvania State University

54) Grasping Force Magnitude Affects the Force Sharing Pattern in Multi-Finger Prehension (#327)
     Xun Niu, Mark Latash & Vladimir Zatsiorsky
     The Pennsylvania State University

55) Hierarchical Synergies in Bimanual Prehension (#224)
     Stacey Gorniak, Vladimir Zatsiorsky & Mark Latash
     The Pennsylvania State University

56) Grasping a Handle With Constant External Torque and Variable Load (#194)
     Jason Friedman, Mark Latash & Vladimir Zatsiorsky
     The Pennsylvania State University

57) Evidence for Goal Equivalent Control in Treadmill Walking (#550)
     Joseph Cusumano, Joby John & Jonathan Dingwell
     The Pennsylvania State University

58) Interjoint Compensation Stabilizes Leg Length and Orientation During Human Locomotion (#191)
     Arick Auyang, Jasper Yen & Young-Hui Chang
     Georgia Institute of Technology

59) Neuromechanics of Muscle Synergies During Cycling (#205)
     James Wakeling & Tamara Horn
     Simon Fraser University

60) Frequency Influences the Regularity of the Structural Variations Present in the Leg Swing Kinematics (#445)
     Vladimir Ivkovic & Max Kurz
     University of Houston

61) Flexor and Extensor Contributions to the Joint Moment During Stair Ascent for Healthy Subjects and Those
     With Knee OA (#503)
     Joseph Gardinier & Kurt Manal
     University of Delaware

62) The Effects of Local Vibration on a Joystick Pursuit-Task (#398)
     Joseph Soltys, John Keighley & Sara Wilson
     University of Kansas

63) ACL Reconstruction Affects Lower Extremity Energy Absorption More Than Task Diversion During One Leg
     Landings (#415)
     Marissa Link & Steven McCaw
     Illinois State University

64) The Effect of a Linear In-Flight Perturbation on Landing Biomechanics (#565)
     Scott Arnett, Yang-Chieh Fu, Ryan Thompson, Petur Sigurdsson & Kathy Simpson
     Western Kentucky University
65) **Patellar Tendinopathy Alters the Distribution of Lower Extremity Joint Effort During Hopping (#251)**
Richard Souza, Shruti Arya, Christine Pollard, George Salem & Kornelia Kulig
*University of Southern California*

66) **Duration of Pronation Period During Ground Contact in Heel-to-Toe Running (#23)**
Jens Heidenfelder, Thorsten Sterzing, David Schreiter & Thomas Milani
*Chemnitz University of Technology*

67) **Gender Differences of 2-Point Touch Sensitivity Thresholds of the Human Foot (#156)**
Sabrina Kunde, Thorsten Sterzing & Thomas Milani
*Chemnitz University of Technology*

68) **The Influence of Time Interval Between Loadings on Heel Pad Properties (#476)**
Daniel Gales & John Challis
*The Pennsylvania State University*

69) **The Dynamic Quadriceps Angle: A Comparison of Persons With and Without Patellofemoral Pain (#323)**
Yu-Jen Chen & Christopher Powers
*University of Southern California*

70) **Developing a Cumulative Loading Measure for the Knee: Examining Test-Retest Reliability (#65)**
Shawn Robbins, Gareth Jones, Trevor Birmingham, Jack Callaghan & Monica Maly
*University of Western Ontario*

71) **A Comparison Between Two Systems for the Quantification of Lower Extremity Kinematic Gait Data (#342)**
Andrew Kraszewski, Sherry Backus, Rebecca Zifchock, Mark Lenhoff & Howard Hillstrom
*Hospital for Special Surgery*

72) **Computer Simulation of Internal Structural Loading: Application to Overuse Running Injuries (#491)**
Ross Miller & Joseph Hamill
*University of Massachusetts-Amherst*

73) **Effects of Stilts Walking on Musculoskeletal Loading in Low Extremities (#75)**
John Wu, Sharon Chiou & Christopher Pan
*National Institute for Occupational Safety and Health (NIOSH)*

74) **Predicting Patient Function and Joint Loading Post-Total Knee Replacement Using Muscle Activation Patterns (#16)**
Gillian Hatfield, Cheryl Hubley-Kozey & Michael Dunbar
*Dalhousie University*

---

2nd Floor

Room: Vandenberg (Posters 75-90: Lower Extremity, Methods/Instrumentation, Comparative)

75) **Biomechanical Testing of the Shear Modulating Diabetic Insoles: An Engineering Perspective (#286)**
Dan Lancot, David Armstrong, Manish Bharara & Ryan Crews
*Rosaline Franklin University of Medicine & Science*

76) **Hyperspectral Imaging to Assess and Predict Diabetic Foot Ulcers (#284)**
Samantha Keevey, Brian Davis, Byron Hoogwerf, Emile Mohler, Elizabeth Medinilla, Marie Neverov, Aksone Nouvong & Kevin Schomacker
*Lerner Research Institute, Cleveland Clinic*
77) Meniscal Motion During the Gait Cycle (#591)
Nathan Netravali, Seungbum Koo, Brian Hargreaves, Nicholas Giori & Thomas Andriacchi
Stanford University

78) Markerless Versus Marker-Based Motion Capture: A Comparison of Measured Joint Centers (#592)
Katherine Steele, Stefano Corazza, Sean Scanlan, Alison Sheets & Thomas Andriacchi
Stanford University

79) Validation of Walkway Slip Resistance Measurements: A Gait Based Approach (#139)
Christopher Powers, Mark Blanchette, John Brault, Jim Flynn & Gunter Siegmund
University of Southern California

80) Validation of Windows for Examining Kinematics of the Foot With Respect to the Shoe Using a Multi-Segmented Foot Model (#464)
Rebecca Shultz, Trevor Birmingham & Thomas Jenkyn
The University of Western Ontario

81) A MR-Compatible Loading Device for Dynamically Imaging Shortening and Lengthening Muscle Contractions (#397)
Christopher Westphal, Amy Silder & Darryl Thelen
University of Wisconsin-Madison

82) Evaluation of Footswitches to Detect Heel Contact (#180)
Jennica Roche, Daniel Steed & Mark Redfern
University of Pittsburgh

83) A Novel Technique to Determine Gravitational and Passive Joint Torques From Dynomometer-Measured Passive Torque Data (#214)
Dennis Anderson, Michael Madigan & Maury Nussbaum
Virginia Polytechnic and State University

84) Can Between-Day Kinematic Reliability be Improved? (#104)
Brian Noehren & Irene Davis
University of Delaware

85) Development of an Apparatus to Produce High Impact Extremity Loading With an Application in the Lower Leg (#145)
Cheryl Quenneville, Gillian Fraser & Cynthia Dunning
The University of Western Ontario

86) An Objective Evaluation of Segmented Foot Models Using Robotic Dynamic Activity Simulator (#229)
Nori Okita, Steven Meyers, John Challis & Neil Sharkey
The Pennsylvania State University

87) Three Dimensional Kinematics and Kinetics of the Center of Mass of the Cat During Walking on a Narrow Walkway (#421)
Brad Farrell, Irina Belozerova & Boris Prilutsky
Georgia Institute of Technology

88) Experimental Study of the Deformation and Flexibility of Insect Wings (#333)
Xiaolin Wang, Afzal Khan, Lingxiao Zheng & Rajat Mittal
George Washington University
89) **Inverse Dynamic Analysis of the Stifle Joint in Labrador Retrievers With Cranial Cruciate Ligament Deficiency** (#566)
Chantal Ragetly, Dominique Griffon, Jason Thomas, Ayman Mostafa & Elizabeth Hsiao-Wecksler
*University of Illinois*

90) **Non Invasive Determination of Body Segment Parameters in Labrador Retrievers** (#564)
Chantal Ragetly, Dominique Griffon, Jason Thomas, Ayman Mostafa, David Schaeffer, Gerald Pijanowski & Elizabeth Hsiao-Wecksler
*University of Illinois*

**2nd Floor**

**Room:** Hussey (Posters 91-106: Ergonomics)

91) **Comparison of Strength Between Pregnant and Non-Pregnant Women** (#216)
Genevieve Dumas, Karine Charpentier, Mei Wang & Andrew Leger
*Queen's University*

92) **Upper Body Posture During Tree Planting Work** (#115)
Tegan Upjohn, Peter Keir & Genevieve Dumas
*Queen's University*

93) **A Three-Dimensional Model to Examine the Effects of Posture on Carpal Tunnel Size and Shape** (#186)
Jeremy Mogk & Peter Keir
*Rehabilitation Institute of Chicago*

94) **Predicting Female Arm Strength From Hand Location** (#99)
Christopher Freeman & Jim Potvin
*University of Windsor*

95) **Astronaut Rotational Motion During Simulated Microgravity** (#83)
Leia Stirling, Dava Newman & Karen Willcox
*Massachusetts Institute of Technology*

96) **Evaluation of Physical Stress During Hand Gestures for Human Machine Interaction** (#368)
Razie Riemer, Adi Ronen, Helman Stern & Yael Edan
*Ben Gurion University of the Negev*

97) **Lateral Reaching From Fixed Ladders** (#291)
Justin Young, Hogene Kim, Chuck Woolley, Tom Armstrong & James Ashton-Miller
*University of Michigan*

98) **Hand Load Contributions to Cervical Spine Compression Forces** (#172)
Adam Pickens & Jeff Woldstad
*Texas Tech University*

99) **Manual Patient Transfer Training: Student Nurse Perceptions** (#127)
Paula van Wyk, David Andrews & Patricia Weir
*University of Windsor*

100) **Trade-Off Between Lift Rate and Box Weight: A Spine Load Perspective** (#585)
Susan Kotowski, Kermit Davis & William Marras
*University of Cincinnati*
101) **The Effect of Starting Location on Posture During a Fine Assembly Part Insertion Task** (#137)
Sean Abdulla & Anne Moore
*York University*

102) **Modeling Time Varying Moment Profiles Determined From Automotive Assembly Workers Using a First Order System Response** (#391)
Steven Fischer, Wayne Albert & Jack Callaghan
*University of Waterloo*

103) **Preferred Position and Associated Forces for Lower Back Support in Vehicle and Office Seating Environments** (#266)
Zahid Rampurawala & Tamara Reid-Bush
*Michigan State University*

104) **Children’s Postural Habits While Working at Computer Workstations** (#521)
Carol Murphy, Joan Stevenson & Mohammad Abdoli
*Queens University*

105) **Minimising Trunk Angle Prediction Errors Associated With Field Goniometry by Utilizing a Subject Specific Calibration of Planar Leg Movements in Seated Drivers** (#106)
Robert Jack & Michele Oliver
*University of Guelph*

106) **Biomechanical and Physiologic Cost of Body Armor** (#583)
Leif Hasselquist, Carolyn Bensel, Brian Corner, Karen Gregorczyk & Jeffrey Schiffman
*Natick Soldier Research, Development, and Engineering Center*

### 3rd Floor

**Room:** Room ‘D’ (Posters 107-121: Computational Modeling, Injury)

107) **Differences Between Joint Work and Muscle Fiber Work During Steady-State Walking** (#108)
Kotaro Sasaki, Richard Neptune & Steven Kautz
*University of Texas at Austin*

108) **Independent Effects of Weight and Mass on Plantar Flexor Muscle Function: A Comparative Modeling and Simulation Study** (#469)
Craig McGowan, Rodger Kram & Richard Neptune
*University of Texas at Austin*

109) **A Preliminary Study on Musculoskeletal Finite Element Model With Accurate Muscle Moment Arms in Human Elbow** (#153)
Hideyuki Kimpara, Takahiko Sugiyama, Chikara Nagai, Kyuengbo Min, Yuko Nakahira & Masami Iwamoto
*Toyota Central R&D Labs., Inc.*

110) **Comparison of Computational and Experimental Results for Femur Fracture Risk Following Double-Bundle ACL Reconstruction** (#132)
Madelyn O'Farrell, Osmar Lopes Jr., Yonsik Yoo, Freddie Fu & Patrick Smolinski
*University of Pittsburgh*

111) **Development of a Semi-Automated Method for Generation of Hexahedral Femoral Cartilage Meshes From MRI** (#187)
Mark Baldwin, Joseph Langenderfer & Paul Rullkoetter
*University of Denver*
113) **Effect of Ageing and Arterial Stenosis on Ventricular-Arterial Coupling: A Computational Model Study** (#6)
Fuyou Liang, Shu Takagi, Ryutaro Himeno & Hao Liu
RIKEN

114) **Effect of Ankle Instability on the Load Bearing Characteristics of the Ankle-Foot Structure During Touchdown** (#260)
Jason Tak-Man Cheung, Victor Valderrabano, Scott Landry & Benno Nigg
University of Calgary

115) **Liquid Plug Dynamics in Microfluidic Flexible Channels: A Small Airway Model** (#499)
Ying Zheng, Hideki Fujioka, Yusuke Torisawa, Shuichi Takayama & James Grotberg
University of Michigan

116) **Elastic Rod Model for Protein Mediated DNA Looping** (#500)
Todd Lillian, Sachin Goyal, Edgar Meyhofer & Noel Perkins
University of Michigan

117) **Head Angular Acceleration Pulse Characteristics Affect Behavioral Outcomes Following Mild Diffuse Brain Injury** (#131)
Brian Stemper, Ronald Fijalkowski, Thomas Gennarelli, Narayan Yoganandan & Frank Pintar
Medical College of Wisconsin

118) **The Effects of Muscle Tension on Human Biomechanical Response and Perceived Impact Intensity** (#240)
Felix Tsui & Matthew Pain
Loughborough University

119) **Design of Low Stiffness Floors for Preventing Hip Fractures in High Risk Environments: Comparison of Force Attenuation and Influence on Balance** (#555)
Andrew Laing & Stephen Robinovitch
Simon Fraser University

120) **A Preliminary Study: Tracking 3D Kinematics of the Goat Knee Joint In-Vivo** (#341)
Daniel Miranda, Michael Rainbow, Beth Brainerd & Braden Fleming
Brown University

121) **Tibiofemoral Contact Pressures and Osteochondral Microtrauma During ACL Rupture Due to Excessive Compressive Loading and Internal Tibia Torsion** (#212)
Eric Meyer, Timothy Baumer & Roger Haut
Michigan State University

**3rd Floor**
**Room:** Henderson (Posters 123-146: Bone, Cartilage, Tendon/Ligament, Muscle)

123) **Numerical Model of Bone Remodelling Sensitive to Loading Frequency** (#62)
Etienne Malachanne, Franck Jourdan & David Dureisseix
University Montpellier 2

124) **Lacunocanalicular Fluid Flow and Regulation of Basic Multicellular Unit Activity** (#34)
Grant Goulet, David Cooper, Dennis Coombe, Robert Martinuzzi & Ronald Zernicke
University of Calgary

125) **Differences in Bone Morphology in Male Rats Selectively Bred for High or Low Aerobic Capacity** (#71)
Sarah Manske, Russell Hepple, Lauren Koch, Steven Britton, Steven Boyd & Ronald Zernicke
University of Calgary
126) Effect of Treadmill Exercise in Tibiae of Ovariectomized Rats: A Biomechanical Analysis (#217)
Patricia Bloes, Ariane Zamarioli, Antonio Shimano, Priscila Simoes, Jose Volpon, Luis Pereira & Francisco Mazzocato
University of Sao Paulo

127) Experimental and Finite Element Investigations of the Press-Fit Fixation of a Bone Implant Interface in the Distal Femur (#460)
Travis Burgers & Heidi Ploeg
University of Wisconsin-Madison

128) Structural Properties of Fourth-Generation Composite Femurs and Tibias (#12)
Anneliese Heiner
University of Iowa

129) Achilles Tendon Injury: Predisposing Factors in Men Between 30 and 50 Years of Age (#549)
Kathryn Antle & David Hawkins
University of California-Davis

130) Tendinopathy Alters Mechanical Properties of the Achilles Tendon (#481)
Shruti Arya & Kornelia Kulig
University of Southern California

131) Mechanical Characteristics of Native Tendon Slices for Tissue Engineering Scaffold (#308)
Ting-Wu Qin, Chun-Feng Zhao, Yu-Long Sun, Scott Steinmann, Peter Amadio & Kai-Nan An
Mayo Clinic, West China Hospital, Sichuan University

132) Measurement of Elbow Medial Ulnar Collateral Ligament Strain: Choice of Reference Length Reduces Interspecimen Variability (#382)
Laurel Kuxhaus, Florian Thomines, Angela Flamm, Patrick Schimoler, Mandy Brogdon, Jeffrey Vipperman, Patrick DeMeeo & Mark Carl Miller
University of Pittsburgh

133) Automated Mankin Scoring of Osteoarthritis Severity in Rabbits (#364)
Richard Amendola, James Martin, Gail Kurriger, Farshid Moussavi-Harami, Thomas Brown & Douglas Pedersen
University of Iowa

134) Pulling a Fast One: Mechanical Response of Articular Cartilage to High Frequency Loading (#325)
Matt Szarko & John Bertram
University of Calgary

135) A Technique for Calculating and Mapping Focal Cartilage Thickness (#335)
William Anderst, Eric Thorhauer & Scott Tashman
University of Pittsburgh

136) In-Vitro Investigation of Meniscal Movement Using Medical Imaging (#411)
Maeghan Innes, Mark Hurtig, David Holdsworth & Karen Gordon
University of Guelph

137) Subject-Specific Force-Length Parameters of the Ankle Plantarflexors in Young Adults (#309)
Ross Miller, Christopher Hasson & Graham Caldwell
University of Massachusetts-Amherst

138) Predicting Quadriceps Fatigue During Electrically Stimulated Non-Isometric Contractions (#317)
Susan Marion, Maury Hull & Anthony Wexler
University of California-Davis
139) Long-Term Morphological and Functional Changes Following an Acute Hamstring Strain Injury (#406)
Amy Silder, Darryl Thelen, Michael Tuite & Bryan Heiderscheit
University of Wisconsin-Madison

140) Force and Excursion Demands of Rotator Cuff Muscles During Abduction (#67)
James Otis, Matthew Hansen, Jared Johnson, Frank Cordasco, Edward Craig & Russell Warren
The SHRI-CORE Biomechanics Lab

141) An Experimental Model of Dilated Cardiomyopathy (#574)
Audree McKenzie & Walter Herzog
University of Calgary

142) Estimating the Appropriate Sample Size for the Determination of Optimal Fiber Length (#437)
Benjamin Infantolino & John Challis
The Pennsylvania State University

143) A Surface EMG Study of Healthy Jaw Function (#414)
Steph Forrester, Matthew Pain, Andy Toy & Ron Presswood
Loughborough University

144) Actively Generated Force and Stiffness Transmission Through Layers of the Rat Abdominal Wall (#168)
Stephen Brown & Stuart McGill
University of Waterloo

145) The Steps of Muscle Myosin II (#189)
Ashi Mehta & Walter Herzog
University of Calgary

146) Modelling the Effect of Brownian Motion on the Amount of Backwards Steps in the Classical Three-Beads Laser Trap Setup for Actin-Myosin Interaction (#42)
Gudrun Schappacher-Tilp & Walter Herzog
University of Calgary

3rd Floor
Room: Koessler (Posters 147-166: Sport Science, Memorial Posters)

147) The Effects of Leg Dominance on Knee Joint Kinetics During Cutting (#302)
Szu-Ping Lee, John Chow & Mark Tillman
University of Florida, University of Southern California

148) Quantifying the Planarity of the Field Hockey Hit (#401)
Alexander Willmott & Jesus Dapena
Indiana University

149) Effects of Ice Hockey Facial Protectors on Response Time (#128)
Patrick Dowler & David Pearsall
McGill University

150) Portable Strain Measurement System for Ice Hockey Sticks (#418)
Patrick Magee, Phil Dixon, TJ Stidwill, David Pearsall, Rene Turcotte & Ken Covo
McGill University

151) A Comparison Between Three Downswings for the Moy to Support and Giant on Parallel Bars in Men's Gymnastics (#468)
Pierre Gervais, Pierre Baudin, Toshiyuki Fujihara & Tom Wu  
*University of Alberta*

152) **Kinematic Comparison of Circles in Cross Support and Circles in Side Support (#200)**  
Toshiyuki Fujihara & Pierre Gervais  
*University of Alberta*

153) **Does Midsole Deformation Reflect Rearfoot Motion During Running? A Multiple Regression Approach to Evaluate Pronation by Hall Sensors (#167)**  
Thomas Milani, Torsten Brauner, Thorsten Sterzing & Doris Oriwol  
*Chemnitz University of Technology*

154) **Soccer Shoes Reduce Foot Sensitivity Compared to Barefoot for External Vibration Stimuli (#29)**  
Thorsten Sterzing, Sabrina Kunde, Franziska Scholz & Thomas Milani  
*Chemnitz University of Technology*

155) **Effects of Footwear on Plantar Foot Sensitivity are Frequency Dependent: A Study With Formula 1 Footwear (#96)**  
Gunther Schlee, Thorsten Sterzing & Thomas Milani  
*Chemnitz University of Technology*

156) **Different Approach Techniques in Volleyball Spike (#171)**  
Claas Kuhlmann, Karen Roemer & Thomas Milani  
*Chemnitz University of Technology*

157) **Reliability of Joint Angle Movements During Rock Climbing (#359)**  
Paris Malin, Shinya Abe, Randall Jensen & Phillip Watts  
*Northern Michigan University*

158) **Compression Apparel Effects on Soft Tissue Vibrations (#211)**  
Aurel Coza & Benno Nigg  
*University of Calgary*

159) **Tennis Serve Analysis Using on-the-field Markerless Motion Capture (#587)**  
Stefano Corazza, Alison Sheets, Geoff Abrams, Marc Safran & Thomas Andriacchi  
*Stanford University*

160) **Lower-Back Compressive Forces During Drop Landings (#501)**  
Christopher Sorensen, W. Brent Edwards, Brett Sealine, Jason Gillette & Timothy Derrick  
*Iowa State University*

161) **Comparison of Moment-Angle Profile of Elbow Flexors-Extensors in Elite Young Overhead Athletes (#402)**  
Maria Elissavet Nikolaidou & Konstantinos Boudolos  
*National and Kapodistrian University of Athens*

162) **The Influence of Rate of Muscle Activation on the Neural Adaptations to Resistance Exercise (#482)**  
Clayton Peterson, Michel Ladouceur & Warren Darling  
*University of Iowa*

163) **Muscle Activation Correlates With Vibration Intensity Measured During Alpine Skiing (#234)**  
Peter Federolf, Benno Nigg, Vinzenz von Tscharner, Martin Gimpl & Erich Mueller  
*University of Calgary*

164) **Comparison of Stopping Tasks Used to Assess ACL Injury Risk (#467)**  
Mukta Joshi, Joshua Weinhandl & Kristian O'Connor  
*University of Wisconsin-Milwaukee*
165) **Memorial Poster**: James J. Stone

166) **Memorial Poster**: Yuli Toshev
Thursday, August 7, 2008

< 8:00 am  Coffee at Vendor Exhibits (Michigan League)

8:00  Keynote Lecture II
Location: Rackham Auditorium

Locomoting in a Turbulent World
Mimi A.R. Koehl
University of California-Berkeley

9:00  Coffee at Vendor Exhibits (Michigan League)

9:15  CSB Career Award
Location: Rackham Auditorium

Biomechanics in Three Acts
Ronald F. Zernicke
University of Michigan

10:15  Coffee at Vendor Exhibits (Michigan League)

10:30  NDI New Investigator Awards Session (CSB)
Location: Rackham Auditorium

Masters Award Finalists
Force Enhancement Reaches a Plateau at Critical Stretch Magnitudes (#523)
Brandon Hisey
University of Calgary

10:41  Strength Training of the Quadriceps Muscles Following ACL Transection: Effects on Strength and Joint Integrity (#35)
Eva Szabo
University of Calgary

10:52  Changes in Passive Muscle Properties of Cerebral Palsy Patients (#436)
Megan Yaraskavitch
University of Calgary

11:03  Doctorate Award Finalists
Mechanical Loading of In Situ Chondrocytes in Their Native Environment (#384)
Sang-Kuy Han
University of Calgary

11:14  Shortening-Induced Force Depression is Primarily Caused by Cross-Bridges in Strongly Bound States (#15)
Eun-Jeong Lee
University of Calgary

11:25  Skeletal Muscle Myofibrils Fail at Different Forces but Similar Sarcomere Lengths for Active and Passive Stretching (#250)
Tim Leonard
University of Calgary
11:36  Post Doctorate Award Finalists
Force Depression in Single Myofibrils and Sarcomeres (#89)
Venus Joumaa
University of Calgary

11:47  Evaluation of a Dynamic Load Sharing Approach for the Lower Extremity (#285)
Martijn Klein Horsemann
University of Twente, University of Calgary

11:58  Residual Force Enhancement in Maximal Voluntary Contractions of Human Dorsi Flexors (#40)
Markus Tilp
University of Calgary

12:15 - 1:30 pm:  Box Lunch at Vendor Exhibit (Michigan League)
CSB Annual General Meeting (MLB 1400 AUD 4)
Free Matlab Tutorial (1420 MLB)

NOTES
### Thursday, August 7, 2008

#### Scientific Sessions

<table>
<thead>
<tr>
<th>Occupational Biomechanics (CSB Symposium)</th>
<th>Computational Modeling I (Podium Session 8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday, August 7: 1:30 - 3:00 pm</td>
<td>Thursday, August 7: 1:30 - 3:00 pm</td>
</tr>
<tr>
<td>Location: MLB 1200 AUD 3</td>
<td>Location: MLB 1400 AUD 4</td>
</tr>
<tr>
<td>Session chair: Jack Callaghan</td>
<td>Session chairs: Michael Hahn, Ton van den Bogert</td>
</tr>
</tbody>
</table>

### Occupational Biomechanics (CSB Symposium)

1. **Occupational Evaluations Using Advanced Biomechanical Models: Circumventing Workplace Barriers Through Simulation**
   - **Presentation:** Making Digital Human Models More 'Human': Focusing on the Shoulder
   - **Presenter:** Clark Dickerson
   - **Institution:** University of Waterloo

   - **Presenter:** Tammy Eger
   - **Institution:** Laurentian University

3. **Can we Perform Valid Ergonomic Assessments on Automotive Assembly Tasks that Don't Even Exist Yet?**
   - **Presenter:** Jim Potvin
   - **Institution:** McMaster University

4. **Bring the Lab to Work - An Examination of Data Reduction Approaches to Document Spine Loading**
   - **Presenter:** Robert Parkinson
   - **Institution:** University of Waterloo

5. **Finite Element Modeling of Intraneural Ganglion Cysts of the Common Peroneal Nerve (#159)**
   - **Presenters:** Shreehari Elangovan, Gregory Odegard, Duane Morrow & Robert Spinner
   - **Institution:** Michigan Technological University

6. **A Finite Element Micromechanical Model of Muscle to Explore the Role of Intramuscular Connective Tissue (#428)**
   - **Presenters:** Bahar Sharafi & Silvia Blemker
   - **Institution:** University of Virginia

7. **Finite Element Modelling and Analysis of Custom Foot Orthotics (#370)**
   - **Presenters:** Lieselle Trinidad, Sundar Krishnamurty, Ryan Chang & Joseph Hamill
   - **Institution:** University of Massachusetts-Amherst

8. **Simple Models of Drop Jumps: Evaluating a Model Against the Subject Specific Group of Models From Which it was Developed (#206)**
   - **Presenters:** Matthew Pain & Stephanie Forrester
   - **Institution:** Loughborough University

9. **Determination of Subject-Specific Mechanical Properties of Individual Ankle Joint Muscles (#548)**
   - **Presenters:** Christopher Hasson, Ross Miller & Graham Caldwell
   - **Institution:** University of Massachusetts-Amherst

10. **Subject Specific Anatomic Parameters Improve Moment Predictions of an EMG-Driven Knee Joint Model (#305)**
    - **Presenters:** Liang-Ching Tsai, John Popovich, Mark Lyle & Christopher Powers
    - **Institution:** University of Southern California

### 3:00 - 3:30 pm: Coffee at Vendor Exhibits (Michigan League)
## Thursday, August 7, 2008

### Scientific Sessions

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
<th>Chairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:30</td>
<td>Deformability of the Carpal Tunnel With and Without the Transverse Carpal Ligament (#263)</td>
<td>Rackham Amphitheatre</td>
<td>Michelle Sabick, Xudong Zhang</td>
</tr>
<tr>
<td></td>
<td>Kai-Hua Xiu, Joo-Han Kim &amp; Zong-Ming Li</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>University of Pittsburgh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:30</td>
<td>Regulation of Mechanical Energy Generated During Walking in Healthy Children (#393)</td>
<td>Mendelsohn Theatre</td>
<td>Scott White, Chris McGibbon</td>
</tr>
<tr>
<td></td>
<td>Brian Umberger, Sam Augsburger, JoAnne Resig, Donna Oeffinger, Robert Shapiro &amp; Chester Tylkowski</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>University of Massachusetts-Amhurst</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:45</td>
<td>Comparing the Fixation of a Novel Hollow Screw Versus a Conventional Solid Screw in Human Sacra Under Cyclic Loading (#68)</td>
<td>Mendelsohn Theatre</td>
<td>Scott White, Chris McGibbon</td>
</tr>
<tr>
<td></td>
<td>Stewart McLachlin, Brendon Beaton, Marlis Sabo, Kevin Gurr, Steward Bailey, Chris Bailey &amp; Cynthia Dunning</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The University of Western Ontario</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:45</td>
<td>Joint Powers but not Joint Torques Discriminate Highly Mobile and Functional Old From Young Adults (#546)</td>
<td>Mendelsohn Theatre</td>
<td>Scott White, Chris McGibbon</td>
</tr>
<tr>
<td></td>
<td>Paul DeVita, Patrick Rider, Ben Long, Ken Steinweg, Allison Gruber, Stan Solnik &amp; Tibor Hortobagyi</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>East Carolina University</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:00</td>
<td>Influence of Posterior Cruciate Ligament Treatment on Quadriceps Demand in TKR: A Computer Simulation Study (#522)</td>
<td>Mendelsohn Theatre</td>
<td>Scott White, Chris McGibbon</td>
</tr>
<tr>
<td></td>
<td>Michael Hast, Ryan Landon &amp; Stephen Piazza</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Pennsylvania State University</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:00</td>
<td>Energetics and Biomechanics of Walker Assisted Gait (#2)</td>
<td>Mendelsohn Theatre</td>
<td>Scott White, Chris McGibbon</td>
</tr>
<tr>
<td></td>
<td>Jonathon Priebe &amp; Rodger Kram</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>University of Colorado</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:15</td>
<td>An In-Vivo Examination of the Effect of Femoral Tunnel Placement During ACL Reconstruction on Tibial Rotation (#20)</td>
<td>Mendelsohn Theatre</td>
<td>Scott White, Chris McGibbon</td>
</tr>
<tr>
<td></td>
<td>Stavros Ristanis, Eleftheria Siarava, Nick Stergiou &amp; Anastasios Georgoulis</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>University of Ioannina Medical Center</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kristine Snyder &amp; Claire Farley</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>University of Colorado</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:30</td>
<td>An Association Between Preoperative Gait Patterns and Postoperative Total Knee Implant Migration (#373)</td>
<td>Mendelsohn Theatre</td>
<td>Scott White, Chris McGibbon</td>
</tr>
<tr>
<td></td>
<td>David Wilson, Janie Astephen, Michael Dunbar &amp; Kevin Deluzio</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dalhousie University, University of Cape Town</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:30</td>
<td>A Comparison Between Sloped and Level Surface Gait Initiation (#486)</td>
<td>Mendelsohn Theatre</td>
<td>Scott White, Chris McGibbon</td>
</tr>
<tr>
<td></td>
<td>Scott Breloff, Dwight Waddell &amp; Chip Wade</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>University of Mississippi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:45</td>
<td>In-Vivo Measurement of Tibiotalar Joint Motion: Accuracy Assessment and Preliminary Results (#25)</td>
<td>Mendelsohn Theatre</td>
<td>Scott White, Chris McGibbon</td>
</tr>
<tr>
<td></td>
<td>Sukhinder Bilkhu, Stephanie Kline, Mitch Mager, Jason Davis, Richard Needleman &amp; Michael Bey</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Henry Ford Hospital</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:45</td>
<td>Gait Dynamics on a Cross-Slope Walking Surface (#271)</td>
<td>Mendelsohn Theatre</td>
<td>Scott White, Chris McGibbon</td>
</tr>
<tr>
<td></td>
<td>Phil Dixon &amp; David Pearsall</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>McGill University</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 3:00 - 3:30 pm: Coffee at Vendor Exhibits (Michigan League)
# Scientific Sessions

## Thursday, August 7, 2008

<table>
<thead>
<tr>
<th><strong>Ergonomics I (Podium Session 14)</strong></th>
<th><strong>Posture &amp; Balance I (Podium Session 12)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday, August 7: 3:30 - 5:00 pm</td>
<td>Thursday, August 7: 3:30 - 5:00 pm</td>
</tr>
<tr>
<td>Location: MLB 1200 AUD 3</td>
<td>Location: MLB 1400 AUD 4</td>
</tr>
<tr>
<td>Session chairs: Tammy Eger, Michele Oliver</td>
<td>Session chairs: Shirley Rietdyk, Jeffrey Haddad</td>
</tr>
</tbody>
</table>

3:30  **Proactive Ergonomic Analyses With Digital Human Modeling: A Validation Study of Percent Capable Values (#101)**
- Jim Potvin, James Chiang, Monica Jones, Brian McInnes & Allison Stephens
- McMaster University

3:30  **The Effect of Parkinson's Disease on the Step Response to a Backwards Pull: Center of Pressure (#297)**
- Molly McVey, Antonis Stylianou, Carl W Luchies, Michael Haines, Kelly Lyons & Rajesh Pahwa
- The University of Kansas

3:45  **Vertical Ground Reaction Forces and Center of Pressure Excursion During Two-Hand Push Exertions (#432)**
- Suzanne Hoffman, Matthew Reed & Don Chaffin
- General Motors

3:45  **Repeated Exposure to Small Postural Perturbations Leads to Improvements in Balance Recovery (#165)**
- Kathleen Bieryla, Bradley Davidson & Michael Madigan
- Virginia Polytechnic and State University

4:00  **The Effect of Drywall Stilts on the Control of Quiet Standing (#376)**
- Jeremy Noble, Jonathan Singer, Kaitlin Gallagher & Stephen Prentice
- University of Waterloo

4:00  **Loss of Complexity in Balance Dynamics During Quiet Standing and Dual-Task: A Marker of Frailty in Elderly People (#273)**
- Hyun Gu Kang, Madalena Costa, Olga Sturobinets, Ary Goldberger, Chung-Kang Peng, Dan Kiely, Adrienne Cupples & Lewis Lipsitz
- Hebrew SeniorLife and Harvard Medical School

4:15  **The Effectiveness and User-Acceptability of a Personal Lift Assist Device (PLAD) in Reducing Erector Spinae Demand Associated With an Automotive Assembly Task (#190)**
- Ryan Graham, Joan Stevenson, Michael Agnew & Mohammad Abdoli-Eramaki
- Queen's University

4:15  **Do Vestibular Inputs Trigger Upper Body Responses During a Slip? (#387)**
- Kurt Beschorner, Mark Redfern, Peter Sandrian & Rakie Cham
- University of Pittsburgh

4:30  **Effects of the Seat Armrest and Assistive Devices on Lumbar Kinetics During Dependent Transfers on an Aircraft (#458)**
- Kristof Kipp & Michael Pavol
- Oregon State University

4:30  **Recovery of Postural Sway After Static Stretch of the Ankle Joint (#149)**
- Tomoaki Iwata, Akinori Nagano & Zhi-wei Luo
- Kobe University

4:45  **Gender and Passive Tissue Responses to Prolonged Sitting in an Automobile Seat (#347)**
- Diana De Carvalho & Jack Callaghan
- University of Waterloo

4:45  **The Effects of Walking Speed and Surface on Dynamic Stability in Young Adults With Unilateral Trans-Tibial Amputations (#429)**
- Shawn Scott, Jonathan Dingwell & Jason Wilken
- University of Texas

---

5:15 - 6:15 pm: Buses to Henry Ford Museum (Pick up at Michigan League South Entrance)
6:15 - 8:45 pm: Strolling Banquet: Henry Ford Museum (Dearborn)
8:45 - 10:00 pm: Buses from Henry Ford Museum to Hotels, Downtown and Central Campus
**Thursday, August 7, 2008**

**Scientific Sessions**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Presenters</th>
<th>Affiliations</th>
</tr>
</thead>
<tbody>
<tr>
<td>4:00</td>
<td>Muscle Excursion Scales With Normalized Fiber Length in a Rabbit Model (#336)</td>
<td>Taylor Winters, Mitsuhiko Takahashi, Richard Lieber &amp; Samuel Ward</td>
<td>University of California-San Diego</td>
</tr>
<tr>
<td>4:15</td>
<td>Deletion of Nebulin Alters the Length-Tension Properties of Neonatal Skeletal Muscle (#18)</td>
<td>David Gokhin, Jianlin Zhang, Ju Chen &amp; Richard Lieber</td>
<td>University of California-San Diego</td>
</tr>
<tr>
<td>4:30</td>
<td>Automated Method for Tracking Change in Muscle Fascicle Length for Ultrasound Images (#332)</td>
<td>Manku Rana &amp; James Wakeling</td>
<td>Simon Fraser University</td>
</tr>
<tr>
<td>4:45</td>
<td>Assessment of Immobilized Muscle Using MRE (#63)</td>
<td>Takayuki Muraki, Zachary Domire, Qingshan Chen, Matthew Mcclough &amp; Kai-Nan An</td>
<td>Mayo Clinic</td>
</tr>
<tr>
<td></td>
<td>Effect of Ability on Freestyle Swimbench Stroke Characteristics (#140)</td>
<td>Tracy Spigelman, Tim Uhl, David Mullineaux, Thomas Cunningham, Scott Mair &amp; Robert Shapiro</td>
<td>University of Kentucky</td>
</tr>
<tr>
<td></td>
<td>Timing and Velocity of Shoulder and Hip Horizontal Rotation in Novice and Skilled Golfers (#201)</td>
<td>Isao Okuda, Junji Shinohara &amp; Charles Armstrong</td>
<td>University of New England</td>
</tr>
<tr>
<td></td>
<td>Technique Differences Among Male and Female Intermediate Hurdlers and Steeplechasers (#242)</td>
<td>Laurence Bollschweiler, Iain Hunter, Brent Feland &amp; Ty Hopkins</td>
<td>Brigham Young University</td>
</tr>
<tr>
<td></td>
<td>Joint Coupling of the Rearfoot and Knee in Runners With Patellofemoral Pain Syndrome During a Prolonged Run (#133)</td>
<td>Tracy Dierks &amp; Irene Davis</td>
<td>Indiana University</td>
</tr>
<tr>
<td></td>
<td>Relationship Between Mechanical, Biomechanical and Perceptual Parameters of Cushioning Properties in Running Shoes (#152)</td>
<td>Julia Augustijn, Thorsten Sterzing &amp; Thomas L. Milani</td>
<td>Chemnitz University of Technology</td>
</tr>
<tr>
<td></td>
<td>Football Shoe Designs May Affect Lower Extremity Injury Risk (#38)</td>
<td>Mark Villwock, Eric Meyer, John Powell, Amy Fouty &amp; Roger Haut</td>
<td>Michigan State University</td>
</tr>
</tbody>
</table>

5:15 - 6:15 pm: Buses to Henry Ford Museum (Pick up at Michigan League South Entrance)
6:15 - 8:45 pm: Strolling Banquet: Henry Ford Museum (Dearborn)
8:45 - 10:00 pm: Buses from Henry Ford Museum to Hotels, Downtown and Central Campus
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 8:00 am</td>
<td>Coffee at Vendor Exhibits (Michigan League)</td>
<td></td>
</tr>
<tr>
<td>8:00</td>
<td><strong>Keynote Lecture III</strong></td>
<td>Rackham Auditorium</td>
</tr>
<tr>
<td></td>
<td><strong>The 3 Bs of Motor Control: Behavior, Brains and Biomechanics</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Steve Scott</td>
<td>Queen’s University</td>
</tr>
<tr>
<td>9:00</td>
<td>Coffee at Vendor Exhibits (Michigan League)</td>
<td></td>
</tr>
<tr>
<td>9:15</td>
<td><strong>Hay Award (ASB)</strong></td>
<td>Rackham Auditorium</td>
</tr>
<tr>
<td></td>
<td><strong>From Biomechanics to Motor Control – From 1973 to 2008</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vladimir M. Zatsiorsky</td>
<td>The Pennsylvania State University</td>
</tr>
<tr>
<td>10:15</td>
<td>Coffee at Vendor Exhibits (Michigan League)</td>
<td></td>
</tr>
</tbody>
</table>

**NOTES**
NOTES
### Scientific Sessions

#### Aftab Patla Symposium (CSB Career Award)

**Friday, August 8: 10:45 am – 12:15 pm**  
**Location:** MLB 1200 AUD 3  
**Session chair:** Stephen Prentice

**Silly Walks and Other Insights to the Control of Locomotion. Celebrating the Contribution of Aftab Patla**

**Just Walk Normally, Adapting to Changing Circumstances**  
Stephen Prentice  
*University of Waterloo*

**Compensatory Responses to Perturbations During Rhythmic Movements in Human Subjects**  
Marc Bélanger  
*Université du Québec à Montréal*

**Evaluating Adaptation and Avoidance in Clinical Motion: Concepts Learned From Aftab**  
Sandi Spaulding  
*The University of Western Ontario*

**Aftab Patla's Perspective on Stability: Four Legs Good, Two Legs Bad**  
Shirley Rietdyk  
*Purdue University*

**Watch Where You’re Walking: How Aftab Saw Vision Guiding Locomotion**  
Michael Cinelli  
*Wilfrid Laurier University*

#### Motor Control II (Podium Session 15)

**Friday, August 8: 10:45 am – 12:15 pm**  
**Location:** MLB 1400 AUD 4  
**Session chairs:** Jules Dewald, Albert Chen

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Presenter(s)</th>
<th>Institution(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:45</td>
<td>Neuromechanical Representations of Leg Orientation and Length Control are Preferentially Conserved After Peripheral Nerve Injury During Cat Locomotion (#435)</td>
<td>Young-Hui Chang, Arick Auyang, John Scholz &amp; Richard Nichols</td>
<td><em>Georgia Institute of Technology</em></td>
</tr>
<tr>
<td>11:00</td>
<td>Neuromuscular Contribution of the Leg Flexor Muscles to Knee Joint Stiffness Following a Sudden Leg Perturbation (#147)</td>
<td>Joel Cort &amp; Jim Potvin</td>
<td><em>McMaster University</em></td>
</tr>
<tr>
<td>11:15</td>
<td>Proprioceptive Sensitivity in Constrained and Unconstrained Degrees of Freedom (#456)</td>
<td>Martha Cammarata &amp; Yasin Dhaher</td>
<td><em>Northwestern University</em></td>
</tr>
<tr>
<td>11:30</td>
<td>The Influence of Increasing Steady-State Walking Speed on Muscle Coordination in Below-Knee Amputees (#450)</td>
<td>Nicholas Fey, Anne Silverman, Albert Portillo, Gail Walden, Gordon Bosker &amp; Richard Neptune</td>
<td><em>The University of Texas at Austin</em></td>
</tr>
<tr>
<td>11:45</td>
<td>Decreased Stability of Multisegmental Postural Coordination in ACL-Injured Female Athletes (#483)</td>
<td>Adam Kiefer, Kevin Ford, Mark Paterno, Gregory Myer, Michael Riley, Kevin Shockley &amp; Timothy Hewett</td>
<td><em>University of Cincinnati</em></td>
</tr>
<tr>
<td>12:00</td>
<td>A Simple, Anatomically Based Correction to the Conventional Ankle Joint Center (#110)</td>
<td>Dustin Bruening, Ashlie Crewe &amp; Frank Buczek</td>
<td><em>University of Delaware, Shriners Hospitals for Children</em></td>
</tr>
</tbody>
</table>

#### 12:15 - 1:30 pm:

**Box Lunch at Vendor Exhibit (Michigan League)**  
**ASB Annual Business Meeting (MLB 1400 AUD 4)**  
**Free Matlab Tutorial (1420 MLB)**
Friday, August 8, 2008

Scientific Sessions

<table>
<thead>
<tr>
<th>Methods/Instrumentation II (Podium Session 16)</th>
<th>Shoulder (Podium Session 17)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friday, August 8: 10:45 am – 12:15 pm</td>
<td>Friday, August 8: 10:45 am – 12:15 pm</td>
</tr>
<tr>
<td>Location: Rackham Amphitheatre</td>
<td>Location: Mendelsohn Theatre</td>
</tr>
<tr>
<td>Session chairs: Stacie Ringleb, Kristin Zhao</td>
<td>Session chairs: Wendy Murray, Maury Nussbaum</td>
</tr>
</tbody>
</table>

10:45  A Comparison of Musculoskeletal Model Predictions of Muscle Strain With Dynamic MRI Measures (#408)  
Amy Silder, Scott Reeder & Darryl Thelen  
University of Wisconsin-Madison

10:45  Unconstrained Shoulder Joint Position Sense Does not Change With Body Orientation (#568)  
Jason Chapman, David Suprak & Andrew Karduna  
University of Oregon

11:00  Rectus Femoris Moment Arms Estimated Over a Large Range of Motion From Real-Time MRI (#441)  
Niccolo Fiorentino, Jonathan Lin, Mike Guttman, Elliot McVeigh & Silvia Blemker  
University of Virginia

11:00  The Relationship Between Glenoid Inclination and In-Vivo Glenohumeral Joint Motion During Shoulder Abduction (#14)  
Jennifer Bishop, Stephanie Kline, Kristopher Aalderink & Michael Bey  
Henry Ford Hospital

11:15  Automatic Extraction of Distal Femur Articular Geometric Measures From 3D Surface Data (#248)  
Kang Li, Scott Tashman, Christopher Harner & Xudong Zhang  
University of Pittsburgh

11:15  A Multi-Subject Evaluation of Uncertainty in Anatomical Landmark Location on Shoulder Kinematic Description (#185)  
Joseph Langenderfer, Paul Rullkoetter & Peter Laz  
Central Michigan University

11:30  Dynamics Analysis of Ankle, Knee and Hip Joint in Sagittal Plane Using a Wearable Sensor System (#439)  
Rencheng Zheng, Tao Liu, Yoshio Inoue, Kyoko Shibata & Kun Liu  
Kochi University of Technology

11:30  Muscle Activity in Various Overhead Work Postures (#394)  
Steven Fischer, Jaclyn Chopp & Clark Dickerson  
University of Waterloo

11:45  A Novel Ambulatory Device for Continuous 24-H Monitoring of Physical Activity in Daily Life (#586)  
Bijan Najafi, James Wrobel & David Armstrong  
Rosalind Franklin University of Medicine and Science

11:45  Muscle Contributions to Joint Stability in the Anatomical Shoulder (#349)  
David Ackland & Marcus Pandy  
University of Melbourne

12:00  Quantifying and Predicting Elevation Angle Error Using Tri-Axial Accelerometer During Dynamic Motion (#238)  
Tal Amasay & Andrew Karduna  
University of Oregon

12:00  3-D Strength Surfaces of Shoulder Internal and External Rotation (#374)  
Gary Pierce & Laura Frey-Law  
University of Iowa

12:15 - 1:30 pm:  
Box Lunch at Vendor Exhibit (Michigan League)  
ASB Annual Business Meeting (MLB 1400 AUD 4)  
Free Matlab Tutorial (1420 MLB)
### Scientific Sessions

**Rehabilitation (Podium Session 20)**  
Friday, August 8: 1:30 - 3:00 pm  
Location: MLB 1200 AUD 3  
Session chairs: Sylvie Nadeau, Dany Gagnon

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Authors and Affiliations</th>
</tr>
</thead>
</table>
| 1:30  | Virtual Reality in Stroke Rehabilitation (#235)                       | Martha Walker, Stacie Ringleb, George Maihafer, Jessica Crouch, Nigel Tierney, Bonnie Van Lunen, Gianluca De Leo, Jean Shelton, Robert Walker & Hector Garcia  
*Old Dominion University*                                           |
| 1:30  | A Practical Model of the Muscle/Tendon Moment Arms in a Thumb (#76)    | John Wu, Kai-Nan An & Robert Cutlip  
*National Institute for Occupational Safety and Health (NIOSH)*     |
| 1:45  | Limited Assistance Practice Increases Active Dorsiflexion Range of Motion in the Impaired Ankle of Stroke Subjects (#577) | Kari Danek, Brent Gillespie, Daniel Ferris, Jessy Grizzle & James Patton  
*University of Michigan*                                             |
| 1:45  | Creation of the Geometry for a Finite Element Model of the Wrist Under Loaded and Unloaded Conditions (#449) | Charlotte Curtis, Robert Dony, Michele Oliver, Anne Agur, David Salonen & Vincent Lo  
*University of Guelph*                                                |
| 2:00  | Effects of Ankle Stretching on Passive and Active Muscle-Tendon Properties of Plantar Flexors in Stroke (#493) | Fan Gao & Li-Qun Zhang  
*Northwestern University*                                              |
| 2:00  | Refinements of Moment-Based Cost Functions Improve Prediction of Experimental Moment Profiles in Cycling (#289) | Herman van Werkhoven, Joseph Sommer & Philip Martin  
*The Pennsylvania State University*                                   |
| 2:15  | Bilateral Lower Limb Force Production in Individuals With Post-Stroke Hemiparesis (#81) | Ann Simon, Brian Kelly & Daniel Ferris  
*University of Michigan*                                                |
| 2:15  | Real-Time Estimation of Muscle Forces From Inverse Dynamics (#198)     | Antonie van den Bogert, Thomas Geijtenbeek & Oshri Even-Zohar  
*Cleveland Clinic Foundation*                                          |
*Rehabilitation Institute of Chicago, Northwestern University*        |
| 2:30  | *An EMG-Driven Forward Simulation of Single Support Phase During Gait (#400) | Qi Shao & Thomas Buchanan  
*University of Delaware*                                               |
| 2:45  | Influence of Wheelchair Suspension on Seat Forces and Head Accelerations During Curb Descent Landings (#344) | Philip Requejo, Jill McNitt-Gray & Henryk Flashner  
*Rancho Los Amigos National Rehabilitation Center*                     |
| 2:45  | Toward a Minimal Input Model for Joint Moment Estimation During Gait (#269) | Michael Hahn  
*Montana State University*                                              |

**Computational Modeling II (Podium Session 19)**  
Friday, August 8: 1:30 - 3:00 pm  
Location: MLB 1400 AUD 4  
Session chairs: Darryl Thelen, Jeff Reinbolt

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Authors and Affiliations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:30</td>
<td><em>Delsys Award Winner</em></td>
<td></td>
</tr>
<tr>
<td>3:00 - 3:30 pm: Coffee at Vendor Exhibits (Michigan League)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Scientific Sessions

**Cartilage (Podium Session 18)**
Friday, August 8: 1:30 - 3:00 pm  
Location: Rackham Amphitheatre  
Session chairs: John Elias, Li-Qun Zhang

### 1:30
**Frictional Properties of Intact Mutant PRG4 Mouse Knee Articular Cartilage** (#518)
Elizabeth Drewniak, Michael Rainbow, Gregory Jay, Braden Fleming & Joseph Crisco  
*Brown University*

### 1:45
**Quantifying Meniscal Volume and Articular Cartilage Thickness in Patients Treated With Partial Meniscectomy** (#55)
Megan Bowers, Glenn Tung, Heidi Oksendahl, Michael Hulstyn, Paul Fadale & Braden Fleming  
*Brown University*

### 2:00
**Cartilage Cell Viability After Submaximal and Maximal Muscle Loading With and Without Impact Loading** (#375)
Douglas Bourne, John Matyas, Ken Muldrew & Walter Herzog  
*University of Calgary*

### 2:15
**Elucidating the Relationship Between Residual Incongruities, Elevated Contact Stresses, and Cartilage Degeneration in Fractures of the Tibial Plafond** (#134)
Thaddeus Thomas, Chris Van Hofwegen, Donald Anderson, J.L. Marsh & Thomas Brown  
*University of Iowa*

### 2:30
**Correlation Between Focal Cartilage Thickness and Femur Cartilage Contact Regions During Running** (#489)
William Anderst, Eric Thorhauer & Scott Tashman  
*University of Pittsburgh*

### 2:45
**The Adduction Moment During Walking is Correlated With Cartilage Thickness Ratio in Younger Male Subjects** (#588)
Chris Dyrby, Jessica Asay, Seungbum Koo & Thomas Andriacchi  
*Stanford University*

**Gait II (Podium Session 21)**
Friday, August 8: 1:30 - 3:00 pm  
Location: Mendelsohn Theatre  
Session chairs: Clare Milner, Brandi Row

### 1:30
**Strategies for Walking on a Laterally Oscillating Treadmill** (#265)
Brian Peters, Rachel Brady & Jacob Bloomberg  
*Wyle Laboratories*

### 1:45
**Dynamic Stability of Walking During Anterior-Posterior and Medio-Lateral Support Surface and Visual Field Translations** (#430)
Patricia McAndrew, Jonathan Dingwell & Jason Wilken  
*University of Texas*

### 2:00
**Direction-Dependent Weighting of Vision for Balance During Walking** (#557)
Shawn O’Connor & Arthur Kuo  
*University of Michigan*

### 2:15
**Effects of Long-Duration Space Flight on Toe Clearance During Treadmill Walking** (#295)
Chris Miller, Brian Peters, Rachel Brady, Ajitkumar Mulavara, Jason Richards, Matthew Hayat & Jacob Bloomberg  
*Wyle Laboratories*

### 2:30
**Locomotion Stability in Simulated Martian Gravity: Insights on the Influence of Load Location** (#354)
Melissa Scott-Pandorf, Dan O’Connor, Charles Layne, Kresimir Josic & Max Kurz  
*University of Houston*

### 2:45
**Predictive Simulation of Gait at Low Gravity Using Direct Collocation** (#78)
Marko Ackermann & Antonie van den Bogert  
*Cleveland Clinic Foundation*

---

**3:00 - 3:30 pm: Coffee at Vendor Exhibits (Michigan League)**
### Scientific Sessions

#### Ergonomics II (Podium Session 23)
**Friday, August 8: 3:30 - 5:00 pm**  
Location: MLB 1200 AUD 3  
Session chairs: Clark Dickerson, Joan Stevenson

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Authors</th>
<th>Institution</th>
</tr>
</thead>
</table>
| 3:30  | **Biomechanical Analysis of Opening Glass Jars: Using Kinematics to Inform Design (#225)**  
Joseph Fair, Tamara Reid Bush & Laura Bix  
Michigan State University |
| 3:30  | **Postural Control During a Standing Turning Task in Young and Older Adults (#524)**  
Jennifer Baird & Richard Van Emmerik  
University of Massachusetts-Amherst |
| 3:45  | **Overhead Grasp Capability for Typical Ladder Handholds (#294)**  
Justin Young, Michael Sackliah, Chuck Woolley, Tom Armstrong & James Ashton-Miller  
University of Michigan |
| 3:45  | **Change of Postural Feedback Gain Scaling by Aging (#151)**  
Seyoung Kim, Fay Horak & Sukyung Park  
KAIST |
| 4:00  | **Learning Effects of Simultaneous Grip and Shoulder Exertion on Muscle Activity (#298)**  
Joanne Hodder & Peter Keir  
McMaster University |
| 4:00  | **Stability of Superior Segments During Gait in Older Adults (#279)**  
Hyun Gu Kang & Jonathan Dingwell  
Hebrew SeniorLife, Harvard Medical School |
| 4:15  | **Constrained Handgripping Reduces Maximal Arm Strength and Muscle Activation of the Upper Extremities (#230)**  
Martin Smets, Potvin Jim & Peter Keir  
McMaster University |
| 4:15  | **Can Thinking be Hazardous to Your Balance? The Effects of Cognition on Postural Stability in Older Adults (#389)**  
Jeffrey Haddad, Winona Snapp-Childs, Richard Van Emmerik & Matthew Davidson  
Purdue University |
| 4:30  | **The Effect of the Object Distance on Hand Movement During Reach-to-Grasp Tasks (#507)**  
Sungchan Bae & Thomas Armstrong  
University of Michigan |
| 4:30  | **Age-Related Changes in the Neuromuscular Coordination of Human Walking (#116)**  
Anne Schmitz, Amy Silder, Bryan Heiderscheit, Jane Mahoney & Darryl Thelen  
University of Wisconsin- Madison |
| 4:45  | **Vibration Transmissibility of Multi-Body Segments in Reach Movements Under Whole-Body Vibration Exposure (#103)**  
Heon-Jeong Kim & Bernard Martin  
University of Michigan |
| 4:45  | **Walking Speed, Leg Strength, Range of Motion, and Dynamic Stability in the Gait of Healthy Older Adults (#281)**  
Hyun Gu Kang & Jonathan Dingwell  
Hebrew SeniorLife, Harvard Medical School |

#### Aging II (Podium Session 22)
**Friday, August 8: 3:30 - 5:00 pm**  
Location: MLB 1400 AUD 4  
Session chairs: Sibylle Thies, Alaa Ahmed

5:00 - 7:00 pm: Poster Session II (Michigan League)  
6:30 - 8:00 pm: Student Mentoring Session (Rackham Assembly Hall, 4th Floor)  
7:00 - later: Night on the Town (Buses Circulate Between Campus Downtown and Hotels)
### Scientific Sessions

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Authors</th>
<th>Affiliations</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:30</td>
<td>Native Ulnar Collateral Ligament Strain Under a Rehabilitation Protocol (#124)</td>
<td>Ramon Ruberte Thiele, Geoffrey Bernas, Karen Kinnaman, Bruce Miller &amp; James Carpenter</td>
<td>University of Michigan</td>
</tr>
<tr>
<td>3:30</td>
<td>Differences in Hamstring Mechanics Between Shortening and Lengthening Contractions Revealed by Dynamic MRI (#407)</td>
<td>Amy Silder, Christopher Westphal, Scott Reeder &amp; Darryl Thelen</td>
<td>University of Wisconsin-Madison</td>
</tr>
<tr>
<td>3:45</td>
<td>Achilles Tendon Moment Arms via a Hybrid Method Using Motion Analysis and Ultrasound: In Vivo Estimations in Male Subjects (#210)</td>
<td>Justin Cowder, Thomas Buchanan &amp; Kurt Manal</td>
<td>University of Delaware</td>
</tr>
<tr>
<td>3:45</td>
<td>The Influence of Muscle Activation-Deactivation Dynamics on the Chainring Shape That Maximizes Average Crank Power (#334)</td>
<td>Jeffery Rankin &amp; Richard Neptune</td>
<td>The University of Texas at Austin</td>
</tr>
<tr>
<td>4:00</td>
<td>Use of Ultrasound to Dynamically Evaluate Achilles Tendon Mechanical Properties in Stroke (#454)</td>
<td>Heng Zhao &amp; Li-Qun Zhang</td>
<td>Northwestern University, Rehabilitation Institute of Chicago</td>
</tr>
<tr>
<td>4:00</td>
<td>Validation of Agonist and Antagonist Muscle Force Estimation During Jumping at Three Different Effort Levels (#157)</td>
<td>Kevin Ford, Antonie van den Bogert, Gregory Myer, Robert Shapiro &amp; Timothy Hewett</td>
<td>Cincinnati Children's Hospital, University of Kentucky</td>
</tr>
<tr>
<td>4:15</td>
<td>In Vivo Evaluation of The Stiffness of the Healing Human Patellar Tendon (#49)</td>
<td>Hsin-Yi Liu, R. Alex Creighton, Troy Blackburn, Darin Padua &amp; Paul Weinhold</td>
<td>University of North Carolina at Chapel Hill</td>
</tr>
<tr>
<td>4:15</td>
<td>The Effects of Mid-Air Adjustments on Knee Joint Loading When Landing From a Jump (#409)</td>
<td>Guan Tan &amp; Timothy Derrick</td>
<td>Iowa State University</td>
</tr>
<tr>
<td>4:30</td>
<td>Forces in Anterior Cruciate Ligament During Simulated Weight-Bearing Flexion With Anterior and Internal Rotational Tibial Load (#170)</td>
<td>Jia-Hsuan Lo, Otto Muller, Markus Wunschel, Steffen Bauer &amp; Nikolaus Wulker</td>
<td>University of Tuebingen</td>
</tr>
<tr>
<td>4:30</td>
<td>Gender Comparisons Between Unilateral and Bilateral Landings (#390)</td>
<td>Joshua Weinhandl, Mukta Joshi &amp; Kristian O'Connor</td>
<td>University of Wisconsin-Milwaukee</td>
</tr>
<tr>
<td>4:45</td>
<td>Effects of Cyclic Stretch on Behavior of Tenocytes Seeded in Acellular Tendon Scaffolds (#312)</td>
<td>Ting-Wu Qin, Cheng-Jun Liu, Zhi-Ming Yang, Chun-Feng Zhao, Yu-Long Sun &amp; Kai-Nan An</td>
<td>West China Hospital, Sichuan University, University, Mayo Clinic</td>
</tr>
<tr>
<td>4:45</td>
<td>Internal Femoral Forces and Moments During Running: Implications for Stress Fracture Development (#17)</td>
<td>W. Brent Edwards, Jason Gillette, Joshua Thomas &amp; Timothy Derrick</td>
<td>Iowa State University</td>
</tr>
</tbody>
</table>

### Schedule for Friday, August 8, 2008

- **5:00 - 7:00 pm**: Poster Session II (Michigan League)
- **6:30 - 8:00 pm**: Student Mentoring Session (Rackham Assembly Hall, 4th Floor)
- **7:00 - later**: Night on the Town (Buses Circulate Between Campus Downtown and Hotels)
**Friday, August 8, 2008**

**Poster Session II**  
**Location:** Michigan League  
**Time:** 5:00 - 7:00 pm

**2nd Floor**  
**Room:** Michigan Ballroom (Posters 167-240: Gait, Posture & Balance, Methods/Instrumentation, Lower Extremity)

167) **Differences in Lower Extremity Coordination in High- Compared to Low-Arched Female Athletes During Running** (#510)  
Douglas Powell, Songning Zhang, Clare Milner, Benjamin Long & Matt Bice  
*University of Texas of the Permian Basin*

168) **Effect of Neutral Trial on Dynamic Foot Kinematics** (#462)  
Rebecca Shultz & Thomas Jenkyn  
*The University of Western Ontario*

169) **Foot Kinematics During Barefoot Running and Cutting** (#466)  
Rebecca Shultz & Thomas Jenkyn  
*The University of Western Ontario*

170) **Does Restraining Arm Motion Alter Ground Reaction Forces During Running?** (#256)  
Ross Miller, Graham Caldwell, Richard Van Emmerik, Joseph Hamill & Brian Umberger  
*University of Massachusetts-Amherst*

171) **Relationship Between Static Arch Stiffness and Medial-Longitudinal Arch Behavior During Walking** (#494)  
Pedro Rodrigues, Trampas TenBroek, Alan Tomasko & Joseph Hamill  
*University of Massachusetts-Amherst*

172) **Trunk Bend and Twist Coordination in Runners With Low Back Pain** (#274)  
Joseph Seay, Richard van Emmerik & Joseph Hamill  
*University of Massachusetts-Amherst*

173) **Invariant Ankle Moment Patterns With Plantar Flexor Assistance From a Powered Ankle Orthosis** (#560)  
Cara Lewis, Pei-Chun Kao & Daniel Ferris  
*University of Michigan*

174) **Motor Response During Unexpectedly Reduced Plantar Flexor Torque Provided by a Powered Orthosis During Walking** (#571)  
Pei-Chun Kao, Cara Lewis & Daniel Ferris  
*University of Michigan*

175) **Gait Characteristics of the Centre of Pressure in Sub-Acute Stroke Patients** (#237)  
Amanda Chisholm, Stephen Perry & William McIlroy  
*University of Toronto, Toronto Rehabilitation Institute*

176) **Influence of Incremental Increases in Orthotic Height on Dynamic Stability in Functional Flatfooted Individuals** (#417)  
Stephen Perry & Kelly Goodwin  
*Wilfrid Laurier University*
177) Lower Extremity Kinematic Effects of Medial Arch Support Among Functionally Flatfooted Individuals (#107)
E. Anne Cunningham & Stephen Perry  
Wilfrid Laurier University

178) Tracking Gait Asymmetries During Rehabilitation Using Regions of Deviation Measures: A Case Study (#443)
K. Alex Shorter, John Polk, Karl Rosengren & Elizabeth Hsiao-Wecksler  
University of Illinois at Urbana-Champaign

179) Changes in Kinetic and Kinematic Gait Parameters due to Firefighting Air Bottle Configuration (#579)
Kiwon Park, Pilwon Hur, Karl Rosengren, Gavin Horn & Elizabeth Hsiao-Wecksler  
University of Illinois at Urbana-Champaign

180) Comparison of Variability Between Overground and Treadmill Running (#122)
Rebecca Fellin & Irene Davis  
University of Delaware

181) A 3-D Kinematic Comparison Between Single-Belt and Split-Belt Treadmill Walking (#386)
Allison Altman, Michael Pohl, Joaquin Barrios & Irene Davis  
University of Delaware

182) Calculation of Vertical Load Rates in the Absence of Vertical Impact Peaks (#434)
Richard Willy, Michael Pohl & Irene Davis  
University of Delaware

183) High Energetic Cost of Sudden Center-of-pressure Advancement During Human Walking (#567)
Peter Gabriel Adamczyk & Arthur Kuo  
University of Michigan

184) Gravitational Effects Upon Locomotion Posture (#472)
John DeWitt, Jason Bentley, W. Brent Edwards, Gail Perusek & Sergey Samorezov  
Wyle's Life Sciences Group

185) Walking Stability Analysis of Brace and FES-Based Interventions for Multiple Sclerosis (#478)
Vanessa Everding, Anirban Dutta & Elizabeth Hardin  
Case Western Reserve University; Cleveland FES Center, Cleveland VAMC

186) Determination of Pronation Parameters by Midsole Deformation is Independent of Running Velocity (#22)
Torsten Brauner, Thomas Milani, Thorsten Sterzing & Doris Oriwol  
Chemnitz University of Technology

187) Matching Performance of a Hybrid Gait Recognition Solution (#475)
Adam Fullenkamp & James Richards  
University of Delaware

188) Crossover and Free Moment During Running (#538)
Stacey Meardon & Timothy Derrick  
Iowa State University

189) Effect of Speed on Emotion-Related Kinematics During Walking (#547)
Rebecca Edgeworth, Brendan Keen, Elizabeth Crane & Melissa Gross  
University of Michigan
190) Changes in Wheeling Kinematics After 8 Weeks of Pushrim-Activated Power-Assisted Wheelchair Use (#423)
Mark Tillman, John Chow, Kim Fournier, Srikant Vallabhajosula, Peter Giacobbi Jr., Frederick Dietrich, Sandra Hubbard & Charles Levy
University of Florida

191) A Neuro-Musculoskeletal Model for Testing Bipedal Locomotor Control Hypotheses (#378)
Jeremy Noble & Stephen Prentice
University of Waterloo

192) Fluctuation of EMG Patterns at Multiple Walking Speeds (#275)
Hyun Gu Kang & Jonathan Dingwell
Hebrew SeniorLife, Harvard Medical School

193) Conflict Resolution Task Effects on Gait Balance After a Concussion (#258)
Robert Catena, Paul van Donkelaar & Li-Shan Chou
University of Oregon

194) Lower Extremity Mechanical Work Explains Interindividual Variability of Running Economy (#249)
Gary Heise, Jeremy Smith & Philip Martin
University of Northern Colorado

195) Des Moines University Foot Model: Reliability and Case Report (#209)
Vassilios Vardaxis, Greg Iwaasa, Phillip Hasler & James Mahoney
Des Moines University

196) Effects of Optic Flow When Spontaneously Accelerating Towards the Walk-to-Run Transition (#158)
Kristof De Smet, Philippe Malcolm, Veerle Segers, Matthieu Lenoir & Dirk De Clercq
Ghent University

197) Three-Dimensional Analysis of the Trajectory of the Ankle While Running (#148)
Thomas Cunningham, Tim Uhl, Robert Shapiro & Carl Mattacola
University of Kentucky

198) Stability Margin During Gait: Identifying Balance Impairment in the Elderly (#121)
Vipul Lugade, Sue Ewers, Chu Jui Chen, Sujitra Boonyong, Patima Silsupadol & Li-Shan Chou
University of Oregon

199) Trunk Lean as a Mechanism to Reduce the Knee Joint Loading in Patients With Knee Osteoarthritis (#576)
Heather Linley, Elizabeth Sled, Elsie Culham & Kevin Deluzio
Queen's University

200) Measurement of Dynamic Muscle Function via Electrical Stimulation Synchronized to the Gait Cycle (#290)
Antonio Hernandez & Darryl Thelen
University of Wisconsin-Madison

201) Determinants for Direction of Obstacle Avoidance During Goal-Directed Locomotion (#554)
Michael Cinelli & William Warren
Brown University

202) Changes of Arm Movements in Dual Task Condition on Different Walking Environment in Healthy Young Adults (#41)
Yao-Cheng Hsieh & Chiung-Yu Cho
National Cheng Kung University
203) Multivariate Conservative Gait Pattern in Diabetes (#21)
James Wrobel, Ryan Crews & John Connolly
Rosalind Franklin University of Medicine and Science

204) Constraints to Overground Walking Velocity Elicited Decreased Within Subjects Gait Variability (#473)
Adam Fullenkamp & James Richards
University of Delaware

205) Initial Electromechanical Reaction to Rearward Perturbation (#487)
Nitin Moholkar, Venkata Gade, Jerome Allen & W. Thomas Edwards
Koessler Medical Rehabilitation Research & Education Center

206) Effects of Obesity on Single Step Balance Recovery From a Forward Fall (#219)
Michael Whitley, Michael Madigan & Kevin Davy
Virginia Polytechnic and State University

207) Pre and Post Assessment of Normal Pressure Hydrocephalus Patients Using a Head Mounted Accelerometer (#328)
Brandy Wozniak, Stephen Dombrowski, Brian Davis & Mark Luciano
Cleveland Clinic

208) Postural Balance During One Leg Standing in Patients With Total Hip Arthroplasty and Surface Replacement Arthroplasty (#351)
Marc Therrien, Julie Nantel, Martin Lavigne, Pascal-Andre Vendittoli, & Francois Prince
Marie Enfant Rehabilitation Center

209) Physical Assistance Can be Detrimental to Learning Walking Balance (#559)
Antoinette Domingo & Daniel Ferris
University of Michigan

210) Determining Biomechanical Properties of Falls Using an Adult Anthropometric Dummy (#320)
Daniel Steed, Jennica Roche & Mark Redfern
University of Pittsburgh

211) Sensory Integration for Visually Induced Roll Tilt Perception (#356)
Heewon Park & Sukyung Park
KAIST

212) Step to Step Variation in Step Width Suggests a Link to Variations in Trunk Kinematics (#259)
Christopher Hurt, Karrie Hamstra-Wright, Noah Rosenblatt, Karen Troy & Mark Grabiner
University of Illinois at Chicago

213) Perception of Weight-Bearing Distribution During Sit-to-Stand Tasks in Hemiparetic and Healthy Individuals (#126)
Anabele Briere, Selena Lauziere, Denis Gravel & Sylvie Nadeau
Universite de Montreal

214) Effect of the Boston Brace on Standing Balance in Adolescent Idiopathic Scoliosis (#150)
Heydar Sadeghi & Paul Allard
Tarbiat Moallem University

215) Poor Glucose Control is Related to Reduced Balance Control in Adults With Type II Diabetes (#505)
Brandi Row, Kathleen Knutzen, Lorrie Brilla, Jeanne Freeman, Ying Li & Billie Lindsey
Western Washington University
216) **Gender Differences in Postural Control Strategies During Prolonged Standing** (#318)
Erika Nelson-Wong, Diane Gregory, David Winter & Jack Callaghan
*University of Waterloo*

217) **Estimating the Moment of Inertia of the Human Body as a Single Link Inverted Pendulum Model** (#575)
Pilwon Hur & Elizabeth Hsiao-Wecksler
*University of Illinois at Urbana-Champaign*

218) **Using Vicon to Determine the Area and Volume of Body Segments** (#427)
Idafe Perez Jimenez
*Loughborough University*

219) **Manual Segmentation of DXA Scan Images Results in Reliable Upper and Lower Extremity Tissue Mass Estimates** (#304)
Timothy Burkhart, Katherine Arthurs & David Andrews
*University of Windsor*

220) **Measuring In-Vivo Humeral Head Translation Using Fluoroscopy: A Comparison of Static and Dynamic Positioning** (#268)
Jun San Juan & Andrew Karduna
*University of Oregon*

221) **Radiostereometric Analysis (RSA) Calibration Accuracy is Unaffected by Non-Orthogonal Images** (#196)
Angela Kedgley & Thomas Jenkyn
*The University of Western Ontario*

222) **Development of a Laser Reflectance System to Measure the Cross-Sectional Area of Soft Tissue** (#339)
Gabriel Pokhai, Karen Gordon & Michele Oliver
*University of Guelph*

223) **Calculation Method Affects Tibial Acceleration Slope Values** (#5)
Adriana Holmes, Nikki Nolte & David Andrews
*University of Waterloo*

224) **A Unifying Approach to Determine the Number of Padding Points When Digitally Filtering Kinematic Data** (#31)
Samuel Howarth & Jack Callaghan
*University of Waterloo*

225) **Longitudinal Strain Estimation in Muscles, Tendons, and other Incompressible Generalized Cylinders** (#479)
Qi Wei & Dinesh Pai
*University of British Columbia, Rutgers University*

226) **Analysis of the Internal Stresses in USS I Pedicle Screws Using the Photoelasticity** (#64)
Sarah Fakhouri, Ariane Zamarioli, Antonio Carlos Shimano, Cleudmar Amaral Araujo, Helton Defino, Patricia Silva & Otavio Terra
*University of Sao Paulo*

227) **The Influence of Noise and Time Series Length on Two Common Measures of Entropy** (#357)
Tobin Silver, Chris Rhea, Breanna Studenka, Joong Hyun Ryu, Charmayne Mary Lee Hughes & Jeffrey Haddad
*Purdue University*

228) **The Comparison of Supinated and Pronated Foot in Ground Reaction Forces Attenuation During Single Leg Drop-Landing** (#58)
Ali Abbasi, Heydar Sadeghi & Mehdi Khaleghi
*Tarbiat Moallem University of Tehran*
229) Gender Differences in Peak Vertical Ground Reaction Force and Rate of Loading During Stop-Jump Task (#57)
Ali Abbasi, Heydar Sadeghi & Mehdi Khaleghi
Tarbiat Moallem University of Tehran

230) Dynamic Foot Mobility in High and Low Arched Individuals (#177)
Andrew Barnes, Jonathan Wheat & Clare Milner
Sheffield Hallam University

231) Quantification Using Fluoroscopic RSA of Syndesmotic Motion in the Intact State and Following Simulation of High Ankle Sprain (#111)
Angela Kedgley & Thomas Jenkyn
The University of Western Ontario

232) Bilateral Intermittent Claudication Affects Joint Powers During Gait (#51)
Panagiotis Koutakis, Sara Myers, Jason Johanning, Iraklis Pipinos & Nick Stergiou
University of Nebraska at Omaha

233) Biomechanical Changes During Prolonged Running (#195)
Lisa Stirling, Vincent Von Tscharner, Seong Hoon Kim & Benno Nigg
University of Calgary

234) Impact Attenuation Through Human Body During Heel-Toe Running With Different Cushioning Shoes (#292)
Yongkoo Lee, Martijn Klein Horsman & Benno Nigg
University of Calgary

235) Quadriceps EMG During Weighted Knee Extension Following Total Knee Arthroplasty (#367)
Jeannette Byrne & Stephen Prentice
Memorial University of Newfoundland

236) How Does Isolated Gastronemius Contracture Affect Plantar Pressure in Neurologically Healthy Subjects? (#207)
Nicole Chimera, Michael Castro & Kurt Manal
University of Delaware

237) Minimal Foot Clearance in Stair Descent: Application of a Simple, Robust Empirical Methodology (#280)
Tyler Cluff & D. Gordon E. Robertson
University of Ottawa

238) Motor Unit Discharge During Steady Isometric Contractions With the Dorsiflexor Muscles (#293)
Mark Jesunathadas, Malgorzata Klass, Jacques Duchateau & Roger Enoka
University of Colorado

239) An Ankle Orthosis With a Subtalar Locking System is More Effective in Restricting Passive and Active Ankle Kinematics (#85)
Songning Zhang, Michael Wortley, Qingjian Chen, Julia Freedman & Casey Riley
The University of Tennessee

240) Subject-Specific Changes in Knee Loading in Response to an Unstable Shoe Intervention (#310)
Katerina Blazek, Katherine Boyer & Thomas Andriacchi
Stanford University
The Relationship Between Knee Valgus When Squatting and During Vertical Jump Takeoff and Landing (#531)
Mostafa Afifi, Kristinn Heinrichs & Richard Hinrichs
Arizona State University

Association Between 30sec Maximal Tethered Swimming and Swimming Performance in Front Crawl (#380)
Pedro Morouco, Susana Soares, Joao Paulo Vilas-Boas & Ricardo Fernandes
University of Porto, Polytechnic Institute of Leiria, Portuguese Swimming Federation

Influence of Cadence, Power Output and Hypoxia on the Joint Powers and Muscle Excitation During Cycling (#184)
David Sanderson, Guillaume Mornieux, Jordan Guenette & Bill Sheel
University of British Columbia

Total Kinetic Energy Production of Body Segments is Different Between Racing and Training Pace in Elite Olympic Rowers (#112)
Daniel Bechard, Angela Kedgley, Volker Nolte & Thomas Jenkyn
The University of Western Ontario

Kinematic Analysis on Influence of an Extra Weight in Horizontal Arm Swing (#542)
Young-Kwan Kim & Richard Hinrichs
Arizona State University

Arm Swing of Volleyball Spike Jump Performance Between Advanced and Recreational Female Players (#306)
ChengTu Hsieh & Gary Heise
University of Texas, Pan American

Effects of an Unstable Shoe Construction in Low Speed Running (#143)
Katherine Boyer, Katerina Blazek & Tom Andriacchi
Stanford University

The Association of Foot Print Parameters and Running Training Level/Event Focus (#70)
Jeanna Fascione, Ryan Crews & James Wrobel
Rosalind Franklin University of Medicine and Science

The Effectiveness of an Unstable Shoe on Golf Performance and a Reduction of Low Back Pain (#88)
Elysia Davis, Benno Nigg, David Lindsay & Carolyn Emery
University of Calgary

Plantar Loading Differences Between Racing Flats and Training Shoes at a Self-Selected Running Speed (#8)
Robin Queen, Jordan Yoder, Johannes Wiegerinck, Jennifer Boyd, Alicia Abbey & James Nunley
Duke University Medical Center

Hip Kinematics During Three Soccer Kicking Tasks (#39)
Robin Queen, Brian Charnock & William Garrett
Duke University Medical Center

A Quantitative Analysis of Joint Phasing and Efficiency in the Olympic Clean (#154)
Justin Byers, Tom Wu & Pierre Gervais
University of Alberta
253) Two-Dimensional Sequential Analysis of the Underhand Softball Pitch (#461)
John Garner, Wendi Weimar & Nels Madsen
University of Mississippi

254) Head Motion During Baseball Pitching (#46)
Dave Fortenbaugh, Glenn Fleisig, Shouchen Dun & James Andrews
American Sports Medicine Institute

255) The Comparison of Kinetics and Kinematics Among Different Types of Resistance Training (#141)
Hsiang-Hsin Wang, Tzyy-Yuan Shiang & Chuan-Show Chen
Taiwan Sport University

256) Ground Reaction Forces in Skateboarding: The Ollie (#319)
Matthew Nevitt, Jeremy Determan, Joseph Cox & Edward Frederick
Sole Technology Institute

2nd Floor
Room: Hussey (Posters 257-272: Rehabilitation, Aging)

257) Contribution of Active Dorsiflexion to Toe Clearance in Transtibial Amputees: A Case Study (#254)
Noah Rosenblatt, Jeremy Crenshaw, Jason Wenning & Mark Grabiner
University of Illinois

258) Muscular Demands During Prosthetic Leg Swing Increase due to Increased Interactions Among Segments (#220)
Jeremy Smith & Philip Martin
University of Northern Colorado

259) Shape Memory Alloys, an Alternative Actuation Method for Orthosis Devices (#517)
Ehsan Tarkesh Esfahani, Mohammad Elahinia, Mohamed Hefzy & Charles Armstrong
University of Toledo

260) The Influence of Trans-Tibial Prostheses’ Mechanical Properties on the Performance of the Amputee (#360)
Matthew Major, Martin Twiste, Laurence Kenney & David Howard
University of Salford

261) Neural Coupling Between the Upper and Lower Limbs in Individuals With Incomplete Spinal Cord Injury (#420)
Helen Huang & Daniel Ferris
University of Michigan

262) Temporal Changes in Motor Impairments and Gait Function Post Stroke (#239)
Theresa Hayes Cruz & Yasin Dhaheer
Northwestern University, Rehabilitation Institute of Chicago

263) Mechanisms Underlying Increased Walking Speed After Rehabilitation in Persons With Post-Stroke Hemiparesis (#125)
Jessica Allen, Mark Bowden, Steven Kautz & Richard Neptune
University of Texas

264) Effects of Muscle Vibration on Control of Finger Movements Following Stroke (#45)
Bing-Shiang Yang
National Chiao Tung University
265) **Anthropometric Parameters in the Elderly: A DXA-Based Study (#166)**
April Chambers, Jean McCrory, Alison Sukits & Rakie Cham  
*University of Pittsburgh*

266) **Examination of Joint Work During Walking in Older Adults (#160)**
Cory Christiansen & Gary Heise  
*University of Colorado*

267) **Effects of Aging on Gait Initiation When Combined With a Change of Direction (#26)**
Evelyn Anaka & Philippe Corbeil  
*Universite Laval*

268) **The Effect of Dual Task And Proprioceptive Stimulation on Stepping Ability for Fallers and Nonfallers (#59)**
Chiung-Yu Cho & Li-Ping Hsiao  
*National Cheng Kung University*

269) **Perceptuo-Sensory, Cognitive and Sensory-Motor Characteristics That Influence the Ability to Recover Balance to Avoid a Fall (#492)**
Alessandro Telonio, Helene Corriveau & Cecile Smeesters  
*Universite de Sherbrooke*

270) **Effect of Age and Target Length on the Speed-Accuracy Trade-Off of Center of Pressure Movements Near the Anterior Margin of the Base of Support in Standing (#580)**
Manuel Hernandez, James Ashton-Miller & Neil Alexander  
*University of Michigan*

271) **Postural Stability in Individuals With Normal and Low Bone Mineral Density (#385)**
Chip Wade, Andrea Johnson, Scott Breloff & M. Allison Ford  
*Auburn University*

272) **Effects of A 6-Month Yoga Program on Scapular Posturing in Older Adults With Hyperkyphosis (#28)**
Man-Ying Wang, Abbie Ferris, Gail Greendale & George Salem  
*University of Southern California*

**3rd Floor**

**Room:** Room ‘D’ (Posters 273-288: Orthopaedics, Upper Extremity)

273) **A Test Method for the Fatigue Testing of Tibial Intramedullary Nails Using Segment Constructs (#176)**
J. Craig Fryman, Balz Mueri, Barbara Kralovic & Roger Kenyon  
*Zimmer, Inc.*

274) **Cadaveric Measurement of Impact Force on Total Hip Arthroplasty Surgical Instrumentation (#173)**
Cristina West & J. Craig Fryman  
*Zimmer, Inc.*

275) **Assessment of Motion of Long-Stemmed Tibial Implant (#369)**
Jill Schmidt & Heidi-Lynn Ploeg  
*University of Wisconsin-Madison*

276) **Subtalar Joint Kinetics During Standing and Walking (#530)**
Tara Sulewski, Tamara Cohen, Gregory Lewis & Stephen Piazza  
*The Pennsylvania State University*
277) **Scratching Vulnerability of Conventional vs. Highly Crosslinked Polyethylene Liners With Embedded Third Body Particles** (#87)
Anneliese Heiner & Thomas Brown
*University of Iowa*

278) **Hand Approach Velocity and Impact Force During Manual Wheelchair Propulsion** (#534)
Shashank Raina, Jill McNitt-Gray & Philip Requejo
*University Of Southern California*

279) **Moment Arms of the Muscles Crossing the Anatomical Shoulder** (#348)
David Ackland & Marcus Pandy
*University of Melbourne*

281) **Asymmetric Tonic Neck Reflexes Induced Changes in Joint Torque Generation in the Hemiparetic Upper Extremity: Preliminary Results** (#480)
Jules Dewald, Mike Ellis & Thierry Keller
*Northwestern University*

282) **Separability of Individuals With Non-Specific Arm Pain From Asymptomatic Subjects Using EMG Spike Shape Analysis** (#233)
Kristina Calder, David Gabriel & Linda McLean
*Queen's University*

284) **Neuromuscular Activation in the Wrist During Isometric Contractions** (#215)
Sarah Eby & Michael Hahn
*Montana State University*

285) **Flexor Tendon and Median Nerve Excursion in Healthy and Self-Identified Symptomatic Wrists** (#272)
Melanie Lopes & Peter Keir
*York University*

286) **Segmentation of Computed Tomography Data and Creation of a Three-Dimensional Representation of the Wrist** (#213)
Vincent Lo, Michele Oliver, Robert Dony, Anne Agur & David Salonen
*University of Guelph*

287) **Upper Extremity Soft and Rigid Tissue Mass Prediction Using Segment Anthropometric Measures and DXA** (#93)
Katherine Arthurs, Timothy Burkhart & David Andrews
*University of Windsor*

288) **Three-Dimensional Endpoint Force Production of Muscles in the Extended Thumb: Possible Evidence for a Translational Degree of Freedom at the Base Joint That Dramatically Affects Force Production** (#528)
Joseph Towles & Vincent Hentz
*Rehabilitation Institute of Chicago*

---

3rd Floor
**Room:** Henderson (Posters 289-312: Computational Modeling, Clinical)

289) **Computational Modelling of Peri-Implant Bone Healing Considering Cell-Biomaterial Interactions** (#33)
Nadia Amor, Liesbet Geris, Jos Vander Sloten & Hans Vanoosterwyck
*Katholieke Universiteit Leuven*
290) *Numerical Modeling of Age Related Remodelling of Thoracic Aorta and Mechanical Stress Consequences* (#60)
Hanieh Niroomand oscui, Mohammad Tafazzoli-Shadpour & Farzan Ghalichi
*Sahand University of Technology*

291) *Static Optimization of Muscle Forces During Drop Landings: A Comparison of Cost Functions* (#447)
W. Brent Edwards, Brett Sealine, Ross Miller, Jason Gillette & Timothy Derrick
*Iowa State University*

292) *Neuromuscular Biomechanics Simulation Ontology* (#163)
Anders Sandholm & Daniel Thalmann
*Swiss Federal Institute of Technology*

Kang Li & Xudong Zhang
*University of Illinois, University of Pittsburgh*

Sang Wook Lee & Derek Kamper
*Rehabilitation Institute of Chicago*

295) *Muscle Force Estimates for Walking Using an EMG-Driven Musculoskeletal Model of the Knee are Reliable Within and Between Days* (#453)
Kurt Manal, Lynn Snyder-Mackler, Michael Axe & Thomas Buchanan
*University of Delaware*

296) *A Proportional Derivative Controller for Planar Human Arm Movement Using Functional Electrical Stimulation* (#199)
Kathleen Jagodnik, Robert Kirsch & Antonie van den Bogert
*Case Western Reserve University; Lerner Research Institute*

297) *Image-Based Mesh Generation and its Role Within Computational Biomechanics* (#350)
Philippe Young, Terry Beresford-West & Frank Murphy
*University of Exeter*

298) *Biomechanical Simulation of a Greater Trochanter Fixation System* (#355)
Kajsa Duke, G.Yves Laflamme & Yvan Petit
*Ecole de Technologie Superieure, Hopital du Sacre-Coeur Montreal*

299) *Blood Flow and Oxygen Level Characterization of the Forearm With Changes in Normal and Shear Load* (#161)
Abinand Anbazhagan Manorama, Seungik Baek & Tamara Reid Bush
*Michigan State University*

300) *Is Upper Extremity Loading Symmetric During Weight-Relief Lifts Performed by Individuals With Spinal Cord Injury?* (#511)
Dany Gagnon, Sylvie Nadeau, France Piotte & Luc Noreau
*Universite de Montreal*

301) *The Effectiveness of Wrist Guards for Reducing Wrist and Elbow Accelerations Following Simulated Forward Falls* (#92)
Timothy Burkhart & David Andrews
*University of Windsor*
Ground Reaction Forces Recorded Underneath Hands During Sitting Pivot Transfers in Individuals With Spinal Cord Injury (#509)
Dany Gagnon, Sylvie Nadeau, France Piotte, Luc Noreau & Denis Gravel
Universite de Montreal

Comparison of Muscle Activity During Common Lower Extremity Rehabilitation Exercises (#569)
Sabrina Silver, Cara Lewis & Riann Palmieri-Smith
University of Michigan

Electromyography Evaluation of Manual Muscle Tests (#329)
Rebecca Brookham, Clark Dickerson & Linda McLean
University of Waterloo

Efficiency of Step-to-Step Transition Work in Hemiparetic Gait (#537)
Daniel Hewson, Arrlann Christie, Janice Eng & Max Donelan
Simon Fraser University

The Relationship Between Static Arch Height and Arch Stiffness (#179)
Andrew Barnes, Jonathan Wheat & Clare Milner
Sheffield Hallam University

Does Decompressive Spinal Surgery for Older Patients With Cervical Myelopathy Improve Gait on Flat and Irregular Surfaces? (#545)
Fatima Makhzoum, Janet Kemp, James Ashton-Miller & Frank La Marca
University of Michigan

Dynamic Stability of the Parkinsonian Gait (#404)
Christopher Arellano, Ashley Hickerson, Melissa Scott-Pandorf, Vladimir Ivkovic & Max Kurz
University of Houston

Levodopa Influences the Regularity of the Ankle Joint Kinematics in Individuals With Parkinsons Disease (#396)
Max Kurz, Ashley Hickerson, Chris Arellano, J. G. Gabriel Hou & Eugene Lai
University of Houston

The Relationship Between Interjoint Coordination During Gait and Strength, Spasticity and Selective Voluntary Motor Control in Children With Spastic Diplegic Cerebral Palsy (#243)
Evan Goldberg, Loretta Staudt, Marcia Greenberg, William Oppenheim & Eileen Fowler
University of California-Los Angeles

Coordination Pattern in Children With Spastic Diplegia: Pre-Operative and 1 and 5-Years Post-Operative (#399)
Elizabeth Russell, George Gorton, Peter Masso, Richard Van Emmerik & Joseph Hamill
University Of Massachusetts-Amherst

Resistance Training Alters Joint Powers in Multiple Sclerosis Patients (#175)
Jessie Huisinga, Mary Filipi & Nicholas Stergiou
University of Nebraska at Omaha
3rd Floor
Room: Koessler (Posters 313-331: Spine, Ergonomics)

313) Tyramine-Based Hyaluronan Hydrogels for Nucleus Pulposus Replacement: Characterization by Magnetic Resonance Imaging (#135)
Ediuska Laurens, Aniq Darr, William Montgomery, Lars Gilbertson, Peter Zahos, Carl Winalsiki, Erika Schneider, Amit Vasanjii & Anthony Calabro
Cleveland Clinic Foundation, Cleveland State University

314) Disc Height Reduction is a Better Predictor of Cervical Disc Degeneration Progression Than Reduction in the Area of Nucleus Pulposus: A Finite Element Analysis (#532)
Mozammil Hussain & Rodger Tepe
Logan University

315) Comparison of Anterior 3-Hole Plate and Paired/Single Anterior Cages for Anterior Lumbar Interbody Fusion (#69)
Ethan Daley, Ramon Ruberte-Thiele, Gregory Poultier, Steven Goldstein & Gregory Graziano
University of Michigan

316) Reproducibility of Kinematical Variables Describing Head and Neck Movement-A 3D Movement Analysis Using the Finite Helical Axis Method (#44)
Helena Grip & Fredrik Ohberg
University Hospital of Umea

317) Spinal Stiffness Measures do not Change With Chiropractic Manipulation Even With Clinical Improvement (#282)
Edward Owens, David Wilder, M. Ram Gudavalli, James DeVocht & William Meeker
Palmer Center for Chiropractic Research

318) The Effect of Gender on Abdominal Muscle Activation in Response to an Asymmetrical Leg Loading Task in Healthy Adults (#105)
Melissa McKeon, Sarah Gordon & Cheryl Hubley-Kozey
Dalhousie University

319) Gender Responses to Sitting in Automobile and Office Seats-Influence of Hip and Hamstring Flexibility on Seated Postures (#30)
Tyson Beach, Katherine McDonald, Stephanie Coke & Jack Callaghan
University of Waterloo

320) Line of Sight and Driving Posture Evaluation: What an Operator Cannot See Influences Driving Posture (#446)
Tammy Eger, Alison Godwin, Sylvain Grenier & Jack Callaghan
Laurentian University

321) Validation of an Instrumented Handrail Stairway System (#459)
Matija Radovic, Nicholas Hanson, Palav Deka & Shing-yen Chen
University of Nebraska at Omaha

322) A Biomechanical Investigation of the Forces Applied to Lift Truck Steering Wheels: Effects of Posture, Gender and Steering Forces on Cumulative Low Back Loading (#508)
Sylvain Grenier, Aaron Kocielek & Tammy Eger
Laurentian University
323) **Modeling Muscle Fatigue for Multiple Joints** (#412)
Ting Xia & Laura Frey Law
*University of Iowa*

324) **Lumbar Spine Movement and Pain During Prolonged Seated Work** (#162)
Nadine Dunk & Jack Callaghan
*University of Waterloo*

325) **The Effect of External Loads on Whole Body Discomfort** (#77)
Seokhee Na, Min Chung, Dohyung Kee & Maury Nussbaum
*Virginia Tech*

326) **Changes in Thoracolumbar Kinematics and Centre of Pressures While Performing a Lifting and Lowering Task** (#465)
Carolyn Duncan, Scott MacKinnon & Wayne Albert
*Memorial University of Newfoundland*

327) **A Comparison of the Repeatability of Submaximal and Maximal Methods Commonly Employed for Normalization of the Erector Spinae Muscles in the Thoracic and Lumbar Region** (#381)
Jennie Jackson, Niall O’Brien, Patrick Dempsey & Jack Callaghan
*University of Waterloo*

328) **Effects of Load and Frequency on Muscle Activity in a Repetitive Upper Extremity Task** (#287)
Melissa Brown & Peter Keir
*McMaster University*

329) **Video Evaluation of Distal Upper Extremity Posture** (#300)
Aaron Kociolek & Peter Keir
*McMaster University*

330) **The Effects of Task Rotation on Muscle Activity and Fatigue** (#313)
Michael Holmes, Kia Sanei & Peter Keir
*McMaster University*

331) **A Comparison of the Kinematics of Ladder Climbing Using Rungs vs. Side Rails** (#552)
Hogene Kim, Justin Young, Chuck Woolley, Tom Armstrong & James Ashton-Miller
*University of Michigan*
Saturday, August 9, 2008

< 8:00 am  Coffee (Michigan League)

8:00  ISB Keynote Lecture
    Location: Rackham Auditorium

    Low Back Injury: From Workplace to Lab and Back
    Jaap van Dieën
    Vrije Universiteit Amsterdam

9:00 – 9:30 am  Coffee (Michigan League)

NOTES
### Scientific Sessions

#### Saturday, August 9, 2008

**Injury (Podium Session 28)**  
Saturday, August 9: 9:30 - 11:00 am  
Location: MLB 1200 AUD 3  
Session chairs: David Pearsall, Scott McLean

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Authors</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:30</td>
<td><strong>ACL Rupture is an In Vivo Impact Model (#362)</strong></td>
<td>Douglas Pedersen, Daniel Thedens, James Martin, Sirisha Tadimalla, Prem Ramakrishnan &amp; Annunziato Amendola</td>
<td>University of Iowa</td>
</tr>
<tr>
<td>9:30</td>
<td><strong>Effects of Seated Whole-Body Vibration on Seated Postural Sway (#181)</strong></td>
<td>Gregory Slota, Kevin Granata &amp; Michael Madigan</td>
<td>Virginia Polytechnic and State University</td>
</tr>
<tr>
<td>9:45</td>
<td><strong>Gender Differences During a Run to Cut Task on Surfaces With Different Friction Interactions: Implications for ACL Injury Risk (#118)</strong></td>
<td>Ariel Dowling, Stefano Corazza, Todd Alamin, Ajit Chaudhari &amp; Thomas Andriacchi</td>
<td>Stanford University</td>
</tr>
<tr>
<td>9:45</td>
<td><strong>Can Children Control Their Joint Variability in Standing While Confronting a Perturbation of Tendon Vibration? (#255)</strong></td>
<td>Jianhua (Jerry) Wu, Sandra McKay &amp; Rosa Angulo-Barroso</td>
<td>Georgia State University</td>
</tr>
<tr>
<td>10:00</td>
<td><strong>Tibiofemoral Moments of Force and Co-Stabilization: Revisiting the Non-Contact Mechanism of Anterior Cruciate Ligament Injury (#324)</strong></td>
<td>Jeffery Podraza &amp; Scott White</td>
<td>University at Buffalo, Daemen College</td>
</tr>
<tr>
<td>10:00</td>
<td><strong>Vibrotactile Tilt Feedback Reduces Mediolateral Tilt in Vestibulopathic Subjects During Locomotor Tasks (#519)</strong></td>
<td>Kathleen Sienko, Kennyn Statler, Lars Oddsson &amp; Conrad Wall</td>
<td>University of Michigan</td>
</tr>
<tr>
<td>10:15</td>
<td><strong>Shear Thickening Fluid Based Protective Foam Padding (#563)</strong></td>
<td>Sarah Trager, Norman Wagner &amp; Buz Swanik</td>
<td>University of Delaware</td>
</tr>
<tr>
<td>10:15</td>
<td><strong>Self-Selected Transition Between Movement Patterns on a Moving Platform (#424)</strong></td>
<td>Venkata Gade, Nitin Moholkar, Jerome Allen &amp; W. Thomas Edwards</td>
<td>Koessler Medical Rehabilitation Research &amp; Education Center</td>
</tr>
<tr>
<td>10:30</td>
<td><strong>Modifying Landing Mat Material Properties to Reduce Injuries in Gymnastics Landings (#9)</strong></td>
<td>Chris Mills, Matthew Pain &amp; Maurice Yeadon</td>
<td>University of Exeter</td>
</tr>
<tr>
<td>10:30</td>
<td><strong>Moving Environments and Their Effects on Thoracolumbar Kinematics and Centre of Pressure When Performing Stationary Tasks (#470)</strong></td>
<td>Carolyn Duncan, Scott MacKinnon &amp; Wayne Albert</td>
<td>Memorial University of Newfoundland</td>
</tr>
<tr>
<td>10:45</td>
<td><strong>A Model to Determine the Effect of Multiple Subconcussive Impacts in the Rat (#572)</strong></td>
<td>Erin Hanlon &amp; Cynthia Bir</td>
<td>Wayne State University</td>
</tr>
<tr>
<td>10:45</td>
<td><strong>The Relationship Between Center of Pressure Displacement and Estimated Instability of Dancers and Non-Dancers While in a Moving Room (#452)</strong></td>
<td>Leigh Schanfein &amp; Shirley Rietdyk</td>
<td>Purdue University</td>
</tr>
</tbody>
</table>

10:45 - 11:00 am: Coffee (Michigan League)
Saturday, August 9, 2008

Scientific Sessions

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Presenters</th>
<th>Location</th>
<th>Session Chairs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(#314)</td>
<td>&amp; Richard Lieber</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>University of California-San Diego</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9:45</td>
<td>Development of Sarcomere Length Non-Uniformity During Lengthening Contractions</td>
<td>Appaji Panchangam, Dennis Claflin, Mark Palmer &amp;</td>
<td>Mendelsohn Theatre</td>
<td>Lennox Hoyte, Daniel Simkins</td>
</tr>
<tr>
<td></td>
<td>of Permeabilized Single Muscle Fibers From Rat (#471)</td>
<td>John Faulkner</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>University of Michigan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00</td>
<td>In Vivo Sarcomere Length and Fiber Tension Measurements (#544)</td>
<td>Yi-Ning Wu, Yupeng Ren &amp; Li-Qun Zhang</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rehabilitation Institute of Chicago, Northwestern University</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:15</td>
<td>In Vivo Skeletal Muscle Fibre Function During Cycling (#422)</td>
<td>Neal Austin, Tim Keren, Chris Wieland &amp; Walter</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Herzog</td>
<td>University of Calgary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30</td>
<td>Muscle Activation Timing Influences Muscle-Tendon Mechanical Performance</td>
<td>Gregory Sawicki, Emanuel Azizi &amp; Thomas Roberts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>During Cyclic Contractions (#551)</td>
<td>Brown University</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:45</td>
<td>Differences in Gastrocnemius Architecture Between Sprinters and Non-Sprinters</td>
<td>Sabrina Lee &amp; Stephen Piazza</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Implications for Muscle Function (#525)</td>
<td>The Pennsylvania State University</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9:30</td>
<td>How Different Maternal Volitional Pushing Profiles Affect the Duration of the</td>
<td>Dejun Jing, James Ashton-Miller &amp; John DeLancey</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Second Stage of Labor: A 3-D Visco-Hyperelastic Finite Element Model (#570)</td>
<td>University of Michigan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9:45</td>
<td>*Fundamental Biopotential Analysis for Quantification of Pudendal Nerve Injury</td>
<td>Bradley Gill, Hai-Hong Jiang, Jonathan Glaab,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Recovery (#307)</td>
<td>Paul Zaszczuryski &amp; Margot Damaser</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*Delsys Award Finalist</td>
<td>Cleveland Clinic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00</td>
<td>Visco-Hyperelastic Properties of the Pelvic Floor Muscles in Healthy Women</td>
<td>Dejun Jing, Kuo-Cheng Lien, James Ashton-Miller</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(#562)</td>
<td>&amp; John DeLancey</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>University of Michigan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:15</td>
<td>Determining the Biomechanical Properties of Nulliparous and Parous Vaginal</td>
<td>Andrew Feola, Keisha Jones, Pam Moalli &amp; Steven</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tissue (#457)</td>
<td>Abramowitch</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>University of Pittsburgh</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30</td>
<td>Role of Pelvic Floor Muscle in Urinary Continence During a Stress to the Bladder: An Electrophysiological and Biomechanical Evaluation on Female Rats (#146)</td>
<td>Hai-Hong Jiang, Levilester Salcedo, A. Marc Gustilo-Ashby, Bo Song &amp; Margot Damaser</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cleveland Clinic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00 - 11:30 am: Coffee (Michigan League)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Scientific Sessions**

**Spine II (Podium Session 30)**
Saturday, August 9: 11:30 am - 1:00 pm  
Location: MLB 1200 AUD 3  
Session chairs: Jacek Cholewicki, Jaap van Dieën

- **11:30**  
  Intervertebral Neural Foramina Deformation Due to Two Types of Repetitive Combined Loading (#514)  
  Janessa Drake & Jack Callaghan  
  University of Windsor

- **11:45**  
  Continuous Motion Monitoring of the Cervical Spine (#377)  
  Andrew Sterling, Daniel Cobian, Paul Anderson & Bryan Heiderscheit  
  University of Wisconsin-Madison

- **12:00**  
  Head and Neck Kinematics During Horizontal and Combined Horizontal/Vertical Low Velocity Whiplash-Like Perturbations (#584)  
  Loriann Hynes & James Dickey  
  University of Guelph

- **12:15**  
  Biomechanical Properties of the Cervical Facet Joint Capsule in an In-Vivo Caprine Model (#597)  
  Nadia Azar, Chaoyang Chen, Srinivasu Kallakuri & John Cavanaugh  
  University of Windsor

- **12:30**  
  Changes in Natural Frequency of the Trunk With Exposure to Seated Whole-Body Vibration (#182)  
  Gregory Slota & Michael Madigan  
  Virginia Polytechnic and State University

- **12:45**  
  Ultrasound Analysis of In-Vivo Connective Tissue Deformations of the Human Abdominal Wall (#169)  
  Stephen Brown & Stuart McGill  
  University of Waterloo

**Knee II (Podium Session 32)**
Saturday, August 9: 11:30 am - 1:00 pm  
Location: MLB 1400 AUD 4  
Session chairs: Ajit Chaudhari, Nick Stergiou

- **11:30**  
  Biomechanical Mechanisms of Knee Osteoarthritis (#102)  
  Janie Astephen, Kevin Deluzio, Graham Caldwell, Michael Dunbar & Cheryl Hubley-Kozey  
  Dalhousie University, University of Cape Town

- **11:45**  
  Comparison of Three Dimensional Patellofemoral Joint Reaction Forces in Persons With and Without Patellofemoral Pain (#322)  
  Yu-Jen Chen & Christopher Powers  
  University of Southern California

- **12:00**  
  Changes in Patellofemoral Contact Pressure Caused by Imbalance of the Knee Extensor Muscles (#502)  
  Andrew Sawatsky, Doug Bourne, Azim Jinha & Walter Herzog  
  University of Calgary

- **12:15**  
  Improving VMO Function Unloads Lateral Cartilage Within the Patellofemoral Joint (#24)  
  John Elias, Srianjana Kilambi, Derek Goerke & Andrew Cosgarea  
  Medical Education and Research Institute of Colorado

- **12:30**  
  Knee Joint Relative Motion During ACL Rupture by Internal Tibial Torsion or Tibiofemoral Compression (#232)  
  Eric Meyer, Timothy Baumer & Roger Haut  
  Michigan State University

- **12:45**  
  Validation of the Computational Knee Joint Model Under High Compressive Loading Conditions (#504)  
  Bhushan Borotikar & Antonie van den Bogert  
  Cleveland Clinic

---

1:00 - 1:30 pm: Box Lunch (Michigan League)
### Scientific Sessions

#### Orthopaedics II (Podium Session 33)

- **Saturday, August 9: 11:30 am - 1:00 pm**
- **Location:** Rackham Amphitheatre
- **Session chairs:** Tom Brown, Richard Hughes

11:30 | **Prediction of Fracture Load and Initiation Location of Acetabular Fractures by Means of Nonlinear FEM - A Feasibility Study** (#395)  
Peter Vaitl, Vickie Shim, Joerg Boehme, Roland Huelse, Ian Anderson & Chistoph Josten  
*University of Leipzig*

11:45 | **Comparison of Asia-Specific Sliding Intramedullary Hip Screw, Intramedullary Fixed Angle Hip Screw, and Sliding Hip Screw Plate Using Photoelastic Analyses** (#1)  
Fumihiro Yoshimine, Jacob Cartner, Steve Summy & Zane Hartsell  
*Tokyo Metropolitan Ohkubo Hospital*

12:00 | **Bone Strains Associated With Femoral Neck Fracture Following Hip Resurfacing** (#52)  
Jason Long, Thomas Santner & Donald Bartel  
*Cornell University*

12:15 | **Knee Mechanics While Walking on Different Surfaces After Total Knee Replacement** (#253)  
Clare Milner & Michael Smith  
*University of Tennessee*

12:30 | **Changes in In-Vivo Glenohumeral Joint Contact Patterns and Clinical Outcomes From 3 to 12 Months After Rotator Cuff Repair** (#74)  
Stephanie Kline, Roger Zauler, Terrence Lock & Michael Bey  
*Henry Ford Hospital*

12:45 | **Chemical Structure Effects on Bone Response To Mechanical Load** (#13)  
Peizhi Zhu, Jiadi Xu, Michael Morris, Nadder Sahar, David Kohn, Ayyalusamy Ramamoorthy & Mary Tecklenburg  
*University of Michigan*

#### Gait III (Podium Session 31)

- **Saturday, August 9: 11:30 am - 1:00 pm**
- **Location:** Mendelsohn Theatre
- **Session chairs:** Elizabeth Hsiao-Wecksler, Max Kurz

11:30 | **Feedback Driven Locomotor Adaptation in a Human Spinal Cord Injury Population** (#316)  
Keith Gordon, Ming Wu, Jennifer Kahn & Brian Schmit  
*Rehabilitation Institute of Chicago*

9:45 | **Can we Assume That the Individuals With Incomplete Spinal Cord Injury Have a Symmetrical Gait Pattern?** (#338)  
Sylvie Nadeau, Hugues Barbeau, Christiane Garneau & Cyril Duclos  
*Universite de Montreal*

10:00 | **Compensatory Gait Movements Post Stroke: The Influence of Synergies** (#236)  
Theresa Hayes Cruz & Yasin Dhaher  
*Northwestern University, Rehabilitation Institute of Chicago*

10:15 | **Kinematic and Kinetic Changes During Gait Before and After Botulinum Toxin A Treatment in Chronic Stroke** (#315)  
Alison Novak, Stephen Bagg & Brenda Brouwer  
*Queen's University*

10:30 | **Compensatory Mechanisms in Below-Knee Amputee Gait in Response to Increasing Steady-State Walking Speeds** (#80)  
Anne Silverman, Nicholas Fey, Alberto Portillo, J. Gail Walden, Gordon Bosker & Richard Neptune  
*The University of Texas at Austin*

10:45 | **Transition Work in Simulated Pathological Walking** (#541)  
Caroline Soo & J. Maxwell (Max) Donelan  
*Simon Fraser University*

---

**1:00 - 1:30 pm: Box Lunch (Michigan League)**
Saturday, August 9, 2008

1:30 – 2:30 pm

Running Energetics and Biomechanics of Oscar Pistorius: A Case Study (Symposium)
Location: Rackham Auditorium
Chair: Daniel Ferris

Introduction
Hugh Herr
Massachusetts Institute of Technology

Background: Transtibial Amputee Running Physiology
Mary Beth Brown
Georgia Tech University

Metabolic Running Economy
Alena Grabowski
Massachusetts Institute of Technology

Physiological and Mechanical Determinants of all-out Sprint Performances
Matt Bundle
University of Wyoming

Leg Mechanical Energetics
Craig McGowan
University of Texas at Austin

Panel Discussion Including Audience Questions
Rodger Kram (University of Colorado at Boulder)
Hugh Herr (Massachusetts Institute of Technology)
Mary Beth Brown (Georgia Tech University)
Alena Grabowski (Massachusetts Institute of Technology)
Matt Bundle (University of Wyoming)
Craig McGowan (University of Texas at Austin)

2:30 – 3:00 pm

Awards and Closing Ceremonies
Location: Rackham Auditorium

3:00 - 4:45 pm: ASB Executive Board Meeting (Room 4, Michigan League)

NOTES
<table>
<thead>
<tr>
<th>Time</th>
<th>Tuesday, 8/5/2008</th>
<th>Wednesday, 8/6/2008</th>
<th>Thursday, 8/7/2008</th>
<th>Friday, 8/8/2008</th>
<th>Saturday, 8/9/2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00-8:30</td>
<td>Coffee at Vendor Exhibits (League)</td>
<td>Coffee at Vendor Exhibits (League)</td>
<td>Coffee at Vendor Exhibits (League)</td>
<td>Coffee at Vendor Exhibits (League)</td>
<td>Coffee (League)</td>
</tr>
<tr>
<td>8:30-8:45</td>
<td>Registration &amp; Expo</td>
<td>Keynote Lecture I</td>
<td>Keynote Lecture II</td>
<td>Keynote Lecture III</td>
<td>BBQ Keynote Lecture</td>
</tr>
<tr>
<td>9:00-9:15</td>
<td>Coffee (League)</td>
<td>Coffee at Vendor Exhibits (League)</td>
<td>Coffee at Vendor Exhibits (League)</td>
<td>Coffee (League)</td>
<td>Coffee (League)</td>
</tr>
<tr>
<td>9:15-9:30</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>9:30-9:35</td>
<td>I - Koo (CASE 1090)</td>
<td>I - O'Shea (CASE 1090)</td>
<td>I - O'Shea (CASE 1090)</td>
<td>I - O'Shea (CASE 1090)</td>
<td>I - O'Shea (CASE 1090)</td>
</tr>
<tr>
<td>9:45-9:50</td>
<td>Beer at Vendor Exhibits (League)</td>
<td>Beer at Vendor Exhibits (League)</td>
<td>Beer at Vendor Exhibits (League)</td>
<td>Beer at Vendor Exhibits (League)</td>
<td>Beer at Vendor Exhibits (League)</td>
</tr>
<tr>
<td>10:00-10:15</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>10:15-10:30</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>10:30-10:45</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>10:45-11:00</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>11:00-11:15</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>11:15-11:30</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>11:30-11:45</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>11:45-12:00</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>12:00-12:15</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>12:15-12:30</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>12:30-12:45</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>12:45-1:00</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>1:00-1:15</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>1:15-1:30</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>1:30-1:45</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>1:45-2:00</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>2:00-2:15</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>2:15-2:30</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>2:30-2:45</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>2:45-3:00</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>3:00-3:15</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>3:15-3:30</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>3:30-3:45</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>3:45-4:00</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>4:00-4:15</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>4:15-4:30</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>4:30-4:45</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>4:45-5:00</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>5:00-5:15</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>5:15-5:30</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>5:30-5:45</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>5:45-6:00</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>6:00-6:15</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>6:15-6:30</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>6:30-6:45</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>6:45-7:00</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>7:00-7:15</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>7:15-7:30</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>7:30-7:45</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>7:45-8:00</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>8:00-8:15</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>8:15-8:30</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>8:30-8:45</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>8:45-9:00</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>9:00-9:15</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>9:15-9:30</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>9:30-9:45</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
<tr>
<td>9:45-10:00</td>
<td>Tutorial Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
<td>Lab</td>
</tr>
</tbody>
</table>