

# 10<sup>th</sup> Human Movement Variability Conference &

# 6<sup>th</sup> Great Plains Biomechanics Conference May 19<sup>th</sup> and 20<sup>th</sup>, 2025

## **Exhibitor/Sponsorship Packet**

## What is the Human Movement Variability Conference?

The Human Movement Variability conference is an annual conference organized by the Center for Research in Human Movement Variability and the Department of Biomechanics. The goal of the conference is to be a student-centered meeting where the latest in human movement variability research is presented and discussed.

#### What is the Great Plains Biomechanics Conference?

The Great Plains Biomechanics Conference coincides with the Human Movement Variability conference. The goal of this conference is to provide a student-centered meeting where the growing field of biomechanics is explored. Topics include cardiovascular biomechanics, rehabilitation, sports biomechanics, neuromechanics, and many others explored through poster and podium sessions and a keynote speaker. The target demographic includes students, faculty, and clinicians from states such as Nebraska, Iowa, Kansas, South Dakota, North Dakota, Minnesota, Missouri, and Oklahoma.

#### Who attends the conference?

The conference averages around 100 attendees yearly and comprises students, investigators, academicians, and clinicians. This year we are very excited to host our conferences at the Scott Conference Center!

# CLICK ON THE LINK BELOW TO SPONSOR THE CONFERENCE

https://commerce.cashnet.com/UNOCW?itemcode=CW-HUMMOVE



## 2025 Conference at a Glance

## **Keynote Speakers**

- Barry T. Bates Keynote Speaker, Dr. Peter Beek, Vrije Universiteit Amsterdam
- Great Plains Biomechanics Keynote Speaker, TBA

## **Internal Planning Committee Members**

- Dr. Nathaniel Hunt, Professor, Conference Co-Chair Organizer, UNO, Committee Member
- Dr. Philippe Malcolm, Conference Co-Chair Organizer, UNO, Committee Member
- Dr. Majid Jadidi, Assistant Professor, UNO, Committee Member
- Dr. Dobromir Dotov, Assistant Professor, UNO, Committee Member
- Dr. Todd Leutzinger, Instructor, UNO, Committee Member
- Mr. Nicholas Reynolds, COBRE Coordinator, UNO, Committee Member
- Ms. Liliana Delgado, Graduate Student, UNO, Committee Member



## **Exhibitor/Sponsorship Opportunities**

PLATINUM: \$750

Table in Foyer, company logo appears on conference program and website, and sponsorship of student awards

### Includes:

- Two conference registrations
- One 6-foot table

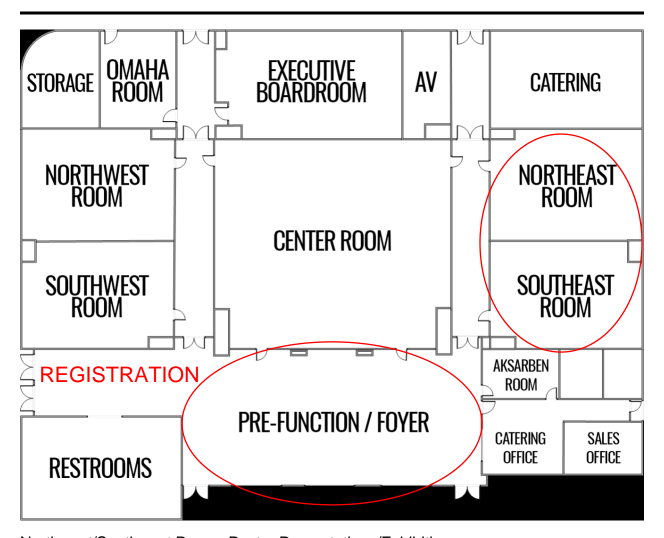
**GOLD: \$550** 

Table in Foyer and company logo appears on conference program and website

#### Includes:

- One conference registration
- One 6-foot table

## **Scott Conference Center Floor Plan**



Northwest/Southwest Room- Poster Presentations/Exhibition

Center Room- Keynote and Podium Presentations

Foyer- Refreshments and Lunch/Exhibition

Visit our website for more information about this year's conference: <u>Human Movement Variability and Great Plains Biomechanics Conferences | Center for Research in Human Movement Variability | University of Nebraska Omaha (unomaha.edu)</u>