ISBS 2023 Conference Proceedings

41st Conference of the
International Society of Biomechanics in Sports

Host University

Conference Organizing Committee:
Kristof Kipp (Marquette University)
Christopher Geiser (Marquette University)
Nayun Ahn (Marquette University)
41st Conference of the International Society of Biomechanics in Sports
Milwaukee, USA
July 12-16, 2023

Volume 41 Issue 1

Editors:
Kristof Kipp (Marquette University)
Christopher Geiser (Marquette University)
Nayun Ahn (Marquette University)

Each paper in these proceedings has been reviewed by at least two members of the scientific committee. The scientific committee comprises the current members of the board of directors of the ISBS and the keynote speakers for the upcoming conference.

The correct format for citations as per APA style guidelines for the Sports Biomechanics journal (http://www.tandf.co.uk/journals/authors/style/reference/tf_APA.pdf) is as follows:


A sample citation using the 2014

The correct format for citations of the Dyson lecture is follows:


https://commons.nmu.edu/isbs/vol41/iss1/1
The International Society of Biomechanics in Sports

Primary Purposes

• To provide a forum for the exchange of ideas for sports biomechanics researchers, coaches, and teachers.
• To bridge the gap between researchers and practitioners.
• To gather and disseminate information and materials on biomechanics in sports.

Members

The International Society of Biomechanics in Sports (ISBS) is composed of members from all over the world who share a common desire to study and understand human movement, especially as it relates to sports biomechanics. Members come from a wide range of backgrounds e.g., exercise science, education, engineering, computer science, rehabilitation, and medicine.

Annual Conference

The first full scale conference of the International Society of Biomechanics in Sports was held June 20-25, 1982, in San Diego, California, with 123 participants. The Annual Conference of the ISBS is conducted in an atmosphere that favors and encourages wide participation, and the general collegiality and congeniality are dear to its members. The research presented and materials produced are at the cutting edge of knowledge and technology of the field. In addition to oral and poster research presentations select sport science topics are covered in depth each year through special lectures. A special feature includes the Geoffrey H.G. Dyson lecture, which is presented by an outstanding individual who has demonstrated livelong excellence in the field of sports biomechanics. Other presentations are given by the winners of the New Investigator Award and the Hans Gros Emerging Researcher Award.

ISBS Society Sponsors

![Delsys](image1.png)
![Simi](image2.png)
![Qualisys](image3.png)
![Vicon](image4.png)
ISBS Executive Committee

**President:** Randall Jensen (Northern Michigan University)
**President-Elect:** Hiro Nunome (University of Fukuoka)
**Secretary General:** Peter Sinclair (University of Sydney)
**Treasurer:** Marcus Lee (Singapore Sports Institute)

**VP Awards:** Neil Bezodis (Swansea University)
**VP Projects & Research:** Ina Janssen (National Sports Centre, Netherlands)
**VP Conferences & Meetings:** Tim Exell (University of Portsmouth)
**VP Public Relations:** Floren Colloud (Université de Poitiers)
**VP Publications:** Stuart McErlain-Naylor (Loughborough University)

ISBS Board of Directors

2021-2023

Steffi Colyer (University of Bath)
Evan Crotty (University of Limerick)*
Johannes Funken (German Sport University)
Drew Harrison (University of Limerick)
Hiro Hobara (National Institute of Advanced Industrial Science and Technology, Japan)
Gretchen Oliver (Auburn University)
Kelly Sheerin (Auckland University of Technology)
Elaine Tor (Victorian Institute of Sport, Australia)

2022-2024

Jordan Andersen (Macquarie University)
Alexandra Atack (St Mary’s University)
Bryan Christensen (North Dakota State University)
Boydi Dai (University of Wyoming)
Kat Daniels (Manchester Metropolitan University)
Molly Goldacre (University of Western Australia)*
Shariman Ismadi bin Ismail (Universiti Teknologi, Malaysia)
Mark King (Loughborough University)
Kristof Kipp (Marquette University)
Silvio Lorenzetti (Swiss Federal Institute of Sport Magglingen)
Nahoko Sato (Nagoya Gakuin University)

*Student Director
ISBS 2023 Scientific Committee

Esteban Aedo-Muñoz
Arnel Aguinaldo
Nathalie Alexander
Jordan Andersen
Alexandra Atack
Simon Augustus
Kevin Ball
Helen Bayne
Ian Bezdov
Victoria Brackley
Eddie Bradley
Elizabeth Bradshaw
Adam Brazil
Sarah Breen
Louise Burnie
Nicholas Busuttil
Valentina Camomilla
Felipe Carpes
Kevin Carroll
Hugo Cerda-Kohler
Shyam Chavda
Bryan Christensen
Floren Colloud
Steffi Colyer
Paul Comfort
Janelle Cross
Boyi Dai
Kat Daniels
Sina David
Karla de Jesus
Jessica Downs Talmage
Tim Doyle
Sébastien Duc
Youri Duchene
Stuart Evans
Timothy Exell
Roman Farana
Alfred Finch
Glenn Fleisig
Pablo Floria
Daniel Fong
Toshiyuki Fujihara
Norihisa Fujii
Laura-Anne Furlong
Juan Garcia-Lopez
Kevin Giordano
Tomohiro Gonjo
Philip Graham-Smith
Michael Haischer
Andrew Harrison
Kim Hebert-Losier
Mike Holmes
ChengTu Hsieh
Chenfu Huang
Takanori Ishii
Tatsuro Ishizuka
Shariman Ismail
Ryo Iwasaki
Ina Janssen
Randall Jensen
Daniel Kadlec
Tadahiko Kato
Crystal Kean
Sarah Kessler
Hoon Kim
Mark King
Derek Kivi
Duane Knudson
Suzanne Konz
John Krzyszkowski
Enora Le Flao
Ki-Kwang Lee
Steven Leigh
Cody Lindsay
Silvio Lorenzetti
Melissa Mache
Carla McCabe
Stuart McErlain-Naylor
John McMahon
Kane Middleton
Alec Miller
Kam Ming Mok
Monique Mokha
Joseph Moore
Pedro Morouço
Marion Mundt
Ryu Nagahara
Bryson Nakamura
Archit Navandar
Robert Needham
Kristen Nicholson
Takahisa Oguchi
Victor Okazaki
Gretchen Oliver
Alex Ong
Wolfgang Potthast
Ezio Preatoni
Moira Pryhoda
Paige Rice
Nicholas Ripley
Mark Robinson
Karen Roemer
Michelle Sabick
Natsuki Sado
Christophe Sauret
Hermann Schwameder
Kelly Sheerin
Wei Shen
Yang Shu
Peter Sinclair
Jonathan Slowik
Grace Smith
Neal Smith
Chelsea Starbuck
Megan Stewart
Gerda Struiztenberger
Muhammad Tahir Nazeer
Hirosi Tanaka
Wen-Tzu Tang
Isobell Thompson
Roland Van den Tillar
Benedicte Vanwanseele
Charlotte Vedel
Jasper Verheul
Pui Wah Kong
John Warmenhoven
Kyle Wasserberger
Casey Wiens
Celeste Wilkins
Cheryl Williams
Sandy Willmott
Hannah Wyatt
Liangliang Xiang
Antonia Zaferiou
Carlos Zerpa
Award Lectures

Geoffrey Dyson Award

Jill McNitt-Gray
University of Southern California

Make an Impact: going full circle together

Our research over 30+ years aims to bridge the gap between ‘what we know’ and ‘what we do’ in practice - something that was valued by Geoff Dyson. As with sport diversification, our multidisciplinary approach has provided multiple opportunities for all involved to establish a growth mindset, become more agile in varied environments, and develop and test robust strategies to improve performance together with coaches and athletes. Through the lens of sport, we have focused on the ongoing interaction between the nervous system, musculoskeletal system, and the environment by using integrated experimental and modeling approaches to study well-practiced, goal-directed tasks in controlled laboratory and realistic field settings. In the spirit of the Dyson award, I will use multiple examples to shine a light on key ‘takeaways’ from our translational work, grounded in basic science, that have made us rethink and have inspired further investigation.

Hans Gros Emerging Researcher Award

John Warmenhoven
University of Technology Sydney

Over 30 years of functional data analysis in human movement: What do we know, and is there more for sports biomechanics to learn?

John is a Research Fellow in Sports Meta-Science at the University of Technology in Sydney. He is interested in communication and knowledge transfer of different analytical concepts between theoretical and applied areas of work. From an applied perspective this includes human movement research, clinical orthopaedic research, talent identification and development and high-performance coaching.
Keynote Lectures

Sarah Kessler, PhD, CSCS  
Indiana Fever

*Where Art Meets Science: Individualizing Biomechanical Profiles*

Dr Sarah Kessler is the head of performance science for the Indiana Fever. Sarah’s work focuses primarily on using a variety of biomechanical analyses to improve understanding of athlete wellbeing and monitor performance outcomes. Previously, Sarah was at Harvard University as a post-doctoral researcher working to understand foot and ankle mechanics.

Bryan Heiderscheit, PT, PhD, FAPTA  
University of Wisconsin – Madison

*Determining Return to Play Readiness Following Hamstring Strain Injury*

Dr Heiderscheit’s research focuses on understanding and enhancing the clinical management of sports-related injuries. His talk at ISBS will involve the determination of return-to-play readiness following hamstring strain injury.

Marian Kersh, PhD  
University of Illinois at Urbana Champaign

*Multi-Scale Simulations for Tissue Mechanics*

Dr. Kersh’s research focuses on bone and joint diseases, and the relationship between properties of musculoskeletal tissues and their function in order to help in the diagnosis and treatment of musculoskeletal disorders. Her presentation will focus on how multi-scale simulations can be used to assess tissue mechanics in athletes.

Hiroshi Tanaka, PhD  
Institute of Biomechanics, Nobuhara Hospital

*Baseball Biomechanics*

Dr Tanaka’s work focuses on scapular motion for the understanding, prevention, and treatment of shoulder injuries.

Felipe Carpes, PhD  
Federal University of Pampa

*Asymmetrical Leg Movement in Sports*

Dr Carpes' research focuses on the production and regulation of human movement and other pre-clinical models applying the research progress into training and rehabilitation, especially in regard to cycling. His talk will revolve around the role of asymmetrical movement in the legs during sports. Dr Carpes also dedicates time into helping different groups across the world establish laboratory and research groups in the field of biomechanics and the organization of new biomechanics societies in economically developing countries.
Scientific Program

A total of 119 papers were accepted into this year’s proceedings. The program included 21 oral sessions and two poster sessions. Conference papers covered the following topics:

- Anterior Cruciate Ligament
- Baseball
- Basketball
- Coaching
- Coordination
- Helmets & Darts
- Injury
- Jumping & Landing
- Lower Body
- Machine Learning
- Methods & Journal
- Running Biomechanics
- Running Performance
- Shoes & Surfaces
- Sprint
- Strength & Conditioning
- Track & Field
- Wearables

Applied Program

The applied program for this year’s conference included sessions on the following topics:

- Markerless motion capture as the basis for the next level of functional movement analysis using Computed Myography (CMG)
- Growth and integration of biomechanics in baseball
- Using OpenCap for biomechanics data collection
- The art of applying science and being impactful in high performance sport
- Using biomechanics data to guide training recommendations for weightlifting coaches and athletes
- A workshop with biomechanics industry: learn to use Python to analyze your biomechanical data
Conference Sponsors and Exhibitors

Platinum Sponsor & Exhibitor

Delsys

WEARABLE SENSORS FOR MOVEMENT SCIENCES

Gold Sponsors & Exhibitors

KINATRAX

SIID SIDEKICK

Simi

reality motion systems

Silver Sponsors & Exhibitors

Kistler

measure. analyze. innovate.

OptiTrack

Qualisys

Tekscan

Theia

Markerless

VICON

Additional Exhibitors

AMTI

Force and Motion

Berotec

Contemplas

professional motion analysis software

XSensor

The Motion Monitor

novel
Acknowledgements

The organising committee for the 2023 ISBS conference would like to thank all members of the scientific committee for their time and effort dedicated to reviewing submitted papers. In addition, the organization of the conference was aided by help from VP Conferences Tim Exell (& Gerda Strutenberger), VP Publications Stuart McErlain-Naylor, VP Research & Projects Ina Janssen, and VP Awards Neil Bezodis – thank you for your assistance. We would also like to acknowledge the financial support from all exhibitors and sponsors.

Special thanks go to people within Marquette University’s academic and administrative departments for their support. These include Michelle Raclawski, Paula Papanek, Allie Hyngstrom, Donna Wells, Linda Lee, Maddie Makinster, and undergraduate and graduate students from the Motion Analysis and Biomechanics Labs. Lastly, we would like to thank our respective families for their patience, support, and understanding during the last four years.