# In-Site Meeting on 6th-9th September in Leipzig

After four(five) years the world of swimming science will be meeting once again at the XIVth International Symposium of Biomechanics and Medicine in Swimming, this time in Leipzig/Germany.

https://www.spowi.unileipzig.de/sportbiomechanik/bms

## **Keynote-Speaker**

- Daniel Daly, Univ. Leuven BEL (Leon-Lewillie-Lesson)
- ➤ n.n. Swimming & Health
- Ricardo Fernandes, Univ. Porto POR Swimming & Physiology (requested)
- Scott Selbie, Queen's Univ. CAN Swimming & Biomechanics (requested)
- Bernd Berkhan & Alexander Törpel, DSV GER – Swimming & Intervention
- Jodi Cossor, Brisbane AUS Swimming & Diagnostik

#### XIV BMS LEIPZIG 2022

# man I have

## Timeline

31.01.23 Submission of abstracts

30.04.2023 Vote to accept/reject the contribution

31.05.2023 End of the early booking discount

30.06.2023 Submission of the long versions

06.09.09.2023 In-site symposium in Leipzig

## Registration

	Early booker until 31.05.2023	From 1.06.2023
Participants	450€	600€
dvs members	400€	550€
Students	200€	300€
Day tickets		150€

Registration fee includes individual ticket to Welcome Reception and the closing banquet. Attendance as part of any pre, post or accompanying person program is at individual delegate expense.



2023

LEIPZIG

UNIVERSITÄT

Faculty of Sports Science Department Sports Biomechanics

Leipzig, Germany

14<sup>th</sup> International Symposium

# Biomechanics and Medicine in Swimming



# Scientific program

The overall theme for the BMS 2022-Symposium will be:

# Trainings and Performance Analysis in competitive sports and rehabilitation

Main topics are:

- Olympic & paralympic swim sports
- Life saving
- Health & activity in water
- Organization & management of in-watersports
- > New technologies in swim sports

#### **Cooperations**





# Framework program

- Pool side demonstration
- Industrial exhibition
- Guided tours through Leipzig
- Swimming competition of nations
- Closing bankett

# Location

We are proud to welcome you at the the Leipzig University. The departments of biomechanics and swimming at the Sports Faculty will be a great place for this. Leipzig is a city that provides an attractive, distinctive and memorable destination for the 14th International BMS Symposium. Leipzig is directly connected to Leipzig/Halle airport. Additionally, the three largest German international airports (Berlin: < 2h, Frankfurt: 3h30 and Munich: 4h) are well connected to Leipzig using the German fast train system.

#### Address

Sportwissenschaftliche Fakultät der Universität Leipzig, Jahnallee 59, 04109 Leipzig Railway station: Sportforum Süd

Contact: bms\_14@uni-leipzig.de

# Industry exhibition

- ST-Sportservice GmbH
- CCC Software GmbH
- prophysics AG/ Cometa
- Kistler Instruments
- SIMI Reality Motion Systems
- Cortex Biophysik
- TZ Technisches Zentrum
- Velamed
- Evoletics
- Contemplas



Leaflet | © OpenStreetMap contributors