ESB2025

30th Congress of European Society of Biomechanics 6 – 9 July 2025, Zürich, Switzerland





Invitation to ESB 2025 Zürich

Join us for the 30th Congress of the European Society of Biomechanics in Zürich, Switzerland on 6-9 July 2025. Zürich is a hub of education and innovation, ideal for ESB 2025.

The main theme of the congress - Al in Biomechanics:

Opportunities and Challenges - brings focus on how Al accelerates the implementation of research to translatable health technologies and applications that benefit society. ETH Zürich provides a state-of-the-art research platform and collaborative environment for academia and industry, creating the optimal ecosystem for innovative advances in biomechanics.

The congress programme will feature keynote lectures, perspective talks, podium and poster presentations, awards sessions and precourses.

Enjoy student and mentoring activities, industry exhibition space, coffee breaks, lunches and lounge zones.

Don't miss this chance to network with old and new friends and colleagues in the beautiful city of Zürich!

Conference Chairs

Prof. Dr. William R. Taylor, Institute for Biomechanics, ETH Zürich ESB 2025 Chair

Prof. Dr. Ralph Müller, Institute for Biomechanics, ETH Zürich ESB 2025 Co-chair

Prof. Dr. Stephen Ferguson, Institute for Biomechanics, ETH Zürich ESB 2025 Co-chair

Main topics

- + 3D bioprinting, additive manufacturing, and scaffolds
- + Advanced computing and in silico trials
- + Ageing biomechanics
- + Al and machine learning in biomechanics
- + Animal biomechanics
- + Biomaterials
- + Biomechatronic and humanoid robotics
- + Biomedical imaging
- + Bone biomechanics and remodelling
- + Cardiovascular biomechanics
- + Cellular and molecular biomechanics
- + Clinical and translational biomechanics
- + Computational biology
- + Computer aided diagnosis, planning, and surgery
- + Dental biomechanics
- Ergonomics and occupational biomechanics

- + Healthcare and health technology assessment
- + Impact/injury biomechanics
- + Implants and devices
- + In silico trials and clinical biomechanics
- + Joint kinematics and kinetics
- + Mechanobiology
- + Movement and posture
- + Musculoskeletal biomechanics
- + Neuromuscular and control biomechanics
- + Neuro-rehabilitation
- + Ocular biomechanics
- + Orthopaedic biomechanics
- + Patient-specific modelling
- + Rehabilitation engineering, exoskeletons, and assistive devices
- + Respiratory and fluid biomechanics
- + Soft tissue biomechanics
- + Spine biomechanics
- + Sports biomechanics
- + Tissue engineering



Sponsorship & Exhibition

	Sponsor €6,500	Exhibitor €5,000	Start-up* €1,500	Project corner** €1,000
+ Exhibition space	6 sqm	4 sqm	4 sqm	4 sqm
+ Exhibition zone	A	В	В	В
+ Discount on branding	10%	No	No	No
+ Participant registration	4	2	1	1
+ Advancements in Biomechanics Session	10 min.	5 min.	No	No
+ Brand visibility***	Yes	Yes	Yes	Yes
+ Advert on inner full page	Yes	No	No	No
+ Advert on inner half page	No	Yes	No	No
+ Mail blast to all attendees	Yes	€750	€500	€500

^{*}Start-up is defined as a company no older than 5 years. Each start-up needs to submit proof of this fact.

^{**}Project corner is for universities and academics to promote their research.

^{***}Brand visibility: Company logo, description & link on website, company logo on printed pogramme.



Branding options

Advert in final programme

Half page €500 Full page €1,000

Social event sponsorships

Welcome reception €2,000
Conference dinner €3,000
Student evening €2,000

IT/Technical services

ESB 2025 Conference app €2,000 AV sponsorship €2,000

Other branding options

Lunch time sponsor (per day)€2,000Start-up competition sponsor€3,000Social media promotion€1,500Email blast€1,000Registration area branding€2,000

ESB Corporate Member Benefits

- + 20% discount on sponsor and exhibition package
- + Opportunity to organise a parallel user or award session at the ESB Congress
- + Opportunity to make a 10-15 min. presentation in a dedicated parallel Corporate session at the ESB Congress

About Zürich

Zürich is the largest city in Switzerland and a cultural and financial hub. It is located on the banks of the Limmat river and the northern end of Lake Zürich. Zürich has a rich history that dates back to the Roman times, and its old town is full of medieval and Renaissance buildings, churches, and guild houses.

Zürich is a city that combines tradition and modernity, culture and nature, and offers something for everyone. It is a great destination to explore and enjoy.





ESB2025

30th Congress of European Society of Biomechanics 6 – 9 July 2025, Zürich, Switzerland