

DGfB 2026

18.-20. März, Hamburg

TUHH
Hamburg
University of
Technology



Sponsorship
brochure

Welcome to DGfB 2026

Join us at the **DGfB 2026 Congress**, the leading event for biomechanics in Germany, taking place on **18-20 March 2026 at Hamburg University of Technology (TUHH)**.

With around 300 attendees, including leading researchers, industry professionals, and decision-makers, DGfB 2026 offers a unique opportunity to present your products, strengthen your brand, and engage directly with experts within the field of biomechanics.

Venue: TUHH

Hamburg University of Technology (TUHH) provides the perfect setting for DGfB 2026. It offers modern beautiful conference facilities that foster collaboration and knowledge exchange. TUHH is known for its cutting-edge research and innovation in engineering and biomechanics. The guiding principle of research, teaching, and technology transfer, is to develop technology for humanity.

Since its foundation in 1991, the Institute of Biomechanics has a fruitful history of university-industry exchange - Just be part of it!

Organised by

Gerd Huber, DGfB President, Institute of Biomechanics, TU Hamburg

Sara Checa, University Chair, Institute of Biomechanics, TU Hamburg

Philipp Damm, DGfB 2026 Conference Awards chair, Charité, Berlin

Contact

DGfB 2026

Congress Secretariat

c/o Codan Consulting

www.biomechanik-kongress.de

info@codan-consulting.com

+420 251 019 379



Why exhibit at DGfB 2026?

Targeted audience

Reach key stakeholders from academia, industry, and clinical practice.

Brand visibility

Gain exposure through exhibition spaces, sponsorship packages, and promotional opportunities.

High-quality networking

Build meaningful connections with experts and potential clients.

Thought leadership

Position your company at the forefront of biomechanics by participating in workshops and discussions.

Main topics

- additive manufacturing
- biomaterials
- biomedical imaging
- cellular and molecular biomechanics
- clinical and translational biomechanics
- fracture healing
- impact/injury biomechanics
- implants
- in silico studies
- joint replacement
- maxillofacial, dental and jaw biomechanics
- mechanobiology
- motion analysis
- musculoskeletal system
- regenerative and cellular biomechanics
- rehabilitation, exoskeletons, and assistive devices
- scaffolds
- soft tissue biomechanics
- sports biomechanics
- tissue engineering
- tribology
- wearables
- virtual reality and AI



1 September 2025

Abstract submission opens



1 October 2025

Registration opens



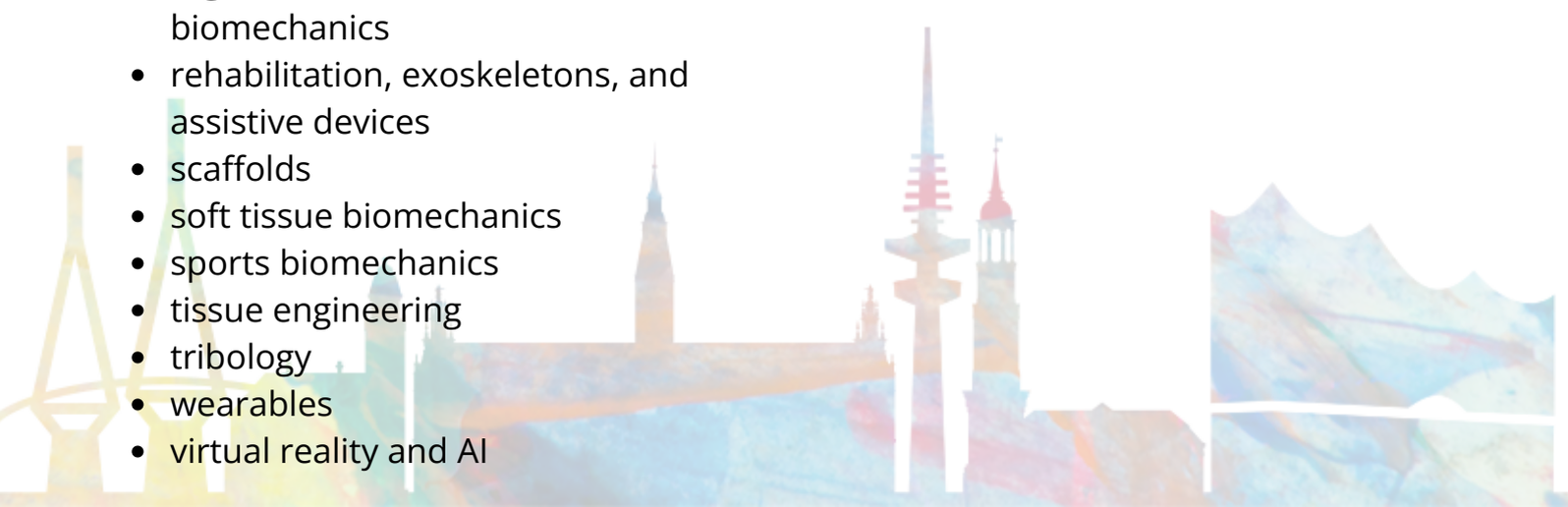
15 November 2025

Abstract submission deadline



30 January 2026

Early registration deadline



Sponsorship & Exhibition

Gold Sponsor - €3,500

- 6 sqm space
- 2 delegate badges
- Slide in between sessions
- Logo on material & website
- Full-page advert in e-programme

Silver Sponsor - €2,500

- 4 sqm space
- 1 delegate badges
- Slide in between sessions
- Logo on material & website

Lunch symposium (45-minute duration)

€3,500

Branding options

Event Sponsorships

Be part of the congress's key social moments.

Sponsoring a networking event puts your brand in the spotlight when attendees are most engaged and open to making new connections.

Welcome reception sponsor

€2,000

Student evening sponsor

€2,000

Congress dinner sponsor

€3,000

Advertising & Visibility

Place your brand where people look.

With advert space or visible placement in busy areas, you'll stay in front of attendees throughout the congress.

Half-page advert in e-programme

€500

Roll-up & flyers in the registration area

€2,000

Full-page advert in e-programme

€1,000



Branded Congress Materials

Keep your brand in hand.

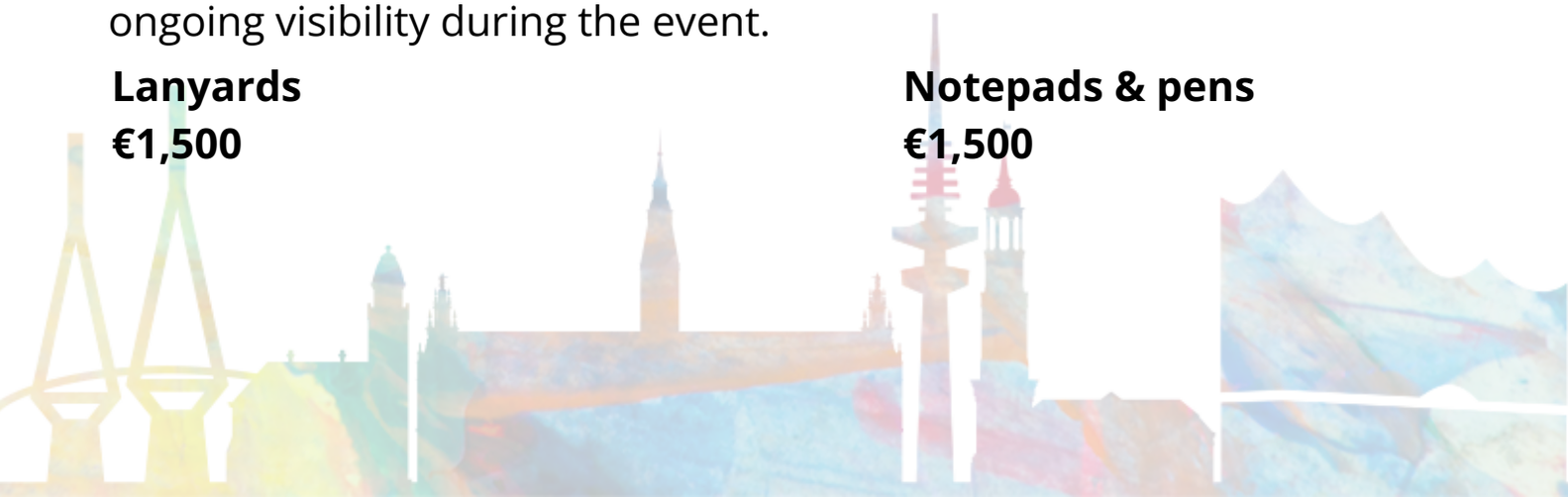
Lanyards, pens, and notepads are used daily, giving your company ongoing visibility during the event.

Lanyards

€1,500

Notepads & pens

€1,500





- **Congress Organisation** •
- **Destination Management** •
- **Association Development** •

