#### **SYMPOSIUM**

TBIS 2025 is aiming to set up a unique global stage and platform for people working in the whole supply chain from materials, Yarns and apparel and technical textiles to relevant service industries such as biomedical industry, fashion industry and sport industry with common interests in providing high quality of products and services for protection, health, performance and comfort of human populations living in various environments and exposing to various natural and human disasters.

#### REGISTRATION

- Early bird registration deadline: May 15, 2025 Save up to 30% - don't miss out!

#### **CONTACT**

TBIS 2025 Secretariat

Phone: (852) 6638 2781

Email: tbis@tbisociety.org

WhatsApp: +852 63905379

Facebook: www.facebook.com/tbisociety.org

Wechat: TBIS-123

Website: www.tbisociety.org (Click Symposium)

### **VENUE:**

#### LANDISON PLAZA E-FASHION HOTEL HANGZHOU

Address: No. 246 Ting Lan Street, Hangzhou, Zhejiang

Hotel Reserve:+86 20-86007566

Overseas reservation: 0086 20-86009099

Website:

http://landisonplazae-fashion.hotelhangzhou.cn/en

Registration items	Regular (USD)	Student (USD)
Participants with Full Paper	750	650
Participants with Abstract or Poster	450	350
Participants as Listener only	350	300

### Important:

- Early Bird Registration: 20% discount register on or before May 15, 2025.
- TBIS member, reviewers, supporting institute and invited speakers teammembers: additional 10% discount.
- For authors who submit paper and abstract are required to settle the payment within 14 days from the date of receiving the PAN/AAN in order for the paper and abstract to be included in the program.

  Payment slip with paper/abstract ID need to email to TBIS secretariat at tbis@tbisociety.org.



#### **MAIN TOPICS**

- 1. Advanced Fiber and Composite Materials
- 2. Bio-Medical Textile Materials
- 3. Flexible Wearable Fiber Devices
- 4. Bio-based Materials and Fiber
- Textile Green Manufacturing and Processing Technology
- 6. Industrial Textile Materials and Applications
- 7. High-end Textile Equipment and Intelligent Manufacturing
- 8. Digital Intelligence Fashion and Creative Design
- 9. Fashion Design: Simulation and Generative Modeling Technologies
- 10. Clothing Digitized Processing and Advanced Manufacture Technology
- 11. Clothing Comfort and Protective Equipment
- 12. Sustainable Development of Fashion Industry

### **SPECIAL FORUM**

SF1. Textile informatics Bioengineering: fashion textile value chain digitization, digital twin and supply Chain management.

SF2. Textile sport bioengineering: sports physiology, sports performance, sports functional requirements, functional materials innovation for sports, sports apparel design and manufacturing, sports textile devices design and manufacturing, sports performance monitoring, sports apparel testing methods and standards.

#### FULL PAPER/ABSTRACT SUBMISSION

**Submission deadline** 

March 31, 2025

**Remark:** All the papers / abstracts will be reviewed and assessed by the International Scientific Committee before acceptance letters are issued. Upon receiving formal registration with registration fee paid, the papers will be sent out for peer review. Final acceptance for publication in the proceeding is subject to satisfactory revision according to the reviewer comments.

## **Paper/abstract Acceptance Notification**

(PAN/AAN)

**April 30, 2025** 

#### PAPER SUBMISSION

Submit online in given format in MS Word, the length of the paper is 6-8 pages.

### **ABSTRACT SUBMISSION**

Submit online in given format in MS Word, it will be included in the conference program book, and presented in format of Oral or Poster presentation.

# TBIS 2025 is a peer-reviewed conference.

## **LANGUAGE**

The official language is English.

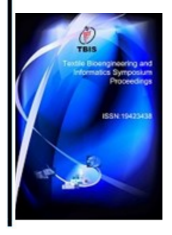
Please refer to TBIS 2025 official website for more information:

Website: www.tbisociety.org (Click Symposium)

## WELCOME TO HANGZHOU, CHINA



## **PUBLICATION**



All accepted papers in conference proceedings will be collected and can be free downloaded. The proceedings will apply for Scopus / Ei Compendex / CNKI. High quality papers after peer review will be selected for publication in Journal of Fiber Bioengineering and Informatics and other outstanding journals.