REGISTRATION
- Regular registration deadline: April 30, 2020
- May 31, 2020 (Extended Date)

(or within 14 days from the date of issuing PAN/AAN)

REGISTRATION FEE

<table>
<thead>
<tr>
<th>Registration with Full Paper</th>
<th>Registration with Abstract</th>
<th>Audience only</th>
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</thead>
<tbody>
<tr>
<td>USD</td>
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<tr>
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SPECIAL DISCOUNT
- TBIS members: 10% discount.
- Reviewers listed in the TBIS 2019 proceedings: 10% discount.

Group registration:
- Group of 5 or above: 5% discount.
- Group of 10 or above: 10% discount.
- Group of 15 or above: 15% discount
- Group of 20 or more: 20% discount.

Remark:
- Group registration fee must be paid by registered group/company/institute.
- Payment from individual member is not accepted.
- Refund requested by individual member is not acceptable.

SYMPOSIUM
TBIS 2020 is aiming to set up a unique global stage and platform for people working in the whole supply chain from materials, fibers, textiles 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.

LANGUAGE
The official language is English.

TBIS 2020 is a peer-reviewed conference.

CONTACT
TBIS 2020 Secretariat
Phone: (852) 6638 2781
Email: tbis@tbisociety.org
Textile Bioengineering and Informatics Society

TBIS ROADMAP
- TBIS 2021: ENSAIT, France
- TBIS 2022: Sun Yat-Sen University, China
- TBIS 2023: Institute of Natural Fibres & Medicinal Plants, Poland
- TBIS 2024: Daegu, Korea
- TBIS 2025: School of Materials Science and Engineering (SMSE), Zhejiang Sci-Tech University, China

Please visit conference website for update information. Website: www.tbisociety.org
REGULAR TOPICS
- Textile devices, footwear, apparel and accessories
- Textile and apparel CAD technologies
- Textile informatics and supply chain management
- Novel materials: biomaterials, macromolecules, nano materials and smart materials, and novel fibers
- Novel technologies: biotechnology, nanotechnology, fiber technology, textile technology, dyeing and finishing technology and clothing technology
- Biomedical engineering, medical textiles and devices
- Manufacturing and processing equipments and devices: fiber spinning, yarn spinning, weaving, knitting, dyeing and finishing, non-woven, clothing, manufacturing and finishing
- Design: fashion design, functional design, system design and integration, accessories design
- Evaluation and test methods, testing standards and instruments
- Theoretical modeling and computational simulation
- Thermal bioengineering, biomechanical engineering and sensory bioengineering
- Textile Tribology
- Clothing and textile devices for personal protection, sports performance and healthcare
- Clothing physiology, comfort, hygiene, health and ergonomics
- Textile Education and E-learning technologies
- Human body metrics and anthropology
- Textile ecology, carbon footprint, certification, sustainability and technology roadmap
- Image analysis
- Wearable Technology, Wearable Devices, Fashion Electronics
- Personal Protective Equipment
- Evaluation and testing methods, standards and Instrument
- Mathematical modeling and simulation

FULL PAPER/ABSTRACT SUBMISSION
DEADLINES
- Submission deadline: April 30, 2020 (Extended Date)

Remark: All the papers/abstracts will be reviewed and assessed by the International Scientific Committee of the symposium proceedings 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: May 15, 2020 (Extended Date)

*** Please note that for authors who have submitted full paper/abstract on or before Feb 28, 2020, the paper/abstract acceptance notification will be issued on or before March 15 2020.

SPECIAL TOPICS
- Advanced functional materials for antiviral and anti-infection, antiviral penetration
- Advanced smart materials for viral detections
- Advanced textile functional material manufacturing technology
- Personal protective facemasks
- Personal protective clothing and other devices
- Design and manufacturing PPEs
- Testing methods and testing standards for PPEs
- Export control and technical requirements for PPEs
- Global PPE markets and supply chain platform
- E-textile wearable for detection, diagnosis, tracking and management of COVID-19 infections
- E-textile wearable based big data cloud platform and AI for managing COVID-19 pandemic outbreaks
- International research funding sources for combating COVID-19 outbreaks
- Establishing international research collaboration platform (virology, bioengineering, textile, materials, design, healthcare, information technology, management engineering) for combating COVID-19 outbreaks

PUBLICATION
All accepted papers in conference proceedings will be collected and can be free downloaded. The proceedings will apply for inclusive in CPCI (ISTP) indexing, as well will be indexed by Scopus/Ei Compendex. High quality papers after peer review will be selected for publication in Journal of Fiber Bioengineering and Informatics.

PAPER SUBMISSION
Submit online in given format in MS Word together with “Contributors Publishing Agreement”, 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 2020: VIDEO CONFERENCE