REGISTRATION

The registration fee covers participating in conference scientific events, programme materials, proceedings in USB, welcome reception, refreshments and banquet.

(Paper will not be included in proceedings after this deadline.)

On-site Registration:

August 6-8, 2014

May 15, 2014

(Attending 3-days Symposium programme only)

REGISTRATION FEE:

	On or before May 15, 2014		August 6-8, 2014
			On-site Registration
	Author who submitted	Attend Sympoisum	(Attend Sympoisum
	the full paper	Only	Only)
	USD	USD	USD
Regular	450	350	400
Student	260	180	220

Remark: Valid full-time student proof is required.

ACCOMODATION

TBIS 2014 secretariat will recommend hotels near the symposium venue with special offer for participants.

Please visit website: www.tbisocietyorg/conference for more details.

TRAVEL IN HONG KONG

 $\label{eq:please visit website: www.tbisociety.org/conference for travelling in Hong Kong.$

TRANSPORTATION

Transportation guide to Hong Kong will be provided on conference website: www.tbisociety.org/conference.

LANGUAGE

The official language is English.

FULL PAPER SUBMISSION DEADLINES

- Full paper submission deadline:

March 15, 2014

April 15, 2014

Remark: All the papers 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 Acceptance notification:

TBIS 2014 is a peer reviewed conference.

CONTACT

TBIS 2014 Secretariat Phone: (852) 9771 6139, 2766 6479 Fax: (852) 2764 5489 Email: tbisapcct2014@tbisociety.org Textile Bioengineering and Informatics Society Hong Kong, China



TBIS 2014

- Jointly with APCC 2014

International Symposium on

Innovations for Protection, Health and Sustainability

August 6-8, 2014

The Hong Kong Polytechnic University

Hong Kong · China Website: www.tbisociety.org/conference

ABOUT TBIS SYMPOSIUM

The Textile Bioengineering and Informatics Society organises peer-reviewed international symposiums annually :

1st: TBIS 2008, "Sports-Health-Eco-Function-Sportswear Creative Design", Hong Kong in August 2008 during the period of Beijing Olympic 2008.

2nd: TBIS 2009, Textile Bioengineering" at Hong Kong in July 2009, along with the 4th WACBE World Congress on Bioengineering 2009.

3rd: TBIS 2010, "Greener Textiles, Healthier Life", in May 2010, Dong Hua University, Shanghai , during the period of Shanghai World Expo 2010.

4th: TBIS 2011, "Advanced Textile, Fashionable Industry" in May 2011, Beijing Institute of Fashion Technology, Beijing China.

5th: TBIS 2012, the 5th TBIS symposium, "Kansei and Bioengineering: Creating New Fiber-Textile Science and Technology" in August 2012, Shinshu University, Ueda, Japan

6th: TBIS 2013, the 6th TBIS symposium, "Green, Health, Ecology, Bioengineering" in September 26-28, Xi'an Polytechnic University in Xian, China

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SYMPOSIUM

The purpose of TBIS 2014 is to promote multi-disciplinary approach of creative design and technology innovations to address issues in areas of biomedical engineering, healthcare, eco, fashion and functional textiles for sustainable lifestyle.

Science and technological presentations and discussions will cover the following areas:

Special Topics:

Personal Protection and Health

Main 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: industry design technology, method and application, 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



PAPER PRESENTATION STYLES:

Oral or Poster

PAPERS & PROCEEDINGS

Instructions on full paper submission are available

on www.tbisociety.org/conference.

Full paper submission



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Full paper should be submitted in the given format "Full paper template" in MS Word together with "Contributors Publishing Agreement".



Both documents can be downloaded from www.tbisociety.org/conference.

The length of the paper is 6-8 pages. Papers should be submitted through the website listed above.

Publications CPCI (ISTP)

All accepted papers in TBIS 2014 proceedings will be collected and converted to a USB and will be presented to you while you attend the conference on August 6-8, 2014. TBIS 2014 will apply for inclusive in CPCI (ISTP) indexing. High quality papers after peer review will be selected for publication in Journal of Fiber Bioengineering and Informatics (JFBI-Ei Indexed).

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