

International Committee Chairman :

Omar Cherkaoui, ESITH, Morocco

Scientific Committee Chairman :

Vladan Koncar, ENSAIT, France

Smart Textiles Salon Chairman :

Lieva Van Langenhove, Ghent University, Belgium

International Scientific Committee

Abdelaziz Lallam, ENSISA, France

Abidi Noureddine, Texas Tech University, USA

Saidi, IRSST, Canada

Amane Jada, ENSISA, France

Ana Marija Grancaric, University of Zagreb, Croatia

Cedric Cochrane, ENSAIT, France

Dominique Adolphe, ENSISA, France

Ender Bulgun, Izmir University of Economics, Turkey

François Boussu, ENSAIT, France

François Robitaille, University of Ottawa, Canada

Georgios Prinotakis, Piraeus University of Applied

Sciences, Greece

Izabela Ciesielska, Ghent University, Belgium

Jesse Jur, NC State University, USA

Justine Decaens, Groupe CTT, Canada

Kanji Kajiwara, Shinshu University, Japan

Lieva Van Langenhove, Ghent University, Belgium

Masayuki Takatera, Shinshu University, Japan

Olivier Vermeersch, Groupe CTT, Canada

Omar Cherkaoui, ESITH, Morocco

Patricia Dolez, University of Alberta, Canada

Robert Jou, TTRI, Taiwan

Senem Kursun Bahadi, Istanbul Technical University, Turkey

Shohei Koyama, Shinshu University, Japan

Vincent Nierstrasz, University of Borås, Sweden

Vladan Koncar, ENSAIT, France

Xuyuan Tao, ENSAIT, France

International Organizing Committee

Lieva Van Langenhove, Ghent University

Vladan Koncar, ENSAIT

Justine Decaens, Groupe CTT

Jacek Mlynarek, Canadian Textile Industry Association

Mohamed Lahlou, ESITH

Shumichi Kobayashi, Shinshu University



Conference themes

ITMC conference themes are axed on intelligent textiles and mass customization. On day 1 participants are invited to show their prototypes during the Smart Textiles Salon. During the oral presentations and poster sessions (day 2 and 3) comments and questions from the audience will be collected and processed in real time in order to strengthen the discussions. The innovation brought to the discussion table will be flourish through cooperation, policy, education, and training, and give rise to outstanding interaction between speakers and participants; enhanced through the use of novel IT tools.

The social program includes a welcome drink on the first day in the evening, guided visits to Montreal and the conference dinners offering a taste of local cuisine.

For more information :

info@itmc2022.com

www.itmc2022.com



**8th Edition
of the International
Conference
on Intelligent Textiles
& Mass Customisation**



**September 19-21, 2022
Montreal, Canada**



**Bibliothèque et Archives
Nationales du Québec
(BAnQ)**



Conference

The ITMC 2022 conference will be organized jointly by :

- CTT Group, Canada (www.gcttg.com/en)
- ENSAIT, France (www.ensait.fr)
- ESITH, Morocco (www.esith.ac.ma)
- Ghent University, Belgium (www.ugent.be/ea/testiles/en)
- Shinshu University, Japan (www.shinshu-u.ac.jp english)

Topics

- Comfort
- Composites and textile reinforcement
- Medical Textiles
- Smart and functional textiles
- Nanotechnology
- Personal protective equipment / workwear
- Sustainable production process / Recycling
- Bio-sourced, bio-degradable and eco-textiles
- Advanced technical textiles
- Supply chain management, logistics and e-commerce
- Mass customization and digital tools
- Advanced manufacturing process
- Education and training methodology

Important Dates

March 25, 2022

Deadline for the submission of the abstracts

April 29, 2022

Notification of acceptance for the abstracts

June 11, 2022

Deadline for the submission of the full-text papers

September 19, 2022

Smart Textile Salon

September 20 and 21, 2022

Conference

Conferences Fees

Registration fees include :

- Admission to all sessions
- Conference Bag with Proceedings USB copy
- Program and Conference Gifts
- Welcome cocktail
- Conference lunches
- Refreshments at conference coffee breaks
- Conference Dinner
- City sightseeing Tour of Montreal

Categories	Early Birds (Before June 15, 2022)	Regular
Speakers	650 \$	750 \$
Academia	650 \$	750 \$
Students	450 \$	550 \$
Industrials	350 \$	450 \$

The registration fees do not cover insurance or accommodation.

The organizers recommend travel insurance.

Payment

Payment will be possible by credit card only. Payment will be made online via the registration form which will be available in March 2022 on the ITMC website : www.itmc2022.com



Photo credits part 1 and 3 : istockphoto

About Montreal

Montréal is a vibrant, charismatic and welcoming city. Montréal seduces visitors with a harmonious pairing of the historic and the new, from exquisite architecture to fine dining.

The world's second largest francophone city after Paris, it merits the moniker 'international' city, a cosmopolitan centre with proud roots in the past that enthusiastically embraces the future. A world leader in such industries as aeronautics, information technology and biotechnology, the city has also made significant innovations in medi-cine, multimedia, the arts and urban planning. Its avant-garde spirit has not gone unnoticed : in 2006, Montréal was named a UNESCO City of Design.

Day and night, Montréal pulses with activity. Each sea-son, it is host to an array of events, exhibitions and gatherings for the thousands of culture, nature and thrill see-kers who come here to enjoy its diverse offerings.

Getting around the city on a day-to-day basis is hassle-free. Its streets, vast parks, underground pedestrian network, and métro system are safe and easy to navigate. The best way to get to know the city is on foot, through any one of its many colourful and vibrant neighbour-hoods which overflow with markets, boutiques, restau-rants and local cafés—diverse expressions of the inhabi-tants' joie de vivre. Montrealers are naturally charming and quite often multilingual. Their spontaneity and ability to welcome visitors have propelled Montréal to its cur-rent position of international host city, where some of the world's most exciting events are held annually. When one considers the urban landscape and its inhabitants, this resulting passion seems only natural.



Crédit FR © Alain Régimbald