PURPOSE
This international conference is a forum for all aspects of physical, cyber and electronic security research, development, systems engineering, testing, evaluation, operations and sustainment. The ICCST facilitates the exchange of ideas and sharing of information on both new and existing technology and systems. Conference participants are encouraged to consider the impact of their work on society. The ICCST provides a foundation for support to authorities and agencies responsible for security, safety and law enforcement in the use of available and future technology.

CONFERENCE VENUE
A block of rooms has been reserved at the Holiday Inn Centreville Hotel on 999 rue Saint-Urbain, Montréal, QC.

IMPORTANT DATES (REVISED)
Abstract due date 18 May, 2018
Authors notified 30 May, 2018
Paper due date 2 August, 2018
Early registration ends 31 August, 2018

CONFERENCE TOPICS
1. Sensor and detection technology, including sensor webs and signal fusion
2. Advanced video systems, automatic monitoring, automatic threat recognition
3. Alarm monitoring, command and control systems, including human factors
4. Threat identification and modeling
5. Information security, encryption, privacy
6. Cyber security and malware protection
7. Wireless communications security including spectrum use and encryption
8. Biometrics including voice, hand, finger, face and other characteristics
9. Access control and identity management
10. Barrier technology and modeling
11. Inspection and forensics technologies
12. Less-than-lethal weapons technology
13. Counter-proliferation of weapons of mass destruction
14. Airport and transportation security
15. Emergency operations and management
16. Local, state and national interoperability
17. Network-centric systems, deployment, operations and life-cycle management
18. System engineering and modeling
19. Operator training and performance
20. User experiences of operating security systems including testing
21. Vulnerability analysis and modeling
22. Impact of security technology on society
23. Security education
**REGISTRATION INFORMATION**

<table>
<thead>
<tr>
<th>Registration Type</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE Member Advance Registration</td>
<td>$795</td>
</tr>
<tr>
<td>IEEE Member Late Registration*</td>
<td>$895</td>
</tr>
<tr>
<td>Non-Member Advance Registration</td>
<td>$1075</td>
</tr>
<tr>
<td>Non-Member Late Registration*</td>
<td>$1175</td>
</tr>
<tr>
<td>Student** IEEE Member</td>
<td>$225</td>
</tr>
<tr>
<td>Student** Non-Member</td>
<td>$275</td>
</tr>
<tr>
<td>Author (Primary, prior to 31 July, 2018)</td>
<td>$695</td>
</tr>
</tbody>
</table>

Fees in Canadian dollars. Wire transfers extra.

* Late registration means after 31 August, 2018

** Students: Fax/email a verification of your full-time graduate or undergraduate student status (copy of school ID, letter from department head or IEEE Student Membership card) to register as a student. Fax: 732-465-6447.

**SPECIAL ICCST EVENTS**

**Monday, 22 October, 2018**

- Registration reception
- Carnahan Cup Golf Championship

**Wednesday, 24 October, 2018**

- Banquet with entertainment
- Accompanying Persons Program
- Local tours

In association with:

**EXECUTIVE COMMITTEE**

Mr. Alfonso Bilbao, SPAIN
Mr. William Claycomb, USA
Mr. Ron Clifton, CANADA
Mr. Yen-Hsyang Chu, Taiwan, ROC
Mr. Pu Chang En, ROC
Ms. Virginia Espinosa-Duró, SPAIN
Mr. Miguel Angel Ferrer, SPAIN
Mr. Fabio Garzia, ITALY
Mrs. Mala John, INDIA
Mr. Milos Klima, CZECH REPUBLIC
Mr. Han Lin, USA
Mr. Rick Lazarick, USA
Mr. Daniel A. Pritchard, USA
Ms. Soodamani Ramalingam, UK
Mr. Brian G. Rich, CANADA
Mr. Larry Sanson, USA
Mr. Adrian Schwaninger, SWITZERLAND
Mr. Clifton Smith, AUSTRALIA
Mr. Gordon Thomas, UK
Mr. Francisco Vargas, COLOMBIA

Be a supporter!

www.ieee.org/iccst

Questions and comments?

iccst.ieee@gmail.com