



**General Chair**

Javier Ortega-Garcia

**Program Chairs**

Aythami Morales

Ruben Vera-Rodriguez

Riccardo Lazzeretti

**Executive Committee**

Alfonso Bilbao

William Claycomb

Ron Clifton

Yen-Hsyang Chu

Pu Chang En

Virginia Espinosa-Duró

Miguel Angel Ferrer

Fabio Garzia

Mala John

Milos Klima

Rick Lazarick

Han Lin

Daniel A. Pritchard

Soodamani Ramalingam

Brian G. Rich

Adrian Schwaninger

Larry Sanson

Gordon Thomas

Francisco Vargas

**Local Committee**

Julian Fierrez

Ester Gonzalez

Ruben Tolosana

Javier Hernandez

Alejandro Acien

51<sup>st</sup> International Carnahan Conference on Security Technology

The **International Carnahan Conference on Security Technology**, technically sponsored by **IEEE**, is one of the longest-running international technical symposia. This conference has a broad scope and invites papers that advance security technologies including physical, cyber and electronic security research, development, systems engineering, testing, evaluation, case studies and new research lines to face current and future challenges. All papers will be carefully subjected to a blind review process. **Conference proceedings will appear in IEEE Xplore.**

As well as this top ranking technical event, Madrid also offers you the amazing features of a major, modern and historical European city, its legendary social activity, and the appeal of its Mediterranean gastronomy and lifestyle. The main social event at ICCST-2017 will include a display of flamenco dancing.

Topics of interest include but are not limited to:

- Information security, encryption, privacy
- Cyber security
- Sensor and detection technology
- Advanced video systems
- Automatic monitoring
- Alarm monitoring
- Threat identification and modeling
- Wireless communications security
- Biometrics technologies
- Access control and identity management
- Barrier technology and modeling
- Less-than-lethal weapons technology
- Emergency operations and management
- Local, state and national interoperability
- Network-centric systems, deployment
- Forensics technologies
- Operator training and performance
- User experiences of security systems
- Vulnerability analysis and modeling.
- Impact on society of security technology

**Important Dates:**

**Abstract Submission:** May 12, 2017 Extended

**Decision to Authors:** June 9, 2017

**Final Manuscript:** July 20, 2017

**Early Registration:** August 15, 2017

**Technically Sponsored by:**

