IEEE International Workshop on Information Forensics and Security (WIFS) is a unique annual event which is technically co-sponsored by the IEEE Biometrics Council and IEEE Signal Processing Society. The 2018 edition of this workshop will be held in Hong Kong. WIFS is the unique workshop series organized by the IEEE Information Forensics and Security (IFS) Technical Committee of the IEEE Signal Processing Society. It’s a major forum that brings researchers from related disciplines to discuss emerging challenges in different areas of information security and forensics, and share the latest results. This workshop serves to provide a high quality forum for advancing research and development efforts in a range of areas defining e-security and forensics.

The 10th edition of WIFS will be held in Hong Kong and will feature keynotes, tutorials, special sessions, panel sessions, along with oral and poster sessions. Topics of interest include, but are not limited to:

- Biometrics
- Cryptography
- Data Privacy and Anonymity
- Communication and Physical-Layer Security
- Digital Forensics and Analysis
- Hardware Security
- Information Theoretic Security
- Multimedia Content Hash
- Network Security
- Security of Large Networked Systems
- Steganography and Covert Communications
- Surveillance
- Usability and Human Factors
- Watermarking and Data Hiding

**Conference Venue**
M1603,07, Li-Ka Shing Tower
HKPolyU, Hong Kong

**Important Dates**
- Paper submission: July 10, 2018
- Decisions to authors: Aug 30, 2018
- Final versions: Sep 15, 2018

**Regular Paper Submissions:** Submitted papers may not be accepted or under review elsewhere. Submissions may be up to six pages in conference format (double blind reviewing). Please visit conference web page https://wifs2018.comp.polyu.edu.hk for more details. Papers accepted and presented at WIFS 2018 will also appear in IEEE Xplore library.

**Session on SPL and TIFS Papers:** Authors of IEEE Transactions on Information Forensics and Security and IEEE Signal Processing Letters papers will be given opportunity to present their work during WIFS 2018, subject to availability of space and approval by program chairs. The technical program will also include demo and ongoing work session from researchers in academia/industry.