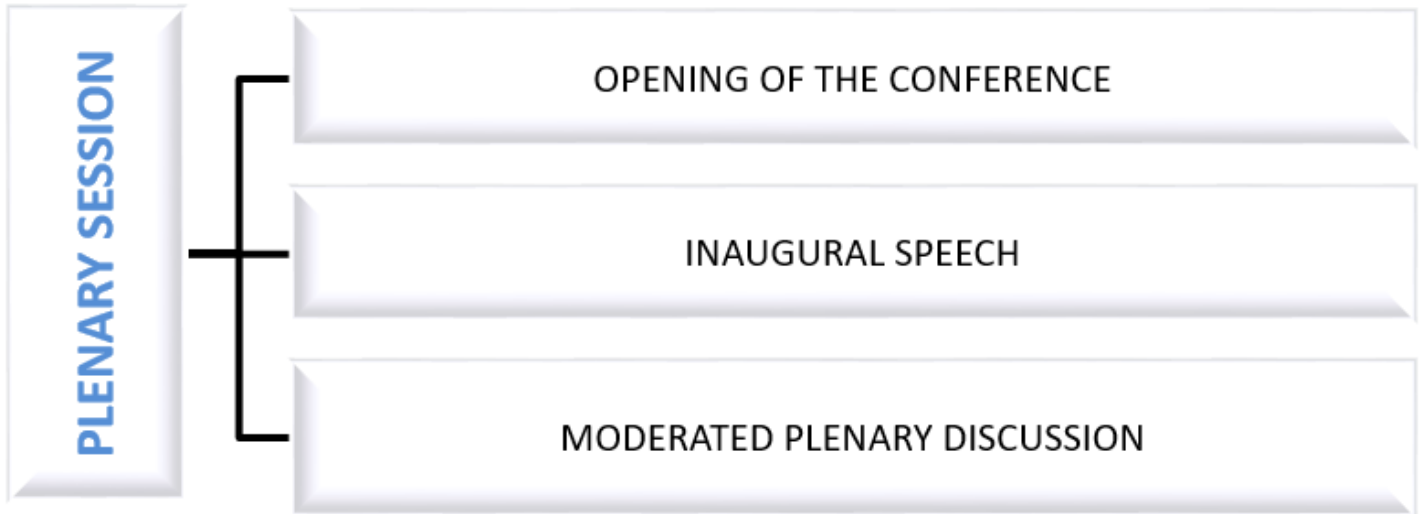
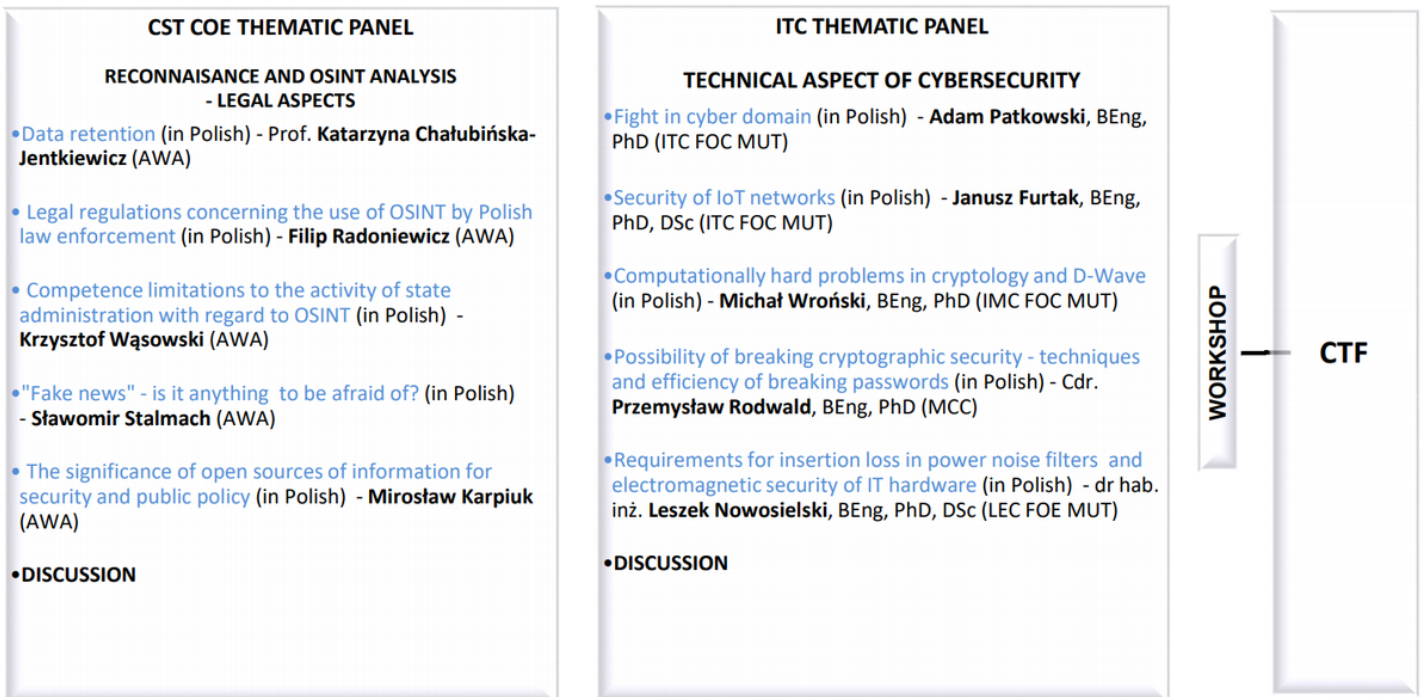


CONFERENCE PROGRAMME

PLENARY SESSION



THEMATIC PANEL I



THEMATIC PANEL II

RECONNAISSANCE AND OSINT ANALYSIS - LEGAL ASPECTS

- Modelling and analysis of the process of maliciously influencing people (in Polish) - Col. **Rafał Kasprzyk** PhD (FOC MUT)
- Modern OSINT techniques (in Polish) - **Jakub Klekot** (CSIRT)
- The model of VIEDM environment saturation as an element of interference with State's IT security (in Polish) - **Kamil Basaj** (CST COE)
- The model of information environment saturation in view of anti-terror law (in Polish) - **Arkadiusz Puławski** (COPM)
- Politological and legal aspects of cyberconflict (in Polish) - **Robert Maciejewski**, PhD (PWSZ)
- The use of open source information to break passwords (in Polish) - **Robert Pogorzelski** (PKO BP)
- **DISCUSSION**

TECHNICAL ASPECT OF CYBERSECURITY

- Challenges and innovations in forensic examination of mobile devices (in Polish) - **Jerzy Kosiński**, BEng, PhD, DSc (MCC)
- Hidden communication channels on the Internet (in Polish) - **Łukasz Strzelecki**, BEng, PhD (ITC FOC MUT)
- Forensic analysis on AZURE platform (in Polish) - **Marek Pyka**, PhD (Microsoft)
- Modern security tools in cloud environments (in Polish) - **Paweł Łakomski** (Microsoft)
- Talking through the fence... (in English) - **Jesper Bork Olsen** (CSO, Palo Alto Networks)
- **DISCUSSION**

CLOSING SESSION

- Speeches by panel leaders
- CyberEXPERT 2021 Closing Speech - **Paweł Dziuba**, CST COE Director