

CIEDAC26 - Agenda

PLENARY ROOM

DAY 1 – MONDAY 15 JUNE 2026

Opening Ceremony

| | | |
|--|-----------------------------|-------------|
| | In-Processing | 14.45-16.45 |
| | Administration and Security | 16.45-17.00 |
| | Welcome and Introduction | 17.00-17.30 |
| | Opening Comments | 17.30-18.30 |
| | Ice Breaker | 19.00-21.00 |

DAY 2 – TUESDAY 16 JUNE 2026

C-IED in Multi-Domain Operations (MDO)

| | | | |
|--|---|---|-------------|
| | Late in-processing | | 07.30-08.30 |
| | Adaptive C-IED Solutions for US Expeditionary Forces | Dr. Joong Kim (US Office of Naval Research) | 08.30-09.10 |
| | C-IED in Multi-Domain Operations (MDO): "What does the future of C-IED in military operations look like?" | Paul Amoroso (Consultant and Director of Assessed Mitigation Options) (VTC) | 09.10-09.50 |

GROUP PHOTO

09.50-10.10

COFFEE BREAK & EXPO

10.10-10.40

| | | | |
|--|---|--|-------------|
| | C-IED Aspects in Maritime Security | Ata Aziz Yilmaz (MARSEC COE) | 10.40-11.20 |
| | Leveraging OSINT and AI to Support Multi-Domain C-IED Analysis and Technical Exploitation | Doreen Thorpe (EW Solutions) Jack Napier (ISS Global) | 11.20-12.00 |

LUNCH BREAK & EXPO

12.00-13.00

Information and Intelligence Sharing

| | | | |
|--|--|---|-------------|
| | Terrorist Adaptation in the Use of IEDs: Trends, Diffusion, and Implications for C-IED | Dr. Zeynep Sütalan (DAT COE) | 13.00-13.40 |
| | Threat Update: Ukraine | Michael Dando (British Army's Corps Engineer Brigade) | 13.40-14.20 |

COFFEE BREAK & EXPO

14.20-14.50

| | | | |
|--|--|---|-------------|
| | The use of IEDs by Criminal Groups | Maria Cristina Marzal (Spanish National Police) | 14.50-15.30 |
| | CBRNE Threats From Lone Wolves, Small Cells and Organized Crime Groups in 2026 | Scott Watson (INTERPOL) | 15.30-16:10 |

DISCUSSIONS - END OF DAY 2

16.10-16.30

CIEDAC26 - Agenda

DAY 3 – WEDNESDAY 17 JUNE 2026

Information and Intelligence Sharing

| | | |
|--|---|-------------|
| Emerging Technologies and Contemporary IED Threats: Trends, TTPs and Operational Evolution | Michel Grenier (Head of the Intelligence Division of the French EOD department) | 08.30-09.10 |
| New EOD Challenges in Ukraine | Colin King (Fenix Insight) | 09.10-09.50 |
| 3D Application as Operational Support for EOD/IED Units | Nicolas Lepra (ecaptureDtech) | 09.50-10.30 |

COFFEE BREAK & EXPO

10.30-11.00

| | | |
|---|---------------------------------------|-------------|
| Remotely Operated Vehicle Integrated with X-ray systems for Detection of Explosives | Liron Naor (Scanna, Reamda) | 11.00-11.40 |
| Trends in Threats from Unmanned Vehicles | Jose M. Rufas (C-IED COE) | 11.40-12.20 |

LUNCH BREAK & EXPO

12.20-13.20

NATO TE / BE Capabilities

| | | |
|--|--|-------------|
| Advancing NATO's TE Capabilities and Doctrine | Sam Henze (NATO Counter Terrorism Section) | 13.20-14.00 |
| Future Battlefield Forensics Framework in NATO | Rikke Rietveld (Danish Armed Forces) | 14.00-14.40 |

COFFEE BREAK & EXPO

14.40-15.10

| | | |
|--|---|-------------|
| C-IED Related Technical Exploitation: Education and Training | Rui Cordeiro Dr. Juan Manuel Mancilla (C-IED COE) | 15.10-15.50 |
| Microcontroller-based Switches for Technical Exploitation | Petr Kubicka (EOD Technical and Information Support Center) | 15.50-16.30 |
| Advanced Imaging Techniques in C-IED: Detection, Interpretation and Technical Exploitation | Michel Grenier (Head of the Intelligence Division of the French EOD department) | 16.30-17.10 |

DISCUSSIONS – END OF DAY 3

17.10-17.30

DAY 4 – THURSDAY 18 JUNE 2026

Technology, Equipment, Experimentation and Concepts

| | | |
|---|---|-------------|
| 2026-2027 C-IED COE Activities | Christopher Bartos (C-IED COE) | 08.30-09.10 |
| Robotic Developments on Detection, Identification and Neutralization of IEDs | Dino Išasegi (DOK-ING) | 09.10-09.50 |
| SALE-Based Numerical Investigation of Ceramic Composite Armor Against EFP Threats | Bartu Ünal, Semsı Coşkun (Nurol Technology) | 09.50-10.30 |

COFFEE BREAK & EXPO

10.30-11.00

| | | |
|--|---|-------------|
| Advancing Standoff Chemical Threat Detection with Deep UV Raman to Support Complex NATO Mission Sets | Henry Maynard (Alakai Defense) | 11.00-11.40 |
| Latest Developments in Forensic Science and Electronics Exploitation of Drones in All Domains | Dr. John Frucci (Director of US CENFEX) | 11.40-12.20 |
| Technical Exploitation on Explosive-laden Unmanned Aircraft Systems | Jose M. Rufas (C-IED COE) | 12.20-13.00 |

DISCUSSIONS & CONFERENCE CLOSURE

13.00-13.30