



3–5. November 2025. Hotel Radisson Blu Split, Croatia

SPS ARW Split 2025

International Workshop on Advanced Technologies and Mobile Laboratories for Countering Chemical Threats



fkit.unizg.hr/CroCerS/SPS-ARW-Workshop-Split2025

Chemical Threats

T O P I C S

Adv. Detection & Identification

Mobile Laboratories

ESR Investigators



#TENTATIVE SCHEDULE

Monday November 3 rd 2025.	Tuesday November 4 th 2025.	Wednesday November 5 th 2025.
08:30 Registration (30 min)	08:30 Registration (30 min)	08:30 Registration (30 min)
09:00 WELCOME CEREM. (30 min) Opening info (10 min) Welcome lecture (20 min)	09:00 Session PLENARY 2 (60 min) PL2 (25+5 min)	09:00 Session MOBILE LABS & THEIR BENEFITS (68 min) 09:00 IL19 (15+2min) 09:17 IL20 (15+2min) 09:34 IL21 (15+2min) 09:51 IL22 (15+2min)
09:30 Session PLENARY 1 (30 min) PL1 (25+5 min)	09:30 PL3 (25+5min)	
10:00 Coffee break 1 (30min)	10:00 Coffee break 3 (30min)	10:08
10:30 Session CHEMICAL THREATS (122 min) KL1 (17+3 min)	10:30 Session ADV. DETECTION & IDENTIFICATION (122 min) KL2 (17+3 min)	Session CITY TOUR (75 min) start from Prokurative at 10:45
10:50 IL1 (15+2min) 11:07 IL2 (15+2min) 11:24 IL3 (15+2min) 11:41 IL4 (15+2min) 11:58 IL5 (15+2min) 12:15 IL6 (15+2min)	10:50 IL7 (15+2min) 11:07 IL8 (15+2min) 11:24 IL9 (15+2min) 11:41 IL10 (15+2min) 11:58 IL11 (15+2min) 12:15 IL12 (15+2min)	
12:32 Lunch 1 (88 min)	12:32 Lunch 2 (88 min)	12:32 Lunch 3 (88 min)
14:00 Session PANEL (90 min) Moderated (U-shape): presenting their concerns or challenges. <small>Topic 1: Systems to be addressed, concerning the priorities? Topic 2: The role of the mobile labs in addressing priorities? Topic 3: Challenges to increasing viability of the mobile labs? Topic 4: The role of networking events, such as this one? Topic 5: Bottlenecks?</small>	14:00 Session ADV. DETECTION & IDENTIFICATION (122 min) KL3 (17+3 min) 14:20 IL13 (15+2min) 14:37 IL14 (15+2min) 14:54 IL15 (15+2min) 15:11 IL16 (15+2min) 15:28 IL17 (15+2min) 15:45 IL18 (15+2min)	14:00 Session MOBILE LABS & THEIR BENEFITS (122 min) KL4 (17+3 min) 14:20 IL13 (15+2min) 14:37 IL14 (15+2min) 14:54 IL15 (15+2min) 15:11 IL16 (15+2min) 15:28 IL17 (15+2min) 15:45 IL18 (15+2min)
16:02 Session VISITS – Working Coffee break 2 (45+45 min) Laboratory tour to KTF chemical laboratories start from from of the KTF (link): 16:45 Group 1 17:15 Group 2	16:02 Session POSTERS – Working Coffee break 4 (68 min) in front of Ballroom	16:02 Technical break (8 min) 16:10 Session ROUND TABLE – Working Coffee 5 (45 min) Moderated (U-shape): underline talks; conclude: T1: Mobile chem. labs play an important role for increasing security. T2: Mobile chem. labs need internal national governmental support. T3: Workshops are essential for strengthening networking. T4: The high level of communication proves this Workshop a success. T5: This workshop should be extrapolated into an annual event.
18:00 free time (90 min)	17:00 free time (150 min)	17:00 free time (150 min)
19:30 WELCOME RECEPTION (120 min) in front of Ballroom addressing of the distinguisheds (10 min)	19:30 Dinner (90 min) at Restaurant Fiq leaf	19:30 CLOSING REMARKS & WORKSHOP DINNER (150min) at Restaurant Fiq leaf

#FOREWORDS

Countering the disruptive impact of CBRN threats result in profound adverse consequences that asks for not only advanced technologies but also rapidly deployable DIM lab, adhering to the NATO keys priorities. The aim of this International Workshop on Advanced Technologies and Mobile Laboratories for Countering Chemical Threats, 3–5 November 2025, in Split, Croatia is to bring together Academia, Industry, Governmental and Policy-making institutions and other Stakeholders, which will lead to enhanced and synergistic scientific and professional networking, bringing conclusions and recommendations to the field.

#ABSTRACTS. Please use the "Abstract Template" from the "LINK", to submit Abstracts and send it to vmmandic@fkit.unizg.hr until 01.06.2025. You will receive the confirmation by 15.06.2025.

#ACCOMMODATION. Available at the Venue (Hotel Radisson Blu, "MAP LINK") for 97/119 Eur per day (single/double occupancy). Scientific-Organizing committee will aim to COVER the accommodation for invited and timely registered participants. For late communications, the Scientific-Organizing committee DOES NOT guarantee covering accommodation expenses, nor does it guarantee accommodation availability at the Venue, or the price at the Venue. In this case, the participants are welcome to communicate directly with the Hotel.

#TRANSFER. Split is easily reachable by Saint Jerome Airport that is located mere 25 km from the Venue, "MAP LINK". For invited and timely registered participants the Scientific-Organizing committee will facilitate COMPLIMENTARY private airport transport for arrivals on Sunday 17:00; 21:00; Monday 07:00 and for departures on Thursday 07:00. Otherwise, widely available taxi will take 30 min and ~20 Eur. There will be a COMPLIMENTARY van departing from Zagreb on Sunday 13:00; Monday 06:00, while return to Zagreb will be on Thursday 07:00, subjected to availability. For late communications; Participants are welcome to organize transfers individually.

#PRIZES & DISSEMINATION. The ECI communications will be assessed by the Scientific-Organizing Committee to determine Awards based on scientific merit. Official language of the Workshop is English. A Book of Abstracts (with ISSN) will be available at the time of the Workshop containing all contributions. Authors of Selected Papers will be invited for further publications in a Special Issue (to be announced).

#REGISTRATION. Registration fee is 900 Eur. All non-invited participants have to register. Please use the "Registration Template" from the "LINK", and send it to vmmandic@fkit.unizg.hr until 01.06.2025. In order to tailor/schedule/confirm Your participation. You will receive the feedback by the Scientific-Organizing committee (Visa letter, Invitation letter, Accommodation / Transfer instructions / link, etc. if necessary) by 15.06.2025.

WORKSHOP CHAIR

Assoc. Prof. Dr. Vilko Mandić (www.fkit.unizg.hr, Croatia) vmmandic@fkit.unizg.hr
Prof. Dr. Adnane Abdelghani (www.insat.mu.tn, Tunisia) adnane.abdelghani@insat.mu.tn

WORKSHOP SECRETARY

Assis. Prof. Dr. Ivana Panžić (FKIT, Croatia) ipanzik@fkit.unizg.hr
INTERNATIONAL SCIENTIFIC-ORGANIZING COMMITTEE Alphabetically
A. Abdelghani (insat.mu.tn, Tunisia), K. Ben Ali (defense.tn, Tunisia),
M. Erceg (kft.unist.hr, Croatia), A. Jukić (fkit.unizg.hr, Croatia),
N. Lightfoot (nlassociates.co.uk, UK), V. Mandić (fkit.unizg.hr, Croatia),
i.ić (fkit.unizg.hr, Croatia), A. Baffi (fkit.unizg.hr, Croatia),
L. De Sio (unimoma.it, Italy)

SPONSORS AND SUPPORTERS Alphabetically
ITR-LAB, Optik Instruments, ThermoScientific
FKIT-Zagreb, INSAT-Tunisia, KTF-Split, CroCerS



Expect comfortable weather and a relaxed tourist atmosphere in one of the world's most renowned MICE destinations. "PROMO LINK" We anticipate over 50 participants, offering ample opportunity to engage with esteemed speakers. The Scientific-Organizing committee is very much looking forward to seeing you in Split!



This workshop
is supported by:

The NATO Science for Peace
and Security Programme