

## SPS ARW Split 2025

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



University of Zagreb Faculty of Chemical Engineering and Technology (FKIT)

Trg Marka Marulića 19, HR-10000 Zagreb, Croatia, VAT: HR71259740533 E-mail: vmandic@fkit.unizg.hr, Tel: +385 1 4597 226, Web: <a href="https://www.fkit.unizg.hr">https://www.fkit.unizg.hr</a>

Technologies and Mobile Laboratories for Countering Chemical Threats



## Certificate

Hereby I can confirm that MSc Youngjae Wi from AMEL JBNU (Jeonbuk National University), Republic of Korea, contributed to the *International Workshop on Advanced Technologies* and *Mobile Laboratories for Countering Chemical Threats*: SPSARW2025Split;

fkit.unizg.hr/CroCerS/SPS\_ARW\_Workshop\_Split2025, held from 3–5 November 2025., at Radisson blu, Split, Croatia with captivating communication Zwitterionic Interlocking Enables Polarization-Dependent Photochromism and Ionic Switching in Diarylethene-Based Smart Films (POSTER).

Chair of the SPS ARW 3025 Split assoc. prof. dr. Vilko Mandić



This workshop is supported by:

## The NATO Science for Peace and Security Programme

