













2023 IEEE INTERNATIONAL WORKSHOP ON

## Technologies for Defense and Security

## BEST PAPER FOR METHODS AND TOOLS FOR IMPROVING FLIGHT SAFETY



TO

A CONSENSUS-BASED KALMAN FILTER FOR TARGET LOCALIZATION IN EMERGENCY SCENARIOS

**AUTHORED BY** 

SALVATORE ROSARIO BASSOLILLO, UNIVERSITY OF CAMPANIA LUIGI VANVITELLI, ITALY IMMACOLATA NOTARO, UNIVERSITY OF CAMPANIA LUIGI VANVITELLI, ITALY EGIDIO D'AMATO, UNIVERSITY OF NAPLES PARTHENOPE, ITALY MASSIMILIANO MATTEI, UNIVERSITY OF NAPLES FEDERICO II, ITALY

ROME, ITALY, NOVEMBER 20-22, 2023

PASQUALE DAPONTE
TechDefense 2023 General Chair

ALFONSO FARINA TechDefense 2023 General Chair GIOVANNI SAVOLDELLI PEDROCCHI TechDefense 2023 General Chair