









2025 IEEE INTERNATIONAL WORKSHOP ON

Technologies for Defense and Security

BEST PAPER PRESENTED BY A YOUNG RESEARCHER

AWARD

SECOND CLASSIFIED

TO

ANALYSIS OF THE IMPACT OF ATMOSPHERIC CONDITIONS ON THE PERFORMANCE OF ANTI-RADIATION MISSILES

AUTHORED BY

JAKUB DYJAK, MARTA WALENCZYKOWSKA AND ADAM KAWALEC (MILITARY UNIVERSITY OF TECHNOLOGY, POLAND)

ROME, ITALY, NOVEMBER 5-7, 2025

Alfonso Farina

ALFONSO FARINA TechDefense 2025 General Chair Pasquale Daponte

PASQUALE DAPONTE
TechDefense 2025 General Chair

Gíovanní Savoldellí

GIOVANNI SAVOLDELLI PEDROCCHI TechDefense 2025 General Chair