

2023 IEEE INTERNATIONAL WORKSHOP ON

Metrology for AeroSpace



BEST PAPER FOR AEROSPACE AND ELECTRONIC SYSTEMS



TO

A COMPARATIVE ANALYSIS OF ML-BASED DOA ESTIMATORS

AUTHORED BY

DANILO ORLANDO, UNIVERSITÀ DEGLI STUDI NICCOLÒ CUSANO, ITALY GIUSEPPE RICCI, UNIVERSITÀ DEL SALENTO, ITALY

FOR PROVIDING A COMPLETE AND SYSTEMATIC ANALYSIS OF THE DIRECTION-FINDING ALGORITHMS BASED UPON THE MAXIMUM LIKELIHOOD CRITERION. THIS COMPARATIVE ANALYSIS IS ACTUALLY MISSING IN LITERATURE AND HAS AN IMPORTANT PRACTICAL VALUE FOR A RADAR SYSTEM ENGINEER.

MILANO, ITALY, JUNE 19-21, 2023

PASQUALE DAPONTE

IEEE MetroAeroSpace 2023 General Chair

BORTOLINO SAGGIN

IEEE MetroAeroSpace 2023 General Chair