Military Metrology for AeroSpace

June 21st, 2016 - Institute of Military Aeronautical Sciences Florence - Italy

MILITARY METROLOGY FOR AEROSPACE

Institute of Military Aeronautical Sciences - Florence (Italy)

June 21st, 2016



Military Metrology for AeroSpace is organized by AFCEA Chapter of Naples as a parallel event of



3rd IEEE International Workshop on Metrology for Aerospace (www.metroaerospace.org)



HOME

REGISTRATION

FINAL PROGRAMME

9.00 Welcome Addresses

Gen. D.A. Stefano Fort, Institute of Military Aeronautical Sciences, Florence, Italy
B. Gen. (a) Dario Nicolella, President of AFCEA Chapter of Naples, Italy
Prof. Pasquale Daponte, University of Sannio, Italy

9.30 <u>Modelling & Simulation Application for RPAS Integration Test</u>

T.Col. GArn Ing. Ferdinando Dolce, Experimental Flight Department, Italian Air Force

10.00 Live Air Space Controller: a new method to evaluate and face the turbulence in flight

Eng. Gaetano Rizzi, Evolve The Future

10.30 <u>Space-based Measurements for Operational Meteorology</u>

Lt. Col. Daniele Biron, Operational Centre for Meteorology, COMET, Italian Air Force

11.00 Coffee Break

11.20 LOAM (Laser Obstacle Avoidance Marconi) System on helicopter

Laser System per detecting overhead power line of small size.

Lt. Col. Fabio Grandi, Italian Army Aviation Test Centre

11.50 <u>Tektronix Solutions for Radar and Electronic Warfare applications</u>

Eng. Gabriele Vittori, Tektronix/Keithley

12.20 Conclusions

12.40 Lunch

PATRONAGE







SPONSORS



ORGANIZED BY

