

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](#)

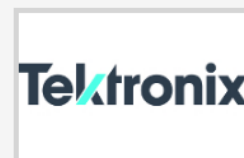
FINAL PROGRAMME

- 9.00 **Welcome Addresses**
Gen. D.A. Stefano Fort, *Institute of Military Aeronautical Sciences, Florence, Italy*
B. Gen. (a) Dario Nicoletta, *President of AFCEA Chapter of Naples, Italy*
Prof. Pasquale Daponte, *University of Sannio, Italy*
- 9.30 **[Modelling & Simulation Application for RPAS Integration Test](#)**
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 **[Space-based Measurements for Operational Meteorology](#)**
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 **[Tektronix Solutions for Radar and Electronic Warfare applications](#)**
Eng. Gabriele Vittori, *Tektronix/Keithley*
- 12.20 **Conclusions**
- 12.40 **Lunch**

PATRONAGE



SPONSORS



ORGANIZED BY

