

2nd International Symposium on THE ROTARY WING

A Flexible Answer to Complex Scenarios

**ROME, Casa dell'Aviatore
NOVEMBER 19th, 2015**

PROGRAMME

- 08:15 **Registration**
- 08:50 **Welcome**
- Lt. Gen. AF Giovanni Sciandra, AAA National President (C)
 - Lt. Gen. AF Nazzareno Cardinali, CESMA Director (C)
- 09:00 *Introduction: Lt. Col. AF Claudio Castellano, ITAF Staff, seminar coordinator (C)*
- 09:10 **Key Note:**
- Maj. Gen. AF Fabio Molteni, Commander ITAF Center for Experimental Flight (C)
 - Prof. Luigi Vigevano, Polytechnic University of Milan (TBC)
- 09:50 **PANEL I – Lessons Learned and Future Operational Requirements**
Chairman: Maj. Gen. AF Arnaldo Giuliani Eletti, AAAD (C)
- 10:00 *Army Staff Presentation – (TBD), Army Staff (C)*
- 10:20 *The Navy Aviation and the Challenges of the Maritime Century, Cmdr.(N) Marco Casapieri, (C)*
- 10:40 *ITAF “CAESAR” HH101 – Future Capabilities, Col. Alfonso Alberino, AF Staff (C)*
- 11:00 *Versatility of rotary-wing configurations as technology demonstrators for operational capabilities and future use in aerospace research – (TBD), AF Center for Experimental Flight (C)*
- 11:20 **Coffe break**
- 11:40 **PANEL II- TECHNOLOGICAL CHALLENGES**
Chairman: Mr. Ludovico Vecchione, CIRA (IT Center for Aerospace Research) (C)
- 11:50 *Rotary Wing and Global Market, Mr. Andrea Nativi, Agusta Westland (C)*

- 12:10 *Challenges for Future Helicopter Human Machine Interface*, Mrs.. Francesca De Crescenzo, University of Bologna (C)
- 12:30 *Satellites Supporting Rotorcraft Operations*, Mr. Paolo Mezzocapo, ENAV (C)
- 12:50 *The Future of Rotary Wing: the Tilt Rotor*, Lt. Col. A. Luigi Puleo, AAAD (C)
- 13:10 *Technological efforts for future rotorcrafts*, Mr. Lorenzo Notarnicola, CIRA (C)
- 13:30 **Question Time**
- 13:40 **Lunch break**
- 14.30 **PANEL III – THE INDUSTRY REPLY**
Chairman: Maj. Gen. AF Fabio Molteni, Commander AF Center for Experimental Flight
- 14:40 *Helicopter Class Concept – Future Combat Training Platform and Convertiplanes Developments*, Mr. Marco Digabriele (Boeing) (C)
- 15:10 *RUAV and OPH in Agusta Westland Approach* – Mr. Francesco Becilacqua, Agusta Westland (C)
- 15.40 *The EW Suite for the AMI 101 CSAR: a Look into the Future* – Mrs. Daniela Pistoia, Elettronica Co. (C)
- 16:10 **Question time**
- 16:50 **Summary**, Lt. Gen. AF Nazzareno Cardinali
- 17:00 **Closing speech**, Lt. Gen. AF Gabriele Salvestroni, AF Logistic Commander

CON IL SUPPORTO DI



CON IL SOSTEGNO DI



MEDIA PARTNER

