



EvoATM project has received funding from the SESAR Joint Undertaking with GA No 783189 under European Union's Horizon 2020 research and innovation program

Evo ATM

Evolutionary ATM

Naples, Italy
8th November 2019
**FINAL WORKSHOP
PROGRAM**

Villa Doria d'Angri
Via Francesco Petrarca, 80



HOSTED BY
Università degli Studi di Napoli Parthenope

Final Workshop

- 9:15 - 10:00** Registration and welcome coffee
- 10:00 - 10:10** Opening
Università degli Studi di Napoli Parthenope, CIRA, ASDA, SESAR JU
- 10:10 - 10:30** From local experiments to wider validation: a SESAR case study
Daniele Teotino, *ENAV*
- 10:30 - 10:50** Early validation of innovation in ATM
Andreas Hasselberg, SESAR JU
- 10:50 - 11:10** Current approaches to validation of innovation in maritime context
Constantina Bereta, *Marine Traffic*
- 11:10 - 11:30** Coffee break
- 11:30 - 11:50** Intermodal freight transportation: assessing and validating changes and innovation
Rosario Macario, *Universidade de Lisboa*
- 11:50 - 12:10** Enhancing flight flexibility in the European airspace: a case study and open issues on strategic and tactical assessment
Lorenzo Castelli, *Università degli Studi di Trieste*
- 12:10 - 12:30** Tool for understanding and anticipating human factors related to non-compliance behavior – a case study
Alfred van Wincoop, *INTERGO*
- 12:30 - 12:50** EvoATM project overview
Gabriella Gigante, *CIRA*
- 12:50 - 13:50** Lunch
- 13:50 - 14:20** EvoATM Modelling and simulation approach
Miquel Angel Piera, *Universitat Autònoma de Barcelona*
Raquel Garcia, *CRIDA*
Gabriella Duca, *ISSNOVA*
Juan José Ramos, *ASLOGIC*
- 14:20 - 14:40** EvoATM Results
Domenico Pascarella, *CIRA*
Luiz Campos, *PEDECE*
Roberto Palumbo, *CIRA*
Alessandro Pellegrini, *ISSNOVA*
- 14:40 - 14:50** EvoATM future perspectives
Gabriella Gigante, *CIRA*
- 14:50 - 16:10** Discussion panel
chair Mario Ciaburri *ASDA*
- 16:10 - 16:20** Conclusions
- 17:30 - 18:30** Guided tour of Cappella Sansevero - free shuttle available at 16:30 from Villa Doria d'Angri