CURRICULUM VITAE (last update: Sept. 2022)

(PhD) Dr. Michele Turi Brig. Gen. retired – OF6 – Italian Army CEO – founder & Partner, ITRES Company SRL

Assignment

Last assignment: NATO M&S CoE Director, Rome

Personal Information

Married to:

- Gemologist/Geologist

Offspring:

Mobile Cell:

Civil and Military Training School

1978 - 1980 Scientific High School, Rome

1980 - 1983 Nunziatella Military School - Napoli (Scientific high school)

1984 - 1986 Army Military Academy (Modena)

1987 - 1988 School of Army Application (Torino)

1988 - Course of Information Technology (Bracciano)

1989 - Specialization School of Artillery (Bracciano)

1991 - 1992 Information Technology Science, (degree not completed), University of Udine

1996 - Military Staff Course

2001 - Military Strategic Sciences degree, Torino University

2004 - Master of Strategic Science - 2nd level, Torino University

2004 - Superior Defense Staff Course & LUISS Business School 1st level Master (military legal advisor), Rome

2005 - BA in Political Science - Geostrategic Simulation, University of Trieste

2013 - PhD in Engineering Mathematics and Simulation, University of Genoa

2013 - Teaching experience (military Simulation), University of Central Florida, Orlando

From 2020 – associated Professor (Military Simulation and complex systems), Genova University, Italy, management Engineering, "Strategos" international program

Specialized military training

1995 - Military Intelligence Specialist Course

1996 - Air-land cooperation FAC - G2/G3 Course

2000 - Military teacher qualified (C4 - Command Control Computer Communications)

2002 - NATO C3I Specialist Course - Oberammergau (D)

2002 - GESI constructive simulation Courses (No. 4) - Dresden (D)

2003 - O / C - O / T Simulation Academy Course U.S. Army Fort Polk, Louisiana (US)

2003 - Administrator of Advanced C2 systems Course

2004 - Training Simulation Course Warminster (UK)

Professional Experience

1980 - 1988 Military Cadet (Training Institutes: Military School, Military Academy and Specialization School)

- 1989 1996 Lieutenant, Captain, commander of mechanized artillery operational units; responsibility of men, vehicles and equipment in the follow units:
 - 46 gruppo art. smv. "Trento" Gradisca d'Isonzo (GO)
 - 184 reggimento art. smv. "Filottrano" Gradisca d'Isonzo (GO)
 - Btg. Log. "Gorizia" Gorizia.
- 1997 1999 Staff officer in charge of COMPUSEC branch Friuli Brigade, Bologna
- 2001 2002 Chief of Research and Development C4 section
- 2003 2004 Chief of Brigade Constructive Simulation center section
- 2004 2005 chief of Constructive Exercises Office
- 2005 2006 Lt. Col. Commander of 1/33 group self-propelled artillery "Acqui" L'Aquila
- 2009 2011 Col. M&S Office Italian Army, responsible for It Army M&S policy, Ce.Si.Va. Civitavecchia
- 2013 2014 Doctrine Study & LL Head Office, Army Field Arty HQ, Bracciano
- 2014 2015 Chief of Staff, Army Field Arty HQ, Bracciano
- 2015 2016 Doctrine Study & LL Head Office, Army Field Arty HQ, Bracciano
- 2016 2018 Army Fires, Targeting & INFO-OPS advanced training
- 2018 2021 Director, NATO M&S Center of Excellence, Rome

From 2022:

- NATO STO NMSG (NATO, Science Technology Organization Modeling & Simulation Group)
 member at large
- EU EDA (European Defense Agency), ITA independent advisor

Operational missions and foreign experience

- 1998 Sarajevo SFOR Mission (responsible field COMSEC / COMPUSEC Italian sector)
- 2000 Pristine KFOR Mission (C2 Mobile Training Team)
- 2006 2010 LNO (Liaison National Officer) to the TRADOC CAC-Fort Leavenworth KS (US) for: liaison activity, collaboration, research and studies in the field of M&S, Training Simulation, Command and Control Doctrine.

Relevant Assignments

- 2001 2002 Chief of Research and Development C4 section
- 2003 2004 Chief of Brigade Constructive Simulation center section
- 2004 2005 chief of Constructive Exercises Office
- 2009 2011 chief of M & S research and studies section/office.
- 2014 2015 Chief of Staff, Army Field Arty HQ, Bracciano
- 2016 2018 Commander, ITA Army Fires, Targeting & INFOOPS Center
- 2018 2021 Director, NATO M&S Center of Excellence

Relevant Projects followed

- Participation in the Working Group for Lightship LCC CPX CAX exercise, VV&A for NRDC-ITA Command Post and responsible for CPX war-gaming cell;
- Participation in the Working Group for development of Preliminary Operational Requirements for It Army SIAT project (Ground Training Integrated System);
- Participation in the Working Group for development of Preliminary Operational Requirements for It Army ITB project (Integrated Test Bed);
- Transformation of Army Training Inspectorate preliminary project;
- M&S defense research centers for network Battle Labs;
- Final acquisition and installation of embryonic ITB project;
- USD (Digital Experimentation Unit) and ESA Demo planning CAX activities;
- AMN (Afghan Mission Network) preliminary military requirements implementation project;
- Artillery projects: Fire Management System, LINAPS, CNABK, VIRTUAL Arty Simulators, etc.
- Direction and control of main M&S projects on behalf of NATO ACT JFD, CoE Steering Committee,
 Italian Defense.

Languages

English: advanced knowledge of spoken, written, oral and reading (3,3,3,3 - july 2018).

Spanish: basic knowledge of spoken, written, and oral reading 2008: Spanish course at KU University Kansas City (U.S.).

Computer Skills

Frequency of 4 years of University, Faculty of Information Sciences.

Operating Systems: Windows – Linux

Microsoft Office: Fluent

Web Design: Photoshop 7.0, Dreamweaver Other software dedicated to specific activities.

Programming Languages: Basic, Fortrand 77, Pascal, Delphi, C + +, Visualbasic.

Certifications

- Distributed, Parallel and Interoperable M&S DIS, CTIA, TENA & HLA FUNDAMENTALS SIREN
 McLeod Institute of Simulation February 2011
- Live-Virtual-Constructive (LVC) Interoperability techniques University of central Florida -December 2011

Scientific Publications & conferences

- Turi M., AG Bruzzone, C. Frydman, G. Cantice, Massei M., Poggi S., (2009), "Development of Advanced Models for Supporting Operational CIMIC for Planners", Proc of I / ITSEC 2009, Orlando, November 30th - December 4th.
- 2. M. Turi, M. Biagini, (DIMS UNIGE PhD Program), (2011), "Study of toxic nerve agent trough PDE diffusion as a terroristic act in a open space and in a underground station" Thesis for PDE, PhD course (Italy), July 13th.
- 3. M. Turi, M. Biagini, (DIMS UNIGE PhD Program), (2011), "Command Center and response (CFR): Command and Control in an Immersive and Interactive Environment (C2I2)" Proceedings of the DHSS, Rome (Italy), September.
- 4. M. Turi, M. Biagini, (DIMS UNIGE PhD Program), (2011), "Command Center and response (CFR) as a Training Platform" Proceedings of the 6th NATO CAX Conference, Rome (Italy), September.
- 5. M. Turi, M. Biagini, (DIMS UNIGE PhD Program), Bruce Joy (VastPark Chairman), (2011), "The role of LVC Simulation and Augmented Reality Techniques" Singapore, September 29th.
- 6. M. Turi, Agostino G. Bruzzone, Alberto Tremori, Francesco Longo, Giulio Franzinetti, (2012), "Models & interactive simulation for civil military interoperability in humanitarian aid and civil protection", MAS Decision Support Systems Applications Session I Vienna, 19-21 september.
- M. Turi, Agostino G. Bruzzone, Giovanni CANTICE, Henrique C. Marques, (2012), "Innovative C2 and simulation for crowdsourcing as force multiplier". EMSS: Cloud Manufacturing Vienna: 19 21 september.
- 8. M. Turi, Agostino G. Bruzzone, Giovanni CANTICE, Phyllis Pearce, (2012), "NET-TRAINING CAX: a new step for LIVE & VIRTUAL SAR to develop RPMNTS concept (Reaction Procedures Mobile & Network Training System) A technical approach between MEGGITT Training Systems and Academia to propose a new VIRTUAL LIVE SAR Net-training system for Italian Army MEGGITT Training Systems", 7° CAX FORUM 2012, Ergife hotel Roma: 24 27 september.
- 9. M. Turi, Agostino G. Bruzzone, Giovanni CANTICE, Phyllis Pearce, (2012), "RPMNTS concept (Reaction Procedures Mobile & Network Training System)", MIMOS decennale, conference Campus X Università di Tor Vergata, Roma: 9-11 october.
- 10. Michele TURI, Agostino BRUZZONE, Agatino MURSIA, Fernando FERSINI, Raniero CASTROGIOVANNI, (2013) "CLOUD SIMULATION a possible military application" ITEC Conference, Fiera di Roma, 22 24 May.
- 11. M. Turi, A. Bruzzone, A. Mursia, (2013), "Degraded operational environment: Integration of social network infrastructure concept in a traditional military C2 system", 18th ICCRTS (International Command & Control Research and Technology Symposium) Alexandria, Virginia (US), June 19-21.

12. M.Turi, G. Giannandrea, A. Bruzzone, A. Mursia, (2013), CYBER SECURITY: CCDS – CLOSE CYBER DEFENSE SUPPORT: Accessible way to protect critical information in a degraded tactical environment", 18th ICCRTS (International Command & Control Research and Technology Symposium) Alexandria, Virginia (US), June 19-21.

Other Interests

- various Hobbies and interests (aircraft models, fishing, reading, cooking, applications to computers, motorcycling, wine &winery, etc..).
- practiced in amateur sports: athletics, skiing, horse riding and cycling.

Plans for the Future

Working in the field of Modeling & Simulation as an expert SME (Subject Matter Expert).