

CONFERENCE PROGRAMME



Platinum Partner



Gold Partner



Specialized Partners







University of Defence
Air Navigation Services
Civil Aviation Authority

Endorsed by











General Staff of ACR

Police of the Czech Republic

Department of Control and Instrumentation

VŠB – Technical University of Ostrava

University of Žilina



	THURSDAY, 20 OCTOBER 2016 PVA EXPO PRAHA, HALL 2	
08:30 - 17:00	Registration	
08:45 - 09:15	Poster Sessions	
09:30 – 09:50	Introductory Remarks and Welcome Speech - LTC Jan MAZAL - MARS Chairman; Deputy Head of Department of Tactics, Faculty of Military Leadership, University of Defence, CZE	
	Welcome Speech - Mr. Tomáš KUCHTA - Deputy Minister of Defence, Head of the Industrial Cooperation and Organisations Management Division, CZE	
	Welcome Speech - MG Štefan KALETA – Land Forces Commander, Ministry of Defence, CZE -TBC	
	Welcome Speech - Prof. Petr KONVALINKA - Rector of the Czech Technical University in Prague, Head of the Experimental Centre, Faculty of Civil Engineering, CZE	
09:50 – 12:30	MORNING SESSION 1 - LESSONS LEARNED, FUTURE TRENDS, CONCEPTS, R&D	
	Moderated by: Mr. Milan ROLLO - Researcher, Czech Technical University in Prague, CZE	
09:50 – 10:10	Drones - Opportunities and Challenges – Aviation Authority Perspective Mr. Tomáš ČOČEK – 1st Deputy Minister of Transport – State Secretary, CZE - TBC	
10:10 – 10:30	More Autonomous Systems Mr. Thomas KILLION - NATO Chief Scientist, NATO	
10:30 – 10:50	The Challenge of Autonomous Systems for Future Force Development MG John W. CHARLTON - Vice Director for Joint Force Development, J7 (Suffolk), US Joint Staff J7, USA	
10:50 – 11:10	Coffee Break & Networking	
11:10 – 11:30	Generic Policies and Actions we Need Address Today to Ensure we Have the Knowledge, Skills and Infrastructure Mr. Martin HILL - Chairman of NATO Industrial Advisory Group (NIAG), Senior Consultant for Thales for NATO and EDA, GBR	
11:30 – 11:50	Conception of Using of Unmanned Systems Platinum Partner Presentation - Mr. Lukáš NOVÁK - Research and Development, Military Technical Institute	
	Stand No. 423	
11:50 – 12:10	Topic TBD MG Paul BENENATI - Deputy Chief of Staff, U.S. Army Training and Doctrine Command (TRADOC), USA	
12:10 – 12:30	Trends and Challenges in Autonomous Logistics for Future Operations Mr. Paul D. ROGERS - Director of U.S. Army Tank Automotive Research, Development and Engineering Center (TARDEC), USA	
12:30 – 13:30	Lunch Break & Networking	
13:00 - 13:15	Poster Sessions	

Designated time for a presentation includes time for questions from the audience. The order of speakers and timings may be changed.

13:30 – 17:00 AFTERNOON SESSION 1 - LESSONS LEARNED, FUTURE TRENDS, CONCEPTS, R&D			
	Moderated by: Mr. Milan ROLLO - Researcher, Czech Technical University in Prague, CZE		
13:00 – 13:15	Poster Sessions		
13:30 – 13:50	Human – Robotic & Autonomous Systems Teaming (H-RAST) Beyond 2030 Mr. Earl W. POWERS - Research Fellow, Potomac Institute for Policy Studies, Center for Emerging Threats and Opportunities (CETO), USA		
13:50 – 14:50	Robots that Need to Mislead: Biologically-inspired Machine Deception Prof. Ronald C. ARKIN - Regents' Professor & Director of the Mobile Robot Laboratory, Associate Dean for Research & Space Planning, College of Computing, Georgia Institute of Technology, USA		
14:50 – 15:10	Autonomous Cars: Opportunities and Threats for the Military Mr. Robert FINKELSTEIN - President, Robotic Technology Inc., USA		
15:10 - 15:40	Coffee Break & Networking		
15:40 – 16:00	The Black Hornet – A Life Saver and a Game Changer Industry presentation - Mr. Thomas TORJUSSEN - Key Account Manager, Prox Dynamics AS Stand No. 388		
16:00 – 16:20	New Challenges and Missions for Autonomous Systems operating in Multiple Domains within Cyber and Hybrid Warfare Scenarios Prof. Agostino BRUZZONE - President of Simulation Team & MIPET Full Professor, DIME, University of Genova, ITA		
16:20 – 16:40	Collision Avoidance Mr. Christoph SULZBACHNER - Senior Engineer, Austrian Institute of Technology, AUT		
16:40 – 17:00	Session 1 Closing Remarks - LTC Jan MAZAL - MARS Chairman; Deputy Head of Department of Tactics, Faculty of Military Leadership, University of Defence, CZE		

	PVA EXPO PRANA, NALL Z	
08:30 - 14:00	Registration	
08:45 - 09:15	Poster Sessions	
09:30 – 09:40	Introductory Remarks and Welcome Speech - LTC Jan MAZAL - MARS Chairman; Deputy Head of Department of Tactics, Faculty of Military Leadership, University of Defence, CZE	
09:40 – 14:30	DSESSION 2 – ADVANCED AUTONOMOUS AND ROBOTIC SYSTEMS, ARTIFICIAL	
	INTELLIGENCE, CONTEMPORARY & FUTURE APPLICATIONS	
	Moderated by: Mr. Milan ROLLO - Researcher, Czech Technical University in Prague, CZE	
09:40 – 10:00	What "Unmanned", "Autonomous" and "Swarm" Could Mean and Implicate Tomorrow for Military Next Generation of Systems? Mr. Jean MARCHAL - Project Officer "Experimentation, Systems of Systems, Space, and Modelling &Simulation", EDA	
10:00 – 10:20	UAVs Applications for Border Surveillance (Maritime and Land) Dr. Dimitrios GKRITZAPIS - Captain of Hellenic Police in the Office of Research and Development (R&D) in the Criminal Investigation Division, GRC	
	Mr. Zacharias SARRIS - Expert in Area of UAVs Research & Development, Systems Integration Activities of Defense, Security and Innovative Technology Programs, GRC	
10:20 - 10:40	Coffee Break & Networking	
10:40 – 11:00	Mitigation Threats from UAS and Possible Use of UAS for Perimeter Protection at Specific Civil Airport Conditions Gold Partner Presentation - Ms. Sabina LAJDOVÁ - Security Systems Specialist, Prague Airport Prague Airport	
11:00 – 11:20	Autonomous Functions of TAROS – Tactical Robotic System FFF Partner Presentation - Mr. Jan DVOŘÁK - Head of the Electrical Department, VOP CZ Stand No. 332	
11:20 – 11:40	Robot Needs Assessment and Issues Discovered from Tactical SWAT Team Exercises Mr. Roger L. KING - Executive Director of the Institute for Computational Research in Science and Engineering, USA	
11:40 - 12:40	Lunch Break & Networking	
12:10 – 12:30	Poster Sessions	
12:40 – 13:00	Distributed Control of Heterogeneous Team of Autonomous UAVs General R&D Partner Presentation - Mr. Milan ROLLO - Researcher, Artificial Intelligence Center, CTU in Prague, CZE CZECH TECHNICAL UNIVERSITY IN PRAGUE	
13:00 – 13:20	Advanced Robotics - A Humanitarian Perspective "The Evolution of Warfare: Implications for Humanitarian Action" Mr. Jamie A. WILLIAMSON - Head of Unit, International Committee of the Red Cross, ICRC	
13:20 – 13:40	Cybersecurity - Threat and Governance Model for the Use of Autonomous Machines in Built and Connected Environments Ms. Ina G. WANCA - Adjunct Professor, John Jay College of Criminal Justice, New York; Director of Cybercrime Prevention, Crime Commission of NYC; Outreach Chair and UN Delegate, Council of American Students (CASIN), USA	
13:40 – 14:00	Air Robotic Vehicles of Military Technical Institute Platinum Partner Presentation - Mr. Jiří NOHÝL - Researcher, Military Technical Institute	
	Stand No. 423	
14:00 – 14:15	Conference Closing Remarks - LTC Jan MAZAL - MARS Chairman, Deputy Head of Department of Tactics, Faculty of Military Leadership, University of Defence, CZE	



QUICKLINKS

REGISTRATION	I for events
--------------	--------------

FUTURE FORCES EXHIBITION

PATRONAGE & SUPPORT

OFFICIAL DELEGATES & VIPs

SPEAKERS

VIP WELCOME WORDS

EVENTS organized within FFF

FUTURE FORCES FORUM Preliminary PROGRAMME 17. - 21. 10. 2016

PARTNERSHIP offer and presentation options

ACCOMMODATION in partner hotels

DOCUMENTS to download

FFF General Partner

FFF General R&D Partner

FFF Partner





