3 rd IAMD COE ANNUAL CONFERENCE 19-20 June 2024 Agenda				
19 June 24				
TIME (EEST)	TOPIC	SPEAKER		
08:30-09:00	Registration – in processing			
09:00-09:10	Admin – Security Brief	NMIOTC Admin Affairs personnel		
09:10-09:30	IAMD COE Welcome Address & Centre presentation	Brig Gen Nikolaos MAKRYGIANNIS GRC (AF) IAMD CoE Director		
09:30-09:50	Host Nation Welcome Address	General Dimitrios CHOUPIS GRC (A) Chief Of The Hellenic National Defence General Staff (HNDGS)		
09:50-10:10	Keynote Speaker US Army IAMD: Integrated Fires	Col Christopher HILL US (A) Project Manager Integrated Fires Mission Command (IFMC) Program Executive Office - Missiles and Space (PEO-MS) US Army		
10:10-10:30	Group Photo			
10:30-10:50	Coffee Break - Networking			
10:50-12:00	SESSION#1:			
	The current Geostrategic situation and how it affects the evolution of NATO IAMD	Moderator: Wg Cdr (Ret.) Mr. Rob MUNDAY NIAG SG-288 & 290 Rapporteur		
10:50-11:10	How the growing strategic partnership between Russia and China is undermining the Alliance's eastward movement into the Asia-Pacific region?	PhD Charalampos PAPASOTIRIOU Professor of International Relations Panteion University Member of the Board of Directors of Institute of International Relations (IDIS)		
11:10-11:30	What could be the roadmap of the necessary actions needed to act proactively and to help gradually master the art of dynamic escalation so that the Alliance can gain the operational advantage in the internationally precarious environment?	PhD Konstantinos IFANTIS Professor of International Relations Panteion University		
11:30-11:50	The discovery and management of rare earths and their influence on the development of technology to support IAMD Operations	Wg Cdr (Ret.) Mr. Rob MUNDAY NIAG SG-288 & 290 Rapporteur		
11:50-12:00	Q/A PANEL#1: Col HILL	., PhD PAPASOTIRIOU, PhD IFANTIS, Mr. MUNDAY		
12:00-13:30	Lunch Break			

13:30-15:00	SESSION#2 (part 1): Challenges in Current & Future	Moderator: Wg Cdr (Ret.) Mr. Rob MUNDAY
	Operational Environment Arena	NIAG SG-288 & 290 Rapporteur
13:30-13:50	The roadmap needed for the transformation and transition to a Multi Domain Operations	Brig Gen (Ret.) Mr. Donald FRYC NORTHROP GRUMMAN
13.30-13.30	(MDO) enabled Alliance. What Innovation, Experimentation and Wargaming do we need?	Mr. Wade MIZE NORTHROP GRUMMAN Chief Engineer
13:50-14:10	Strengthening the Alliance Cyber Defence capabilities to protect IAMD in Current & Future Operational Arena	Cpt (Ret.) Mr. Sozon A. LEVENTOPOULOS Former IAMD CoE SME ZONOS – SYSTEMS Managing Director
14:10-14:30	The Lessons Identified and Lessons Learned from the Conflict in Ukraine under an IAMD point of view	PhD Viktoriya FEDORCHAK Lecturer in War Studies Air Operations Division Swedish Defence University
14:30-14:50	Aerial Kill Web: Distributed Drone Operations supported by Netted Drone Sensors, Mesh Drone Networks and Cluster Drone Effects	Mr. Shawn JOHNSON USAFE Combat Training School
14:50-15:00	** **	Mr. Donald FRYC, Mr. MIZE, Mr. JOHNSON, Mr. LEVENTOPOULOS, PhD FEDORCHAK
15:00-15:20	Coffee Break - Networking	
	SESSION#2 (part 2):	
15:20-16:50	Challenges in Current & Future Operational Environment Arena	Moderator: Wg Cdr (Ret.) Mr. Rob MUNDAY NIAG SG-288 & 290 Rapporteur
15:20-16:50 15:20-15:40	Challenges in Current & Future	
	Challenges in Current & Future Operational Environment Arena Biomimetics and Unmanned	NIAG SG-288 & 290 Rapporteur PhD Dimitrios TSAKIRIS Foundation for Research and Technology - Hellas (FORTH),
15:20-15:40	Challenges in Current & Future Operational Environment Arena Biomimetics and Unmanned Systems Emerging Capabilities for small Tactical UCAVs and Loitering	PhD Dimitrios TSAKIRIS Foundation for Research and Technology - Hellas (FORTH), Institute of Computer Science (ICS) Brig Gen (Ret.) Mr. Fotios KAMPIOTIS
15:20-15:40 15:40-16:00	Challenges in Current & Future Operational Environment Arena Biomimetics and Unmanned Systems Emerging Capabilities for small Tactical UCAVs and Loitering Munitions Class I C-UAS from the HQ	PhD Dimitrios TSAKIRIS Foundation for Research and Technology - Hellas (FORTH), Institute of Computer Science (ICS) Brig Gen (Ret.) Mr. Fotios KAMPIOTIS Spirit World Group Mr. Sean BITTICK NATO HQ C-UAS WG Secretary Mr. Iain THOMSON Civ UK JCO Mr. Blake STONE
15:20-15:40 15:40-16:00 16:00-16:20	Challenges in Current & Future Operational Environment Arena Biomimetics and Unmanned Systems Emerging Capabilities for small Tactical UCAVs and Loitering Munitions Class I C-UAS from the HQ NATO Perspective Consideration of the threat from CLASS I UAS and tactics to intercept them Q/A PANEL#2 (part 2):	PhD Dimitrios TSAKIRIS Foundation for Research and Technology - Hellas (FORTH), Institute of Computer Science (ICS) Brig Gen (Ret.) Mr. Fotios KAMPIOTIS Spirit World Group Mr. Sean BITTICK NATO HQ C-UAS WG Secretary Mr. Iain THOMSON Civ UK JCO
15:20-15:40 15:40-16:00 16:00-16:20 16:20-16:40	Challenges in Current & Future Operational Environment Arena Biomimetics and Unmanned Systems Emerging Capabilities for small Tactical UCAVs and Loitering Munitions Class I C-UAS from the HQ NATO Perspective Consideration of the threat from CLASS I UAS and tactics to intercept them Q/A PANEL#2 (part 2):	PhD Dimitrios TSAKIRIS Foundation for Research and Technology - Hellas (FORTH), Institute of Computer Science (ICS) Brig Gen (Ret.) Mr. Fotios KAMPIOTIS Spirit World Group Mr. Sean BITTICK NATO HQ C-UAS WG Secretary Mr. Iain THOMSON Civ UK JCO Mr. Blake STONE Civ US NATO HQ National Delegation (US JCO) PhD TSAKIRIS, Mr. KAMPIOTIS, Mr. BITTICK, Mr. STONE,
15:20-15:40 15:40-16:00 16:00-16:20 16:20-16:40 16:40-16:50	Challenges in Current & Future Operational Environment Arena Biomimetics and Unmanned Systems Emerging Capabilities for small Tactical UCAVs and Loitering Munitions Class I C-UAS from the HQ NATO Perspective Consideration of the threat from CLASS I UAS and tactics to intercept them Q/A PANEL#2 (part 2):	PhD Dimitrios TSAKIRIS Foundation for Research and Technology - Hellas (FORTH), Institute of Computer Science (ICS) Brig Gen (Ret.) Mr. Fotios KAMPIOTIS Spirit World Group Mr. Sean BITTICK NATO HQ C-UAS WG Secretary Mr. Iain THOMSON Civ UK JCO Mr. Blake STONE Civ US NATO HQ National Delegation (US JCO) PhD TSAKIRIS, Mr. KAMPIOTIS, Mr. BITTICK, Mr. STONE, Mr. THOMSON Moderator: Wg Cdr (Ret.) Mr. Rob MUNDAY
15:20-15:40 15:40-16:00 16:00-16:20 16:20-16:40 16:40-16:50	Challenges in Current & Future Operational Environment Arena Biomimetics and Unmanned Systems Emerging Capabilities for small Tactical UCAVs and Loitering Munitions Class I C-UAS from the HQ NATO Perspective Consideration of the threat from CLASS I UAS and tactics to intercept them Q/A PANEL#2 (part 2):	PhD Dimitrios TSAKIRIS Foundation for Research and Technology - Hellas (FORTH), Institute of Computer Science (ICS) Brig Gen (Ret.) Mr. Fotios KAMPIOTIS Spirit World Group Mr. Sean BITTICK NATO HQ C-UAS WG Secretary Mr. Iain THOMSON Civ UK JCO Mr. Blake STONE Civ US NATO HQ National Delegation (US JCO) PhD TSAKIRIS, Mr. KAMPIOTIS, Mr. BITTICK, Mr. STONE, Mr. THOMSON Moderator: Wg Cdr (Ret.) Mr. Rob MUNDAY NIAG SG-288 & 290 Rapporteur

TIME (EEST)	TOPIC	SPEAKER
08:30-09:00	Coffee - Networking	
09:00-09:20	KEYNOTE Challenges in the current and future Arenas operational environment and steps needed to maintain a reliable Integrated Air and Missile Defence (IAMD)	Col Stuart HAY UK (A) Commander of 7 th Air Defence Group British Army
09:20-10:30	SESSION#2 (part 3): Challenges in Current & Future Operational Environment Arena (IAMD CoE Projects-Studies)	Moderator: Wg Cdr (Ret.) Mr. Rob MUNDAY NIAG SG-288 & 290 Rapporteur
09:20-09:40	Analysis of the related Physical Phenomena and Aerodynamic Performance of Hypersonic Vehicle(s) and possible ways of exploiting those data in order to improve Surveillance Capabilities	PhD Ioannis NIKOLOS, Director of the Turbomachines & Fluid Dynamics Laboratory School of Production Engineering & Management, Technical University of Crete (TUC) Mr. Angelos KLOTHAKIS P.h.D Candidate in TUC
09:40-10:00	Laminar or Turbulent? A critical assessment of the physics of endoatmospheric hypersonic flight	PhD Vassilios THEOFILIS, Faculty of Aeronautics and Space Engineering Technion – Israel Institute of Technology
10:00-10:20	Comparative Analysis of System Architectures for Passive Radars in Drone Detection. The AIRE5G Project	PhD George TZAGKARAKIS Foundation for Research and Technology - Hellas (FORTH), Institute of Computer Science (ICS), Signal Processing Laboratory (SPL)
10:20-10:30		OI HAY, PhD NIKOLOS, Mr. KLOTHAKIS, PhD THEOFILIS, PhD TSAGKARAKIS
10:30-10:50	Coffee Break - Networking	
10:50-12:20	SESSION#3: Strategies for Operational Advantage in IAMD	Moderator: Wg Cdr (Ret.) Mr. Rob MUNDAY NIAG SG-288 & 290 Rapporteur
10:50-11:10	Discussing the Ethical and Legal implications of IAMD technologies and strategies. How can we implement the preemptive offensive option in support of IAMD operations?	Dr. Sidharth KAUSHAL Research Fellow, Sea Power Military Sciences Royal United Services Institute (RUSI)
11:10-11:30	From National Needs to Collective Strength: How the EDA Delivers UAS Solutions for European Defence that are also aligned with NATO	Dr. Joao CAETANO Project Officer on UAS Programmes European Defence Agency
11:30-11:50	EU's views and current efforts regarding access to and protection of the airspace	Lt Col Arturo ARRIBAS SANTIAGO ESP (AF) European Union Military Staff (EUMS)
11:50-12:10	How can we create the mindset and the means for military capabilities to synchronize	Lt Col (Ret.) Mrs. Wendi O. BROWN US Army Reserve

	across domains to achieve the operational advantage?			
12:10-12:20	Q/A PANEL#3: Dr. KAUSHAL, Dr. CAETANO, Lt Col SANTIAGO, Mrs. BROWN			
12:20-13:50	Lunch Break			
13:50-15:50	SESSION#4: Advanced Technologies in IAMD	Moderator: Wg Cdr (Ret.) Mr. Rob MUNDAY NIAG SG-288 & 290 Rapporteur		
13:50-14:10	The Fundamental Concepts of Modelling and Simulation in Counter-UAS	Lt Col Josef CASAR, Deputy Head of Air Defence Department, Czech University of Defence, Brno, Czech Republic		
14:10-14:30	Automating Geographic Content; Underpinning IAMD decisions with AI and Data Fusion	Mr. Richard GOODMAN EMEA Defence Lead Government, Transportation & Defence Safety, Infrastructure & Geospatial division HEXAGON		
	Interoperability and Integration:			
14:30-14:50	Multi - Mission Battery (MMB): Providing Enhanced Interopera- bility for the Composite Task Force	Mr. Will STRAUSS RAYTHEON Technology Director for the Short and Medium Range Ground Based Air Defense (SMGBAD)		
14:50-15:10	NSPA Modular Ground-Based Air Defence High Visibility Project	Mr. Emmanuel D'ALMEIDA NSPA Modular GBAD Principal Project Officer		
15:10-15:30	Effects as a Service for IAMD	Mr. Niclas COLLIANDER METREA Managing Director of Simulations Mr. Trevor LENT METREA Mission Data Solution Development Head		
15:30-15:40		CASAR, Mr. GOODMAN, Mr. WILL, Mr. D'ALMEIDA, LIANDER, Mr. LENT		
15:40-16:00	Coffee Break - Networking			
16:00-16:10	Wrap Up	Moderator: Wg Cdr (Ret.) Mr. Rob MUNDAY NIAG SG-288 & 290 Rapporteur		
16:10-16:20	Farewell	Brig Gen Nikolaos MAKRYGIANNIS GR (AF) IAMD CoE Director		
END OF CONFERENCE				