0:20				
Start	End		DAY 1 (Monday 21st October 2024)	
8:45	9:00	OP	Opening by Symposium chairs	
9:00	10:00	KN1	Keynote speech: RDML Mike Mattis, Commander, CTF-166/66, Director, Strategic Effects Commander, Naval Forces Europe/Africa	
10:00	10:30		Coffee Break Session 1: Understanding MHC in physical warfare domains (Chaired by Marlijn	
			Heijnen)	Understanding Meaningful Human Control through Human-Machine Cooperation
10:30	10:50	P1	Marie-Pierre Pacaux-Lemoine	
10:50	11:10	P2	Christine Boshuijzen-van Burken	Understanding ethical implications of AI enabled decision support systems on the battlefield
11:10	11:30	P3	Erin K. Chiou	Meaningful control in human-Al systems: Trusting Al agents
11:30	11:50	P4	Michael Tolston	Team Metrics: Monitoring team performance during multi-human multi-UAV control
11:50	12:00		Q&A	
12:00	13:15		Lunch Break	
			Session 2: MHC applied to information operations (Chaired by Benjamin Knox)	Human-AI Collaboration in Cognitive Warfare: Enhancing Resilience Against Information Operations
13:15	13:35	P5	Tim Robin Kosack	
13:35	13:55	P6	Jurriaan van Diggelen	Designing Counter AI in Cognitive warfare Generative Fear: Red Teaming with LLMs for Understanding and Countering Influence Operations
13:55	14:15	P7	Lorenzo Cavallon	Modelling effective operations in the information environment: a semi-automated decision support
14:15	14:35	P8	Neill Bo Finlayson	modeling income operations in the monimum characteristics a semi-automated decision support
14:35	14:55	P9	Robin Burda	Cognitive Warfare Indicators and Warnings Identification Framework
14:55	15:15	P10	Alexander Hough	Understanding and Mitigating Robust Mitigatematics solution Country offers
15:15	15:30		Q&A	Understanding and Mitigating Robust Misinformation-related Cognitive Effects
15:30	16:00		Coffee Break	
			Session 3: Mixed topic Power Panel (Chaired by Mark Draper)	Designing countering cognitive warfare systems for social media that comply with democratic
16:00	16:05	P11	Filippo Santoni de Sio	principles through meaningful human control
16:05	16:10	P12	Douglas S. Lange	Assurance in Context and Rigor for Employment of Autonomous Systems
16:10	16:15	P13	Nancy Cooke	An Al Manager System to Mitigate Coordination Challenges for Distributed Human-Machine Teaming
16:15	16:20	P14	Michael Boardman	in Space Context Appropriate Human Involvement across the System Lifecycle
16:20 17:15	17:15 17:30		Panel Discussion Reflections and takeaways	
17:30	19:00		Icebreaker at Kanteen25	
8:45	9:00	OP	DAY 2 (Monday 22nd October 2024) Opening by Symposium chairs	
9:00	10:00	KN2	Keynote speech: Dr Carl Miller, Founder of Centre for the Analysis of Social Media at	
5.00			Demos, and author of book "The Death of the Gods: The New Global Power Grab"	
10:00	10:30		Coffee Break	
			Session 4:Multi-domain operations: multi-domain information integration and networked teams (Chaired by Jamie Lukos)	
10:30	10:50	P15	Karel van den Bosch	Multi Domain Decision Support & Meaningful Human Control
10:50	11:10	P16	Elizabeth Frost	Meaningful Integration of Cyber and Space Capabilities for Joint All Domain Batle Management
11:10	11:30	P17	Debra H. Houst	Information in Modern Day Warfare: How information flow is critical to meaningful human decision
				making Interdependent Task Management Interfaces for Distributed Multi-Domain Teaming Operations
11:30	11:50	P18	Jessica Bartik	Meaningful Human Control in Multi-Agent Systems through Assisted Al-based Dynamic-Task
11:50	12:10	P19	Tanya S. Paul	Meaningtui Human Control in Multi-Agent Systems through Assisted Al-based Dynamic-Task Allocation Strategies
12:10 12:30	12:30 13:45		Q&A Lunch Break	
			Session 5: Cross topic Quick Hit session (Chaired by Rasa Smaliukienė)	
13:45	13:57	P20	Andrea Krausman	Toolkit for Continuous Assessment of Teams: Enabling continuous data driven assessment of Human- Machine Teams
13:57	14:09	P21	S. Boeke	The governmental fight against mis- and disinformation during a worldwide health crisis: what ethical and moral lessons have we learned from COVID-19 policies?
14:09	14:21	P22	Gregory M. Gremillion	Simulation for Future Command and Control: A Multifaceted Challenge
			Gregory M. Gremillion Marco R. Provvidera	The critical nexus between cognitive warfare and emerging technologies – The quest for a legal
14:21	14:33	P23		From Exploitation to Augmentation: Navigating Al's Impact on Human Value and Inference-based
14:33	14:45	P24	Esther Kox	Promit Apploitation to Augmentation. Navigating his simplet of Human value and inference based Decision-Making
14:45	15:15		Poster session with coffee Break Session 6: MHC considerations with emerging, advanced AI capabilities (Chaired by University and Readed)	
15:15	15:35	P25	Jurriaan van Diggelen) Jeremy Gaston	Bridging the Personnel and Technology Worlds for Meaningful Human Control of AI
	15:55			
15-25		P26	Jeremy Gwinnup	Evaluating Large Language Models for Defense Use through Direction, Adaptation and Interaction "New" Challenges for Future C2: Commanding Soldier-Machine Partnerships
15:35	13.55			
15:35 15:55	16:15	P27	Kaleb McDowell	
		P27 P28	Kaleb McDowell Rupert Barrett-Taylor	A relational approach to trust-building
15:55 16:15 16:35	16:15 16:35 16:45	P28	Rupert Barrett-Taylor Q&A	A relational approach to trust-building
15:55 16:15	16:15 16:35		Rupert Barrett-Taylor	