2023 International Conference on Military Communications and Information Systems (ICMCIS 2023)

Skopje, Macedonia 16 – 17 May 2023



IEEE Catalog Number: CFP2313Y-POD ISBN:

979-8-3503-4386-1

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP2313Y-POD

 ISBN (Print-On-Demand):
 979-8-3503-4386-1

 ISBN (Online):
 979-8-3503-4385-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com





TABLE OF SUBMISSIONS

#	Authors	Title
1029	Giavid Valiyev, Arvid Kok, Philip Eles and	Comparison of transformer models for
	Riccardo D'Ercole	performance on domain specific texts: A
		systematic evaluation of intrinsic model
		performance1
1084	Diogo Marques, Germano Capela,	5G O-RAN Potential for Military
	Matilde Costa and Arnaldo Oliveira	Communications7
1529	Mitchel Grabner, Fikadu Dagefu, Jeffrey	Calibration of Multi-Robot Coherent
	Twigg, Babak Azimi-Sadjadi and Brian Sadler	Beamforming15
1865	Georgi Nikolov and Wim Mees	Detection of previously unknown Advanced
		Persistent Threats through Visual Analytics
		with the MASFAD framework21
2348	Vincent Le Nir and Mathias Becquaert	GPP-SDR Implementation of a Low Complexity
		Generic Receiver for Narrowband and
		Wideband HF31
2355	Niranjan Suri, Lorenzo Campioni, Edoardo	Adaptive Information Dissemination
	di Caro, Maggie Breedy, Alessandro	over Tactical Edge Networks40
	Morelli, Roberto Fronteddu and Mauro	
	Tortonesi	
3323	Peter Lenk and Peter Lenk	Some Thoughts Regarding Data-Centric
		Consultation, Command and Control47
4093	Sebastian Stucken and Jonathan Cawalla	TM-DBSCAN: A Spatio-Temporal Memory
		Density Clustering for Battle Space
		Object Aggregation56
4353	Yiannis Papageorgiou, Johannes	Coordinating the SDN and TDMA planes in
	Loevenich, Merkourios Karaliopoulos,	Software-defined tactical MANETs with
	Paulo H. Rettore, Roberto Rigolin Lopes	adaptive coding and modulation66
	and Iordanis Koutsopoulos	
4435	Daniel Eames, Cheng Chen, Stefen Videv,	A Maritime Pointing and Tracking Model for
	Douglas McDonald, Harald Haas and Iain	Free Space Optical Communications in
	Butler	Military Use Cases76
4494	Joanna Sliwa and Konrad Wrona	Quantum computing application opportunities
		in military scenarios85
4704	Konstanty Junosza-Szaniawski and	Game-theoretic approach to attack planning
	Dariusz Nogalski	and controller placement in software
= 1.05		defined networks (SDN)95
5168	Mikko Heino, Eetu Pöyry, Matias Turunen	Design of High-Isolation Yagi-Uda Antennas for
	and Taneli Riihonen	Military Full-Duplex Radios at 300 MHz103
5517	Fikadu Dagefu, C.H. Arshlan, Jeffrey Twigg	Non-Line-Of-Sight Ranging via Ultraviolet
	and Terrence Moore	Signals109



SCIENCE AND TECHNOLOGY ORGANIZATION INFORMATION SYSTEMS TECHNOLOGY PANEL



INTERNATIONAL CONFERENCE ON MILITARY COMMUNICATIONS AND INFORMATION SYSTEMS ICMCIS 2023

#	Authors	Title
5531	Radouane Karli, Mathias Becquaert and Luc Bontemps	Assessment of the antenna mounting location on a military vehicle for jamming applications based on computational electromagnetics115
5568	Roberto Rigolin F. Lopes, Johannes Loevenich, Konrad Wrona, Paulo Rettore, Joseph Mathews, Jerry Falkcrona, Nils Nordbotten, Bogdan Vasilache, Thorsten Lampe, Olwen Worthington and Juha Röning	Accelerating NATO Transformation with SnTEE: Experiments with Network Security Function Virtualization in Coalition Networks123
5766	Julian DeMarchi, Roel Rijken, John Melrose, Bob Madahar, Giorgio Fumera, Fabio Roli, Emanuele Ledda, Metin Aktas, Frank Kurth, Paul Baggenstoss, Björn Pelzer and Linus Kanestad	Evaluation of Robustness Metrics for Defense of Machine Learning Systems132
6150	Joseph Kellett, Alexander Hamilton, John Williams and Choong Hin Wong	Sub-Block Turbo Equalization for CPM waveforms in Multipath Environments144
6233	Alexander Velazquez, Joseph T. Mathews, Roberto Rigolin F. Lopes, Tracy Braun and Frederica Free-Nelson	Toward autonomous cyber defense for protected core networking150
6452	Jan Lewandowsky, Moritz Brück, Marc Adrat, Stephan Haverland, Florian Wörner and Roland Kowald	Exploiting Recorded Over-the-Air Transmissions to Evaluate and Optimize Military SDR Waveforms157
6599	Justina Mandravickaitė, Milita Songailaitė, Eglė Kankevičiūtė, Anton Volčok and Tomas Krilavicius	Disinformation Analysis and Tracking Dashboard167
6697	Valerie Lavigne and Alexandre Bergeron- Guyard	Enabling Activity Based Intelligence with Visual Analytics174
6731	Riccardo D'Ercole, Arvid Kok, Philip Eles, Giavid Valiyev and Michael Street	Can publicly available models understand NATO language? A named entity recognition case study181
6865	Gunnar Eriksson and Erik Axell	Physical Limits for In-Band Full Duplex in Frequency-Hopping Tactical Radio Systems188
6936	Marta Irene Garcia Cid, Daniel Gomez Aguado, Laura Ortiz Martin and Vicente Martín Ayuso	Simulated multiparty quantum digital signature in cyberspace operations195
7358	Frank Johnsen, Mariann Hauge, Lars Landmark, Emil Paulin Andersen, Terje Mjelde, Jostein Sander and Martin Rytir	Adaptive Networking at the Tactical Edge204
8026	Matthias Tschauner, Marc Adrat, Vincent le Nir, Karel Pärlin and Taneli Riihonen	Crosstalk and Self-Interference Cancellation in Full-Duplex Communication Systems214
8153	Simen Ellingsen Rustad, Bjørn Jervell Hansen, Martin Gjesdal Bjørndal and Torgar Haugen	Exposing military sensor data using SpatioTemporal Asset Catalog (STAC)222









#	Authors	Title
9371	Simon Dahdal, Filippo Poltronieri, Mauro	A Data Mesh Approach for Enabling Data-
	Tortonesi, Cesare Stefanelli and Niranjan	Centric Applications at the Tactical Edge229
	Suri	
9372	Kristoffer Hägglund, Jan Nilsson and	Analysis of Link Performance Degradation from
	Gunnar Eriksson	Interferences in Military Networks238
9728	Merlin von Rechenberg, Johannes	Mobility Prediction at the Tactical Edge: A
	Loevenich, Philipp Zißner, Paulo Rettore,	Handover for Centralized/Decentralized
	Roberto Rigolin F. Lopes and Peter	Networks247
	Sevenich	



