2017 International Conference on Military Communications and Information Systems (ICMCIS 2017)

Oulu, Finland 15-16 May 2017



IEEE Catalog Number:

ISBN:

CFP1713Y-POD 978-1-5386-3859-0

Copyright © 2017 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:
 CFP1713Y-POD

 ISBN (Print-On-Demand):
 978-1-5386-3859-0

 ISBN (Online):
 978-1-5386-3858-3

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



Programme

MOND	MONDAY, 15 th May	
9:30	Opening session & keynotes I, location Aurora	
	Opening words, representative of the University of Oulu Welcome words by Centre for Wireless Communications (CWC), prof. Jari linatti, Head CWC-NS Welcome words by ICMCIS Steering Committee, Peter Lenk, Chair Organizational remarks, Harri Saarnisaari, TPC chair	
	Keynote Brigadier General Kari Renko, Chief Engineer, Finnish Defence Forces	
	Keynote Dr. Paul Antonik, Chief Scientist of the Air Force Research Laboratory, Rome, New York, USA	
10:50	coffee	
11:10	Session 1: Communication Networks I, location Aurora chair: Bart Scheers, Royal Military Academy, Belgium	
11:10	Network management issues in military cognitive radio networks 1 Timo Bräysy¹, Topi Tuukkanen², Stefan Couturier³, Erik Verheul⁴, Niels Smit⁵, Boyd Buchin⁶, Vincent Le Nir⁻, Jaroslaw Krygier® ¹Centre for Wireless Communications, University of Oulu, Finland; ²Finnish Defence Research Agency, Riihimäki, Finland; ³Fraunhofer FKIE, Wachtberg, Germany; ⁴Royal Netherlands Navy, Ministry of Defence, Den Helder, Netherlands; ⁵Ministry of Defence, Utrecht, Netherlands; ⁶Rohde & Schwarz, Munich, Germany; ¬Royal Military Academy, Brussels, Belgium; ®Military University of Technology, Warsaw	

11:35	Nickianal Mahillania Caslinias Testical Nickersules 7
11.55	National Mobility in Coalition Tactical Networks 7
	Sam McLaughlin ² , Roland Schutz ² , Marko Luoma ¹ , Nuutti
	Varis ¹ , Robert Hancock ³ , Konrad Wrona ⁴ , Vinod Mishra ⁵ ,
	Jon Spencer ⁶ , Per Carlén ⁷ , A. Metin Balci ⁸
	¹ Aalto University; ² Thales Communications and Security; ³ Roke Manor
	Research; ⁴ NATO Communications and Information Agency; ⁵ US Army Research Laboratory; ⁶ Defence Science and Technology Laboratory;
	7Swedish Defence Materiel Administration (FMV); 8ARGELA
12:00	Evaluation of Software-Defined Networking Control
	Plane Performance in Deployed Military
	Communications Systems 14
	Jon Spencer ¹ , <u>Russell Taylor</u> ² , Robert Hancock ²
	¹ Defence Science and Technology Laboratory, United Kingdom; ² Roke
40.05	Manor Research Ltd., United Kingdom
12:25	Comparing Software Defined Architectures for Coalition
	Operations 21
	<u>Vinod K. Mishra</u> ¹ , Dinesh Verma ² , Christopher Williams ³ ,
	Kelvin Marcus ¹
	¹ US Army Research Laboratory, United States of America; ² IBM
12:50	Watson Research; ³ UK DSTL
	lunch
14:00	Session 2: Communication Networks II, location Aurora
	chair: Marek Amanowicz, Military University of
44.00	Technology, Poland
14:00	On the Robustness of OLSR in a Mobile Tactical Scenario
	in Rural Terrain 28
	<u>Ulrika Uppman</u> , Ulf Sterner
44.05	Swedish Defence Research Agency, FOI, Sweden
14:25	Reactive/Proactive Connectivity Management in a
	Tactical Service-Oriented Infrastructure 36
	Roberto Rigolin Ferreira Lopes ^{1,3} , Mikko Nieminen ² , Antti
	Viidanoja ² , Stephen D. Wolthusen ^{3,4}
	¹ Communication Systems, Fraunhofer FKIE, Germany; ² Patria,
	Systems, Finland; ³ Norwegian Information Security Laboratory,
	Norwegian University of Science and Technology, Norway; ⁴ School of

	Mathematics and Information Security, Royal Holloway, University of London, UK
14:50	Evaluation of the Scalability of OLSRv2 in an Emulated Realistic Military Scenario 44 Kelvin Marcus ¹ , Jan Nilsson ² , Ronald in 't Velt ³ , Niranjan Suri ^{1,4} , Anders Hansson ² , Ulf Sterner ² , Mariann Hauge ⁵ , King Lee ¹ , Christoph Barz ⁶ , Jonathan Kirchhoff ⁶ , Henning Rogge ⁶ , Arjen Holtzer ³ , Boyd Buchin ⁷ , Markus Peuhkuri ⁸ ,
	Levent Misirlioglu ⁹ ¹ US Army Research Laboratory, United States of America; ² Swedish Defence Research Agency, Sweden; ³ TNO, Netherlands; ⁴ Florida Institute for Human and Machine Cognition, United States of America; ⁵ Norwegian Defence Research Establishment, Norway; ⁶ Fraunhofer FKIE, Germany; ⁷ Rohde and Schwarz, Germany; ⁸ Aalto University, Finland; ⁹ MilSOFT Software Technologies, Turkey
15:15	Multiuser Power and Bandwidth Allocation in Ad Hoc
	Networks with Type-I HARQ under Rician Channel with Statistical CSI 52 Xavier Leturc ¹ , Christophe Le Martret ¹ , Philippe Ciblat ² ¹ Thales Communications & Security, France; ² Télécom ParisTech, France
14:00	Session 3: Concepts for Defence I & Electromagnetic Compability, location Linna chair: Risto Määttä, Finnish Defence Research Agency, Finland
14:00	On the use of electromagnetic simulation in front door radiofrequency interference 59 Olivier Roncière, Pascal Marchand, Sylvain Chenu DGA, France
14:25	Kings Eye: Platform Independent Situational Awareness 64 Marianne Rustad Brannsten, Trude H. Bloebaum, Frank T. Johnsen, Bård K. Reitan FFI, Norway

14:50	TSVCIS Performance Analysis over Bent-Pipe Relays
	with Automatic Gain Control 69
	Aaron Cohen, Michael Rupar
	US Naval Research Laboratory, United States of America
15:15	Approach Towards Achieving Interoperability between
	Military Land Vehicle and Robotic Systems 74
	Manas Pradhan, Alexander Tiderko, Daniel Ota
1= 12	Fraunhofer FKIE, Germany
15:40	coffee
16:00	Poster session, location Aurora (Poster introductions,
18:30	posters, IoT demo, industry stands)
10.00	chair: Harri Saarnisaari, University of Oulu, Finland
	Advanced Tunable Antenna for Software Defined
	Radios N/A
	Tuomas Reinvuo, Jarkko Unkeri
	COJOT OY, Finland
	Extended HUDSAP for Distributed MAC Scheduling in
	Mobile Ad-hoc Networks N/A
	Hafeez M. Chaudhary, Bart Scheers
	Royal Military Academy, Belgium
	Performance Analysis of the Cognitive Radio Network
	with Opporunistic Spectrum Access N/A
	Radoslaw Checinski, <u>Anna Kaszuba-checinska</u> , Michal
	Kryk, Jerzy Lopatka, Krzysztof Malon, Pawel Skokowski <i>MUT, Poland</i>
	Evaluation of OLSRv2-based Routing Mechanism for
	Tactical Networks N/A
	Janusz Romanik, Krzysztof Zubel, Rafał Bryś
	Military Communication Institute, Poland
	Frequency dependent mismatch correction scheme for
	Zero-IF receivers N/A
	Rafał Hibner ¹ , Ryszard Zieliński ²

¹SeCom sp. z o.o.,Poland; ²Wrocław University of Science and Technology, Poland

Channel State Prediction based on Hidden Markov Model with Adaptive Training Algorithms for Cognitive Radio Networks N/A

<u>Wojciech Bednarczyk</u>, Piotr Gajewski *Military University of Technology, Poland*

Routing with estimation of MANET nodes associations N/A Rafal Brys¹, Piotr Gajewski²

¹Military Communication Institute, Poland; ²Military University of Technology

Evaluation of the OLSR-based routing mechanism with the link quality and node resources assessment N/A

<u>Janusz Romanik</u>, Adam Kraśniewski, Edward Golan *Military Communication Institute, Poland*

OFDM signal detection based on cyclic autocorrelation function N/A

Krystian Grzesiak

Military Communication Institute, Poland

WCNE: A Weighted Clusterhead Node Election Algorithm for MANET N/A

Jaroslaw Michalak, Wojciech Bednarczyk *Military University of Technology, Poland*

"Military application of the internet of things" demonstrations N/A

IST-147

TUESDA	TUESDAY, 16 th May	
9:00	Session 4: Communication Networks III, location Aurora	
	chair: Jari Iinatti, University of Oulu, Finland	
9:00	Future Military Mobile Radio Communication Systems	
	from Electronic Warfare Perspective 81	
	<u>Harri Saarnisaari</u> , Timo Bräysy	
	University of Oulu, Finland	
9:25	Heterogeneous Tactical Radio Networks with Flexible	
	IP-Waveforms 89	
	Christoph Markus Barz, Christoph Fuchs, Jonathan	
	Kirchhoff, Julia Niewiejska, Henning Rogge	
	Fraunhofer FKIE, Germany	
9:50	WS-Notification Case Study and Experiment 96	
	<u>Frank T. Johnsen</u> ¹ , Trude H. Bloebaum ¹ , Jose Maria	
	Alcaraz Calero ² , Qi Wang ² , James Nightingale ² , Marco	
	Manso ³ , Norman Jansen ⁴	
	¹ Norwegian Defence Research Establishment (FFI), Norway;	
	² University of the West of Scotland (UWS), United Kingdom; ³ Rinicom Ltd., United Kingdom; ⁴ Fraunhofer FKIE, Germany	
10:15	Sensing Policy Assessment for Distributed Channel	
	Selection for Cognitive MANET in Presence of	
	Intentional Jamming 104	
	Grzegorz Szmit ¹ , Jerzy Łopatka ² , Jerzy Dolowski ²	
	¹ Ministry of National Defence, Republic of Poland; ² Military University	
	of Technology, Poland	
9:00	Session 5: Wireless Technology I, location Linna	
	chair: Bob Madahar, Defence Science and Technology	
	Laboratory, United Kingdom	
9:00	Low Complexity Generic Receiver for the NATO Narrow	
	Band Waveform 112	
	Vincent Le Nir, Bart Scheers	
	Royal Military Academy, Belgium	

9:25	Spectrum sensing of OFDM signals in frequency domain using histogram based ratio test 119
	Krzysztof Kosmowski, Józef Pawelec, Marek Suchański, Mateusz Kustra
	Military Communication Institute, Poland
9:50	On the Prospects of Full-Duplex Military Radios 123
	<u>Taneli Riihonen</u> ¹ , Dani Korpi ² , Olli Rantula ¹ , Mikko
	Valkama ²
	¹ Aalto University School of Electrical Engineering, Finland; ² Tampere University of Technology, Tampere, Finland
10:15	Dynamic Spectrum Management: a Perspective for
	Polish Armed Forces 129
	Piotr Gajewski ¹ , Jerzy Lopatka ¹ , Marek Suchanski ² , Jan
	Jach ³
10:40	¹MUT, Poland; ²MCI, Poland; ³Transbit, Poland coffee
10.40 11:00	
11:00	Session 6: Communication Networks IV, location Aurora chair: Marek Suchański, Military Communication
	Institute, Poland
11.00	A VHF Waveform for the CORASMA Simulator 135
11:00	A VHF Waveform for the CORASMA Simulator 135 Stefan Couturier ¹ , Olaf Bettinger ² , Cédric Kein ²
11:00	Stefan Couturier ¹ , Olaf Bettinger ² , Cédric Keip ²
11:00 11:25	
	Stefan Couturier ¹ , Olaf Bettinger ² , Cédric Keip ² ¹ Fraunhofer FKIE, Germany; ² Thales Deutschland, Germany
	Stefan Couturier ¹ , Olaf Bettinger ² , Cédric Keip ² ¹ Fraunhofer FKIE, Germany; ² Thales Deutschland, Germany An Experimental Study of Quasi-Synchronous Multiuser Communications in Cluttered Scenarios at Low VHF 142 Fikadu T. Dagefu ¹ , Gunjan Verma ¹ , Predrag Spasojevic ² ,
	Stefan Couturier ¹ , Olaf Bettinger ² , Cédric Keip ² ¹ Fraunhofer FKIE, Germany; ² Thales Deutschland, Germany An Experimental Study of Quasi-Synchronous Multiuser Communications in Cluttered Scenarios at Low VHF 142 Fikadu T. Dagefu ¹ , Gunjan Verma ¹ , Predrag Spasojevic ² , Brian M. Sadler ¹
	Stefan Couturier ¹ , Olaf Bettinger ² , Cédric Keip ² ¹ Fraunhofer FKIE, Germany; ² Thales Deutschland, Germany An Experimental Study of Quasi-Synchronous Multiuser Communications in Cluttered Scenarios at Low VHF 142 Fikadu T. Dagefu ¹ , Gunjan Verma ¹ , Predrag Spasojevic ² , Brian M. Sadler ¹ ¹ U.S. Army Research Laboratory, United States of America; ² Rutgers
	Stefan Couturier ¹ , Olaf Bettinger ² , Cédric Keip ² ¹ Fraunhofer FKIE, Germany; ² Thales Deutschland, Germany An Experimental Study of Quasi-Synchronous Multiuser Communications in Cluttered Scenarios at Low VHF 142 Fikadu T. Dagefu ¹ , Gunjan Verma ¹ , Predrag Spasojevic ² , Brian M. Sadler ¹
	Stefan Couturier ¹ , Olaf Bettinger ² , Cédric Keip ² ¹ Fraunhofer FKIE, Germany; ² Thales Deutschland, Germany An Experimental Study of Quasi-Synchronous Multiuser Communications in Cluttered Scenarios at Low VHF 142 Fikadu T. Dagefu ¹ , Gunjan Verma ¹ , Predrag Spasojevic ² , Brian M. Sadler ¹ ¹ U.S. Army Research Laboratory, United States of America; ² Rutgers
	Stefan Couturier ¹ , Olaf Bettinger ² , Cédric Keip ² ¹ Fraunhofer FKIE, Germany; ² Thales Deutschland, Germany An Experimental Study of Quasi-Synchronous Multiuser Communications in Cluttered Scenarios at Low VHF 142 Fikadu T. Dagefu ¹ , Gunjan Verma ¹ , Predrag Spasojevic ² , Brian M. Sadler ¹ ¹ U.S. Army Research Laboratory, United States of America; ² Rutgers
11:25	Stefan Couturier ¹ , Olaf Bettinger ² , Cédric Keip ² ¹ Fraunhofer FKIE, Germany; ² Thales Deutschland, Germany An Experimental Study of Quasi-Synchronous Multiuser Communications in Cluttered Scenarios at Low VHF 142 Fikadu T. Dagefu ¹ , Gunjan Verma ¹ , Predrag Spasojevic ² , Brian M. Sadler ¹ ¹ U.S. Army Research Laboratory, United States of America; ² Rutgers University, United States of America
11:25	Stefan Couturier ¹ , Olaf Bettinger ² , Cédric Keip ² ¹ Fraunhofer FKIE, Germany; ² Thales Deutschland, Germany An Experimental Study of Quasi-Synchronous Multiuser Communications in Cluttered Scenarios at Low VHF 142 Fikadu T. Dagefu ¹ , Gunjan Verma ¹ , Predrag Spasojevic ² , Brian M. Sadler ¹ ¹ U.S. Army Research Laboratory, United States of America; ² Rutgers University, United States of America

	¹ NATO Communications and Information Agency, The Hague, Netherlands; ² Military University of Technology in Warsaw, Poland; ³ Research and Academic Computer Network, Warsaw, Poland; ⁴ Gdańsk University of Technology, Gdańsk, Poland
12:15	Interface Conformance Testing for Future Military Land
	Platforms 155
	Daniel Ota ^{1,2} , <u>Ditmir Hazizi</u> ¹
	¹ Fraunhofer Institute for Communication, Information Processing and
	Ergonomics FKIE, Germany; ² Vetronics Research Centre, University of
11.00	Brighton, Brighton, United Kingdom
11:00	Session 7: Information and Knowledge Management &
	Information Assurance & Cyber Defence, location Linna
	chair: Markus Antweiler, Fraunhofer FKIE, Germany
11:00	Shared Information Space 162
	<u>Fabian Angelstorf</u> , Stefan Apelt, Nico Bau, Norman
	Jansen, Sylvia Käthner
44.05	Fraunhofer FKIE, Germany
11:25	Information Management in a Civilian Mission EUCAP
	Somalia Case Study 168
	Hans-Christian Schmitz ¹ , Reinout Pienemann ² , Matthias
	Deneckere ³
	¹ Fraunhofer FKIE, Germany; ² TNO, The Netherlands; ³ EPDCM, The Netherlands
11:50	On the Fog of RSA Key Lengths: Verifying Public Key
11.50	Cryptography Strength Recommendations 175
	Mikko Kiviharju
	Finnish Defence Research Agency, Finland
12:15	'RuNet 2020' – Deploying traditional elements of
	combat power in cyberspace? 183
	Juha-Pekka Nikkarila, Mari Ristolainen
	Finnish Defence Research Agency, Finland
12:40	lunch
14:00	Session: keynotes II, location Aurora
	chair: Peter Lenk, NATO Communications and
	Information Agency

	Keynote Dr. Kia Wiklund, Dep. Research Director, Department for C4ISR, FOI Keynote Christopher Stace, Head of Information Superiority Unit, EDA Keynote Mr. Alan Shaffer, Head of the NATO CSO, Paris
15:30	coffee
15:50	Session 8: Concepts for Defence II & Wireless Technology II, location Aurora chair: Jerzy Łopatka, Military University of Technology, Poland
15:50	Requirements views for enterprise architectures 191 Stefan Apelt, Thomas Kudla, Hanna Geppert, Hussein Hasso, Iulia Buga Fraunhofer FKIE, Germany
16:15	Armed Forces' views on Shared Spectrum Access 197 Topi Tuukkanen ¹ , Seppo Yrjölä ² , Marja Matinmikko ³ , Petri Ahokangas ⁴ , Miia Mustonen ⁵ ¹ Finnish Defence Research Agency, Finland; ² Nokia; ³ Center for Wireless Communications, University of Oulu; ⁴ Business School, University of Oulu; ⁵ VTT Technical Research Centre of Finland
16:40	Analysis and Test Framework for the Integration of ICT Systems in the Tactical Domain 205 Fabian Noth, Fabian Angelstorf, Andreas Becker, Norman Jansen Fraunhofer FKIE, Germany
17:10	Closing session
	best paper awards ICMCIS2018