

# **2012 Military Communications and Information Systems Conference**

**(MCC 2012)**

**Gdansk, Poland  
8 – 9 October 2012**



**IEEE Catalog Number: CFP1263S-PRT  
ISBN: 978-1-4673-1422-0**

## Table of Contents

Title	Authors	Pages
A Realistic Roadmap for the Introduction of Dynamic Spectrum Management in Military Tactical Radio Communication	Bart Scheers, Hans Akermark, Austin Mahoney	1-8
A Robust and Scalable Peer-to-Peer Publish/Subscribe Mechanism	Tobias Ginzler	9-14
Acoustic Steganographic Transmission Algorithm, Using Signal Coherent Averaging	Krzysztof Wodecki, Zbigniew Marek Piotrowski, Jarosław Wojtun	15-19
Advanced Road Traffic Service Demonstrator	Marek Małowidzki, Przemysław Bereziński, Tomasz Dalecki, Michał Mazur	20-24
Algorithms for Channel and Power Allocation in Clustered Ad Hoc Networks	Luca Rose, Christophe J. Le Martret, Mérouane Debbah	25-32
An Application of Chord Structure in Tactical Ad Hoc Network	Jerzy Dołowski, Marek Amanowicz	33-37
An Energy Aware Self-Configured Wireless Sensor Network	Marcin Wawryszczuk, Marek Amanowicz	38-43
Application of CID Server in Decision Support for Command and Control	Krzysztof Muchewicz, Marek Piotrowski, Henryk Kruszynski, Robert Palka	44-50
Application of Dezert-Smarandache Theory for Tactical MANET Security Enhancement	Joanna Ewa Głowacka, Marek Stanisław Amanowicz	51-56
Applying the NAF for Performance Analysis: Performance Analysis of SOA Systems Using LQN Models	Arkadiusz Wrzosek	57-64
Automatic Exploitation of Multilingual Information for Military Intelligence Purposes	Sandra Noubours, Matthias Hecking	65-72
Building a Layered Enterprise Architecture Using COTS Products for NATO Air Command & Control Information Services	Hasan Turksoy, Mutlu Uysal, Orhan Cetinkaya, Atilla Malas, Ismail Akcaoglu, Yavuz Okur	73-78
CFBLNet: a Coalition Capability Enabling Network	Edgar Harmsen, Syvert Maesel, Fred Jordan, Rob Goode, Einar Thorsen, Jan-Willem Small	79-83
Commanding Multi-Robot Systems with Robot Operating System using Battle Management Language	Thomas Remmersmann, Alexander Tiderko, Marco Langerwisch, Stefan Thamke, Markus Ax	84-89
Concurrent Error Detection Scheme for HaF Hardware	Ewa Idzikowska	90-96
CoNSIS: Demonstration of SOA Interoperability in Heterogeneous Tactical Networks	Trude Bloebaum, Ketil Lund	97-103
Data Fusion Schemes for Cooperative Spectrum Sensing in Cognitive Radio Networks	Djamel Teguig, Bart Scheers, Vincent Le Nir	104-110
Development of High Assurance Guards for NATO	Konrad Wronsa, Geir Hallingstad	111-118
Dynamic Spectrum Management in Legacy Military Communication Systems	Marek Suchański, Piotr Gajewski, Paweł Kaniewski, Robert Matyszkiewicz	119-123
Effective Generation of Cryptographic Material for Large Hierarchical Communication Networks	Marcin Grzonkowski, Jacek Jarmakiewicz, Wojciech Oszywa	124-127

Enhanced Location Tracking for Tactical MANETs Based on Particle Filters and Additional Information Sources	Peter Ebinger, Arjan Kuijper, Stephen D. Wolthusen	128-135
Examination of Combination Rules for the Purpose of Information Fusion in C2 systems	Ksawery Alexander Krenc	136-140
Experimental Performance Evaluation of the Narrowband VHF Tactical IP Radio in Test-Bed Environment	Janusz Romanik, Edward Golan, Adam Kraśniewski, Paweł Skarżyński, Robert Urban	141-144
Federated Cyber Defence System – Applied Methods and Techniques	Rafał Piotrowski, Bartosz Jasiul, Przemysław Bereziński, Michał Choraś, Rafał Kozik, Juliusz Brzostek	145-150
Generation of Nonlinear Feedback Shift Registers with Special-Purpose Hardware	Tomasz Rachwałik, Janusz Szmidt, Robert Wicik, Janusz Zabłocki	151-154
GUWMANET - Multicast Routing in Underwater Acoustic Networks	Michael Goetz, Ivor Nissen	155-162
High Spatial-Reuse Distributed Slot Assignment Protocol for Wireless Ad Hoc Networks	Muhammad Hafeez Chaudhary, Bart Scheers	163-170
Hybrid Error Detecting and Correcting System using Hardware Associative Memories	Ion Tuțănescu, Constantin Anton, Laurențiu Ionescu, Gheorghe Șerban, Alin Mazăre	171-174
Hybrid Network Synchronization for MANETs	Harri Saarnisaari, Teemu Vanninen	175-180
Identity and Access Services in NATO Federation Scenarios	Robert Malewicz, Rui Fiske, Graeme Lunt	181-188
Implementation of an Adaptive OFDMA PHY/MAC on USRP Platforms for a Cognitive Tactical Radio Network	Vincent Le Nir, Bart Scheers	189-195
Improving the Efficiency of Cryptographic Data Management by Using an Adaptive Method of Planning	Tomasz Marek Czajka, Wojciech Oszywa, Michał Robert Gawroński, Rafał Gliwa	196-200
Information Fusion under Network Constraints	Felix Govaers, Alexander Charlish, Wolfgang Koch	201-206
Legacy Waveforms on Software Defined Radio: Can Hierarchical Modulation offer an Added Value to SDR Operators?	Marc Adrat, Tobias Osten, Jan Leduc, Markus Antweiler, Harald Elders-Boll	207-213
Managing Lessons Learnt from Daily Missions – Methodology and Tool	Wojciech Dymowski, Tomasz Springer, Witold Hołubowicz	214-220
Mechanisms of Ad-hoc Networks Supporting Network Centric Warfare	Rafał Brys, Jacek Pszczółkowski, Mirosław Ruszkowski	221-229
Methodology for Gathering Data Concerning Incidents in Cyberspace	Adam Dawid Flizikowski, Jan Zych, Witold Hołubowicz	230-237
Modern Low Cost Aircraft Instruments	Radek Bystricky, Premysl Janu	238-242
Modern Usage of "Old" One-Time Pad	Mariusz Borowski, Marek Leśniewicz	243-247
Multi-Topology Routing for QoS Support in the CoNSIS Convoy MANET	Mariann Hauge, Jon Andersson, Margrete Brose, Jostein Sander	248-255
Network Routing by Artificial Neural Network	Michał Turčanik	256-260
Network Traffic Characteristics for Detecting Future Botnets	Jonathan P. Chapman, Felix Govaers, Elmar Gerhards-Padilla	261-270

On Multi-Level Secure Structured Content: A Cryptographic Key Management - Independent XML Schema for MLS Content	Mikko J Kiviharju	271-278
On the Effect of Tuner Phase Noise on TDOA Measurements	Anders Johansson, Patrik Hedstroem	279-282
Openness in Military Systems	Jessica Jane Connah, Abigail Solomon, John McInnes, Olwen Worthington, Dale Chambers	283-288
Problems of Detecting Unauthorized Satellite Transmissions from the VSAT Terminals	Mateusz Michalski, Krzysztof Strzelczyk, Stanisław Gradolewski, Przemysław Bibik, Jerzy Krężel, Wojciech Zawiślak, Jacek Zbudniewek	289-292
Protected and Controlled Communication Between Military and Civilian Networks	Anders Fongen	293-300
Revisiting the DARPA's Idea of a Programmable Network	Vladimir Aubrecht, Tomas Koutny	301-306
Run-Time Ontology on the basis of Event Notification Service	Kamil Gleba, Joanna Śliwa, Damian Duda, Joanna Głowacka, Piotr Pyda	307-313
Selected Aspects of Effective RCIED Jamming	Kamil Wilgucki Robert Urban, Grzegorz Baranowski, Piotr Grądzki, Paweł Skarzyński	314-318
Selection and Investigation of a Civil Wideband Waveform for Potential Military Use	Ferdinand Liedtke, Matthias Tschauner, Sarvpreet Singh, Marc Adrat, Markus Antweiler	319-326
Semantic Interoperability by Means of Computer Languages	Ľubomír Dederá	327-333
Semantic Model for Context – Aware Service Provision in Disadvantaged Network Environment	Joanna Śliwa	334-341
SOA in the CoNSIS Coalition Environment	Hartmut Seifert Markus Franke, Anne Diefenbach	342-347
SOA Over Disadvantaged Grids Experiment and Demonstrator	Frank Trethan Johnsen, Trude Hafsoe Bloebaym, Léon Schenkels, Joanna Śliwa, Przemysław Caban	348-355
Spatial Localisation of Radio Wave Emission Sources Using Signal Doppler Frequency (SDF) Technology	Piotr Gajewski, Jan.M. Kelner, Cezary Ziółkowski	356-359
Spectrum Issues of NATO Narrowband Waveform	Jan Leduc, Markus Antweiler, Torleiv Maseng	360-363
Testbed Implementation of Energy Aware Wireless Sensor Network	Ewa Niewiadomska-Szynkiewicz, Michał Marks, Filip Nabrđalik	364-369
The Concept and Realization of RSC (Remote Secure Controller) for Control and Management of Services in Dynamic Environment	Grzegorz Kantyka, Tomasz Podlasek, Paweł Skarzyński, Tomasz Szymczyk	370-377
The Concept of Integration Tool for the Civil and Military Service Cooperation during Emergency Response Operations	Lukasz Apiecionek, Tomasz Kosowski, Henryk Kruszyński, Marek Piotrowski, Robert Palka	378-384
The CoNSIS Approaches to Network Management and Monitoring	Christoph Barz, Anne Diefenbach, Fatih Abut, Mathias Wilmens Peter Sevenich, Pierre Simon, Norbert Bret	385-392
Use of Cross Domain Guards for CoNSIS Network Management	Philipp Steinmetz	393-397
Using Network Coding in 6LoWPAN WSNs	Jaroslav Krygier	398-402