

# **2020 Military Communications and Information Systems Conference (MilCIS 2020)**

**Canberra, Australia  
10 – 12 November 2020**



**IEEE Catalog Number: CFP20675-POD  
ISBN: 978-1-7281-6864-7**

**Copyright © 2020 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:	CFP20675-POD
ISBN (Print-On-Demand):	978-1-7281-6864-7
ISBN (Online):	978-1-7281-6863-0

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com



***Minimising the Network Detection Probability Using Autonomous Vehicles...1***

Andrew Coyle; Robert Hunjet; Benjamin Campbell

***Inter-network interoperability for heterogeneous networks at the tactical edge...7***

Mariann Hauge; Terje Mikal Olsen Mjelde; Anne-Marie Hegland; Erik Ørbekk; Arjen Holtzer; Floris Drijver; Ronald in 't Velt; Christoph Barz; Jonathan Kirchhoff; Henning Rogge

***Doppler Estimation for Passive RF Sensing Method in Space Domain Awareness...14***

Mohd Noor Islam; Tim Spitzer; Jeremy Hallett; Md. Asikuzzaman

***Emulating Synchronized Cooperative Broadcast in the Anglova Scenario and EMANE...18***

Kelvin Marcus; Jan Nilsson; Niranjana Suri; Anders Hansson; Maggie Breedy; Roberto Fronteddu; Eelco Cramer

***Enhanced Distributed Connectivity Control in Low Probability of Detection Operations...27***

Benjamin Campbell; Philip Shaw; Brendan Sims

***Improving Routing with Up-to-date and Full Topology Knowledge in MANETs...33***

Klement Streit; Eike Viehmann; Florian Steuber; Gabi Dreo Rodosek

***BGP based Software Defined Networks for Resilient Combat Cloud...41***

Hung Xuan Nguyen; Kiplimo Yego; Christos Sioutis

***Experiment Design for Complex Immersive Visualisation...47***

Daniel Clark; Benjamin Turnbull

***On the enhancement of TCP/IP protocol for use in High Frequency Communication Systems...52***

Alvin DMello; Jason Reid; Ernest Foo; Dhammika Jayalath

***A heterogeneous tactical cloud architecture for emergency services search and rescue operations...59***

Kiplimo Yego; Matthew Thyer; Tyson Jones; Robert Davidson