2021 13th International Conference on Cyber Conflict (CyCon 2021)

Tallinn, Estonia 25 – 28 May 2021



IEEE Catalog Number: CFP2126N-POD ISBN: 978-1-6654-4709-6

Copyright © 2021, NATO Cooperative Cyber Defence Centre of Excellence (NATO CCDCOE) 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:
 CFP2126N-POD

 ISBN (Print-On-Demand):
 978-1-6654-4709-6

 ISBN (Online):
 978-9916-9565-5-7

ISSN: 2325-5366

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 CONTENTS

Introduction	1
Covid-19 and the Cyber Pandemic: A Plea for International Law and the Rule of	9
Sovereignty in Cyberspace	
François Delerue	
Impact of Good Corporate Practices for	25
Security of Digital Products on Global Cyber Stability	
Vladimir Radunović, Jonas Grätz-Hoffmann and Marilia Maciel	
The Role of Artificial Intelligence in Kinetic Targeting	43
from the Perspective of International	
Humanitarian Law	
Anastasia Roberts and Adrian Venables	
Limiting Viral Spread: Automated Cyber Operations	59
and the Principles of Distinction and	
Discrimination in the Grey Zone	
Monica Kaminska, Dennis Broeders and Fabio Cristiano	
Epidemic? The Attack Surface of German	73
Hospitals during the COVID-19 Pandemic	
Johannes Klick, Robert Koch and Thomas Brandstetter	
The Vulnerability of the Financial System	95
to a Systemic Cyberattack	
Bobby Vedral	
Strategic Cyber Effects in Complex Systems:	111
Understanding the US Air Transportation Sector	
Charles Harry and Skanda Vivek	
Adversary Targeting of Civilian	133
Telecommunications Infrastructure	
Keir Giles and Kim Hartmann	

In the Same Boat: On Small Satellites,	151
Big Rockets, and Cyber Trust	
James Pavur, Martin Strohmeier, Vincent Lenders and Ivan Martinovic	
Possibilities and Limitations of Cyber	171
Threat Intelligence in Energy Systems	
Csaba Krasznay and Gergő Gyebnár	
Building a National Cyber Strategy:	189
The Process and Implications of the Cyberspace	
Solarium Commission Report	
Brandon Valeriano and Benjamin Jensen	
The Cyberspace 'Great Game'.	215
The Five Eyes, the Sino-Russian Bloc and the Growing	
Competition to Shape Global Cyberspace Norms	
Nikola Pijović	
The Global Spread of Cyber Forces, 2000–2018	233
Jason Blessing	
Windmills of the Mind: Higher-Order Forms	257
of Disinformation in International Politics	
James Shires	
Cyber Personhood	275
Neal Kushwaha, Keir Giles, Tassilo Singer	
and Bruce Watson	
Explainable AI for Classifying	291
Devices on the Internet	
Artūrs Lavrenovs and Roman Graf	
Towards an AI-powered Player	309
in Cyber Defence Exercises	
Roland Meier, Artūrs Lavrenovs, Kimmo Heinäaro,	
Luca Gambazzi and Vincent Lenders	

Threat Actor Type Inference and Characterization	327
within Cyber Threat Intelligence	
Vasileios Mavroeidis, Ryan Hohimer,	
Tim Casey and Audun Jøsang	
Self-Aware Effective Identification and	353
Response to Viral Cyber Threats	
Pietro Baroni, Federico Cerutti, Daniela Fogli,	
Massimiliano Giacomin, Francesco Gringoli,	
Giovanni Guida and Paul Sullivan	
Quantum Communication for	371
Post-Pandemic Cybersecurity	
Martin C. Libicki and David C. Gompert	
Biographies	387