2019 International Conference on Cyber Situational Awareness, **Data Analytics and Assessment** (Cyber SA 2019)

Oxford, United Kingdom 3 – 4 June 2019



IEEE Catalog Number: CFP19C12-POD ISBN:

978-1-7281-0233-7

Copyright © 2019 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:
 CFP19C12-POD

 ISBN (Print-On-Demand):
 978-1-7281-0233-7

 ISBN (Online):
 978-1-7281-0232-0

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 Web: www.proceedings.com



Table of Contents

Sponsors and Partners

Theme

Preface

Programme Committee

CyberSA 2019 Programme Committee CIRC 2019 Programme Committee Social Media 2019 Programme Committee

Keynote and Industry Speakers

Professor Mike Hinchey Professor Sadie Creese Professor Awais Rashid Dr Aunshul Rege Mr Jean-Jacques Sahel Mr Simon Wilson Mr John Crain Ros Smith

CyberSA - Track 1: Machine Learning for Cyber Security

Chapter 1

A Comparison of Machine Learning Approaches for Detecting Misogynistic Speech in Urban Dictionary.....1 Theo Lynn, Patricia Takako Endo, Pierangelo Rosati, Ivanovitch Silva, Guto Leoni and Debbie Ging

Chapter 2

Efficient and Interpretable Real-Time Malware Detection Using Random-Forest.....9

Alan Mills, Theodoros Spyridopoulos and Phil Legg

CyberSA - Track 2: Maritime CyberSA

Chapter 3

Factors Affecting Cyber Risk in Maritime.....17 Kimberly Tam and Kevin Jones

Chapter 4

Cyber attacks real time detection: towards a Cyber Situational Awareness for naval systems.....25 Olivier Jacq, David Brosset, Yvon Kermarrec and Jacques Simonin

Chapter 5

Forensic Readiness within the Maritime Sector.....27 Kimberly Tam and Kevin Jones

CyberSA - Track 3: National Cyber Fusion Centres

Chapter 6

Towards a Conversational Agent for Threat Detection in the Internet of Things.....31 Christopher D. McDermott, Bastien Jeannelle and John P. Isaacs

CyberSA - Track 4: Cyber Foresight & Risk Management

Chapter 7

Collaborative Training and Response Communities - An Alternative to Traditional Cyber Defense Escalation.....39

Erik L. Moore, Steven P. Fulton, Roberta A. Mancuso, Tristen K. Amador and Dan M. Likarish

Chapter 8

Security awareness escape room - a possible new method in improving security awareness of users.....47 Eszter Diána Oroszi

Chapter 9

Resiliency under Strategic Foresight: The effects of Cybersecurity Management and Enterprise Risk Management Alignment.....51

Abraham Althonayan and Alina Andronache

CyberSA - Track 5: Cyber Threat Intelligence Sharing & Return on Investments (RoI)

Chapter 10

Cyber KPI for Return on Security Investment.....60 Cyril Onwubiko and Austine Onwubiko

Chapter 11

Towards Better Understanding of Cyber Security Information Sharing.....68 Adam Zibak and Andrew Simpson

Chapter 12

Cyber Threat Intelligence for "Things".....76
Thomas D. Wagner

CyberSA - Track 6: Adversarial Cyber Defence

Chapter 13

Pattern discovery in intrusion chains and adversarial movement.....78 Nima Asadi, Aunshul Rege and Zoran Obradovic

Chapter 14

Online Anomaly Detection of Time Series at Scale.....82

Andrew Mason, Yifan Zhao, Hongmei He, Raymon Gompelman, and Srikanth Mandava

CyberSA – Track 7: Human Factors & Cognition

Chapter 15

The determinants of individual cyber security behaviours.....90 Bertrand Venard

Chapter 16

Practical approach for measuring the level of user behaviour.....94 Ferenc Leitold

CyberSA - Track 8: Visual Analytics & CyberOps

Chapter 17

What makes for effective visualisation in Cyber Situational Awareness for NonExpert Users?.....96 Fiona Carroll, Adam Chakof and Phil Legg

Chapter 18

The Future of Cyber Analytics: Identity Classification for Systematic and Predictive Insight.....104 Mary C. (Kay) Michael and Michael C. King

Chapter 19

Threat Modeling of Connected Vehicles: A privacy analysis and extension of vehicleLang.....108 Wenjun Xiong and Robert Lagerström

Chapter 20

Tools and Techniques for Improving Cyber Situational Awareness of Targeted Phishing Attacks.....115 Phil Legg and Tim Blackman

CyberSA - Track 9: Cyber Insurance & Risk Controls

Chapter 21

Two simple models of business interruption accumulation risk in cyber insurance.....119 Ulrik Franke and Joachim Draeger

Chapter 22

Quantile based risk measures in cyber security.....126

Maria Francesca Carfora and Albina Orlando

Chapter 23

Cyber Insurance and Time-to-Compromise: An Integrated Approach.....130 Ganbayar Uuganbayar, Fabio Massacci, Artsiom Yautsiukhin and Fabio Martinelli

Chapter 24

Analysing cyber-insurance claims to design harm-propagation trees.....138 Louise Axon, Arnau Erola, Ioannis Agrafiotis, Michael Goldsmith and Sadie Creese

Chapter 25

Demand side expectations of cyber insurance.....142 Ulrik Franke and Per Håkon Meland

CyberSA - Track 10: Data Science & Social Analytics

Chapter 26

Examining the Roles of Muhajirahs in the Islamic State via Twitter.....150 Aunshul Rege and Scott Vanzant

Chapter 27

Domain Identification for Commercial Intention-holding Posts on Twitter.....158 Yuanyuan Zhu, Mee Chi So and Paul Harrigan

Chapter 28

A Preliminary Exploration of Uber Data as an Indicator of Urban Liveability.....168
Aguinaldo Bezerra, Gisliany Alves, Ivanovitch Silva, Pierangelo Rosati, Patricia Takako Endo and Theo Lynn

Chapter 29

Empowering Citizen Data Scientists.....176 Lakshmi Prayaga

Chapter 30

Big Social Data - Predicting Users' Interests from their Social Networking Activities.....178 Alexiei Dingli and Bernhardt Engerer

Chapter 31

Facebook Data: Sharing, Caring, and Selling.....186
Renate Schubert and Ioana Marinica