2015 International Conference on Cyber Situational Awareness, **Data Analytics and Assessment**

(CyberSA 2015)

London, United Kingdom 8-9 June 2015



IEEE Catalog Number: CFP15C12-POD **ISBN:**

978-1-4673-6797-4

Contents

CyberSA 2015 Programme Committee

Invited Keynotes

Computer Evolution over the Next Decade: Fact or Fiction? 1 Professor Frank Wang

Situational Awareness in routing in Vehicular Ad hoc Networks (VANETs) 2 Mahmoud Hashem Eiza and Thomas Owens

The Role of Situational Awareness in Cyber Security and Cyber Defense Strategy 3 Cvril Onwubiko

CyberSA 2015 - Track 1: Situation Awareness for Collaboration and Decision Making

Chapter 1

Cross-Domain Situational Awareness and Collaborative Working for Cyber Security 4 Mark John Hall, Devon David Hansen, Kevin Jones

Chapter 2

Improving Situational Awareness of Cyber Physical Systems based on operator's goals 12 Jussi Timonen

Chapter 3

Empirical Framework for Situation Awareness Measurement Techniques in Network Defense 18 Maria Evangelopoulou and Christopher W. Johnson

CyberSA 2015 - Track 2: Cyber Situation Awareness for Critical Infrastructure Protection

Chapter 4

On Demand for Situational Awareness for Preventing Attacks on the Smart Grid 22 Yegor Shovgenya, Klaus Theuerkauf and Florian Skopik

Chapter 5

Improving Security Decision under Uncertainty: A Multidisciplinary Approach 26 Hashem Dehghanniri, Emmanuel Letier, Hervé Borrion

Chapter 6

Development of Cyber Situation Awareness Model 33 Dauda Adenusi, Boniface Kayode Alese, Bamidele Moses Kuboye and Aderonke Favour-Bethy Thompson 88

CyberSA 2015 - Track 3: Protection of Digital Services and Applications

Chapter 7

Context Informed Intelligent Information Infrastructures for Better Situational Awareness 44 Christopher Laing and Paul Vickers

Chapter 8

Potential Cyber-attacks against Global Oil Supply Chain 51 Muhammad Ali Nasir, Samia Nefti-Meziani, Shizra Sultan and Umar Manzoor

Chapter 9

Smart Activities Monitoring System (SAMS) for Security Applications 58 Kamran Dahri, Shakeel Rajput, Shahzad Memon and Lachman Das Dhomeja

CyberSA 2015 - Track 4: Social Media for Enhanced Cyber Situation Awareness

Chapter 10

CyberSA 2015 - Track 5: Cyber Security for Wireless Sensor Network Applications

Chapter 11

Security Management in Wireless Sensor Networks 69 Sarmistha Neogy

Chapter 12

Chaos-Based Image Encryption Using an AONT Mode of Operation 73 Andrius Rickus, Eckhard Pfluegel, Nigel Atkins

Chapter 13

An Efficient Remote Mutual Authentication Scheme using Smart Mobile Phone over Insecure Networks 78 Ruhul Amin, SK Hafizul Islam, G.P. Biswas, Muhammad Khurram Khan

CyberSA 2015 - Track 6: Cyber Situational Awareness Applications

Chapter 14

Analysis of Malware Behavior: Type Classification using Machine Learning 85 Radu S. Pirscoveanu, Steven S. Hansen, Thor M. T. Larsen, Matija Stevanovic, Jens Myrup Pedersen and Alexandre Czech

Chapter 15

An Immune Intelligent Approach for Security Assurance 92 Adriana-Cristina Enache, Valentin Sgârciu and Mihai Ioniță

Chapter 16

Beyond Gut Instincts: Understanding, Rating and Comparing Self-Learning IDSs 97 Markus Wurzenberger, Florian Skopik, Giuseppe Settanni, Roman Fiedler

Chapter 17

Multi-channel Overlay Protocols: Implementing Ad-hoc Message Authentication in Social Media Platforms 98 Charles Clarke, Eckhard Pfluegel and Dimitris Tsaptsinos

Chapter 18

Risk Analysis in Cyber Situation Awareness using Bayesian Approach 104 Moyinoluwa Abidemi Bode, Boniface Kayode Alese, Samuel Adebayo Oluwadare, Aderonke Favour-Bethy Thompson

CyberSA 2015 - Track 7: Cyber Security and Digital Service

Chapter 19

Moving Assets to the Cloud: A Game Theoretic Approach Based on Trust 115 Louai Maghrabi and Eckhard Pfluegel

Chapter 20

Talent Discovery for Cyber Security: an organisational perspective 120 Marcelo Paiva Fontenele, Lily Sun

Chapter 21

Developing a Secure Remote Patient Monitoring System 124

Privacy Awareness of Online Social Networking in Saudi Arabia 63 Hatoon S. AlSagri and Dr.Saad S. AlAboodi

CyberSA 21015 - Track 8: Socio, Physiological, Cultural and Neurotic Impacts of Social Media and Advancements

Chapter 22

Prospects and Challenges for Social Media in Pakistan 128 Shahzad Memon, Sorath Mahar, Lachhman Das Dhomeja and Farman Pirzada

CyberSA 2015 - Track 9: National Cyber Situational Awareness

Chapter 23

Cyber Security Operations Centre: Security monitoring for protecting Business and supporting Cyber Defense Strategy 133 Cyril Onwubiko

Chapter 24

Establishing National Cyber Situational Awareness through Incident Information Clustering 143 Florian Skopik, Markus Wurzenberger, Giuseppe Settanni, Roman Fiedler

Chapter 25

Cyber Security: A Game-Theoretic Analysis of Defender and Attacker Strategies in Defacing-Website Games 151 Palvi Aggarwal, Antra Grover, Saumya Singh, Zahid Maqbool, V. S. Chandrasekhar Pammi and Varun Dutt

Chapter 26

Analysis of Malware Behavior: Type Classification using Machine Learning 159 Matija Stevanovic and Jens Myrup Pedersen

CyberSA 2015 - Track 10: Cyber Situational Awareness Tools and Techniques

Chapter 27

An Evaluation of Feature Selection and Reduction Algorithms for Network IDS Data 166 Therese Bjerkestrand, Dimitris Tsaptsinos, Eckhard Pfluegel

Chapter 28

An SQL-like Query Tool for Data Anonymization and Outsourcing 168 Mohamed Nassar, Adel Al Rahal Orabi, Marwan Doha and Bechara AL Bouna

Chapter 29

Social Video Streaming (SVS): A Prototype Application for Street Crime Reporting 171 Zulfiqar Bhutto, Kamran Dahri, Iqra Lakho and Shahzad Memon