# **National Security and** Counterintelligence in the **Era of Cyber Espionage**

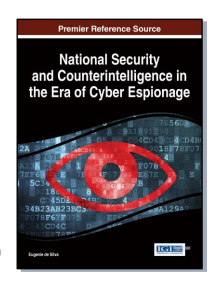
Part of the Advances in Digital Crime, Forensics, and Cyber Terrorism Book Series

Eugenie de Silva (University of Leicester, UK & Virginia Research Institute, USA)

# **Description:**

As technology continues to advance, the threats imposed on these innovations also continue to grow and evolve. As such, law enforcement specialists diligently work to counteract these threats, promote national safety, and defend the individual rights of citizens.

National Security and Counterintelligence in the Era of Cyber Espionage highlights technological advancements in intelligence systems and law enforcement in relation to cybercrime and reconnaissance issues. Focuses on current and emergent threats to national security, as well as the technological advancements being adopted within the intelligence field.



# Readers:

This book is an exhaustive reference source for government officials, researchers, graduate-level students, and intelligence and enforcement specialists interested in novel measures in being implemented in the prevention of cybercrime and terrorism.

ISBN: 9781466696617 Release Date: November, 2015 Copyright: 2016 **Pages: 308** 

# **Topics Covered:**

- Cyber Attacks
- Digital Intelligence
- Governance
- Peace Education
- Surveillance
- Terrorism
- **Threat Detection**

Hardcover + Free E-Book: E-Book + Free Hardcover:

\$200.00

\$200.00

# **Order Information**

Phone: 717-533-8845 x100 Toll Free: 1-866-342-6657

Fax: 717-533-8661 or 717-533-7115 Online Bookstore: www.igi-global.com



#### **Table of Contents**

#### **Foreword**

#### Preface

#### **Section 1: Current Threats**

#### Chapter 1

The Mirror has Two Faces: Terrorist Use of the Internet and the Challenges of Governing Cyberspace Shefali Virkar, Oxford University, England

#### Chapter 2

US-China Relations: Cyber Espionage and Cultural Bias Nicole Drumhiller, American Public University System, United States of America

Clay Wilson, American Public University System, United States of America

#### Chapter 3

The USA Electrical Grid: Public Perception, Cyber Attacks, and Inclement Weather

Eugene de Silva, Virginia Research Institute, United States of America Eugenie de Silva, University of Leicester, England

#### Chapter 4

Insider-Threat Detection in Corporate and Cyber Espionage Kirk Y. Williams, Walden University, United States of America

#### Chapter 5

Teaching New Dogs Old Tricks: The Basics of Espionage Transcend Time

Neal Duckworth, American Military University, United States of America

Eugenie de Silva, University of Leicester, England

#### Section 2: Understanding the Field

### Chapter 6

Understanding Digital Intelligence: A British View Sir David Omand, King's College London, England

## Chapter 7

Surveillance and Resistance: Online Radicalization and the Political Response

David Martin Jones, University of Queensland, Australia

# Chapter 8

Developing Discourse and Tools for Alternative Content to Prevent Terror

Marina Shorer, Institute of Identity Research IDmap, Israel

#### Galit Margalit Ben-Israel, Beit-Berl Academic College, Israel

#### Chapter 9

The Value of Personal Information

Kirk Y. Williams, Walden University, United States of America Dana-Marie Thomas, Walden University, United States of America Latoya N. Johnson, Walden University, United States of America

#### Section 3: Novel Implementations and Forward Thinking

#### Chapter 10

Application of Mathematical Modeling for the Secure and Intelligent Energy Infrastructure

Tianxing Cai, Lamar University, United States of America

#### Chapter 11

The Need for a Federal National Data Breach Notification Law Kirk Y. Williams, Walden University, United States of America

### Chapter 12

Combating Terrorism Through Peace Education: Online Educational Perspective

Eugenie de Silva, University of Leicester, England Eugene de Silva, Virginia Research Institute, United States of America Eriberta Nepomuceno, University of Bicol, Philippines

#### Chapter 13

The Role of State Actors in Cyberspace: Can State Actors Find Their Role in Cyberspace?

Seunghwan Yeo, Virtual Research Associates, United States of America

Amanda Sue Birch, The Fletcher School Tufts University, United States of America

Hans Ingvar Jörgen Bengtsson, The Fletcher School Tufts University, United States of America

### Chapter 14

Intelligence Studies, Theory, and Intergroup Conflict Resolution: Theory and Beyond

Elena Mastors, University of Pheonix, United States of America Joseph H. Campos, University of Hawaii, Hawaii

### Chapter 15

Detecting Individual-Level Deception in the Digital Age: The DETECT Model ©

Eugenie de Silva, University of Leicester, England

# **Compilation of References**

## **About the Contributors**

# Index

Eugenie de Silva holds a Bachelor's degree and Master's degree in Intelligence Studies with a concentration in Intelligence Analysis from the American Military University. She also holds a Master's in Liberal Arts with a concentration in Legal Studies from the Harvard University Division of Continuing Education. She is also a current Ph.D. student in the department of Politics and International Relations at the University of Leicester in England. She has given eight oral presentations at academic conferences in fields such as teaching physics and chemistry, online software programs, biometrics, intelligence studies, and Denial and Deception (D&D). Her research is mainly multidisciplinary in nature. She also holds several academic world records, and has been featured in the media around the globe due to her achievements in the academic arena. She is the founder of a non-profit known as the International Association of Child Prodigies. She is also the winner of several awards, including the Luce Leader of 2015 for global leadership from the James Jay Dudley Luce Foundation.