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Most books on cybercrime are written by national security or political experts, and rarely propose an integrated and comprehensive approach to cybercrime, cyber-terrorism, cyber-war and cyber-security. This work develops approaches to crucial cyber-security issues that are non-political, non-partisan, and non-governmental.

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Cyber Power: Crime, Conflict and Security in Cyberspace (Forensic Sciences) eBook: Ghernaouti-Helie, Solange: Amazon.co.uk: Kindle Store

Cyber Power: Crime, Conflict and Security in Cyberspace ...

Today, cyberspace is where new forms of criminality are being exploited; and cyberspace has become the economic and military battlefield where conflicts of all kinds are played out. the ability to control information and telecommunication infrastructure, to respond to cyberattacks and to ensure cybersecurity offers real power and has become one of the most significant political, economic and technological issues of this twenty-first century.

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INTRODUCTION : #1 Cyber Power Crime Conflict And Publish By Janet Dailey, Cyber Power Crime Conflict And Security In Cyberspace most books on cybercrime are written by national security or political experts and rarely propose an integrated and comprehensive approach to cybercrime cyber cyber power crime conflict and security in cyberspace 1st edition

Most books on cybercrime are written by national security or political experts, and rarely propose an integrated and comprehensive approach to cybercrime, cyber-terrorism, cyber-war and cyber-security. This work develops approaches to crucial cyber-security issues that are non-political, non-partisan, and non-governmental. It informs readers throug

The major aim of Cyberspace and the State is to provide conceptual orientation on the new strategic environment of the Information Age. It seeks to restore the equilibrium of policy-makers which has been disturbed by recent cyber scares, as well as to bring clarity to academic debate on the subject particularly in the fields of politics and international relations, war and strategic studies. Its main chapters explore the impact of cyberspace upon the most central aspects of statehood and the state system?power, sovereignty, war, and dominion. It is concerned equally with practice as with theory and may be read in that sense as having two halves.

This book creates a framework for understanding and using cyberpower in support of national security. Cyberspace and cyberpower are now critical elements of international security. United States needs a national policy which employs cyberpower to support its national security interests.

¶On Power: Neurophilosophical Foundations and Policy Implications¶ seeks to provide a historical, contemporary and predictive analysis of power. It aims to explain the history of political power in a unique way by approaching the concept of power through the lens of neurophilosophy ¶ the application of neuroscientific principles to practical questions of governance, ethics, political and moral philosophy. In this book, Professor Nayef Al-Rodhan provides an accessible, incisive, and provocative take on the history, nature, and future of power. His insights go beyond conventional wisdom by exploring some of the themes that will become increasingly relevant to analysing power in the decades to come. A central idea of the book is the highly addictive universal nature of power at the neurochemical level, the craving for it, and the intense resistance to giving it up in all walks of life and circumstances. This can be applied directly to thinking about governance, political change, public policy, national and international peace, security, and prosperity. Al-Rodhan formulates an innovative conceptual picture of power by integrating the findings of neuroscience with the broader implications of power in the era of digital connectivity and cognitive and physical enhancement technologies. In doing so, he guides our approach to political power and public policy, influenced by ubiquitous, disruptive, and intrusive technologies. This book will appeal to students and scholars of neuroscience, philosophy, government, business, and international relations. It will also hold particular interest for politicians, public servants, think-tankers, policy-makers, and journalists, as well as senior executives from the corporate, sports, media and entertainment world.

China's emergence as a major global power is reshaping the cyber domain. The country has the world's largest internet-user community, a growing economic footprint and increasingly capable military and intelligence services. Harnessing these assets, it is pursuing a patient, assertive foreign policy that seeks to determine how information and communications technologies are governed and deployed. This policy is likely to have significant normative impact, with potentially adverse implications for a global order that has been shaped by Western liberal democracies. And, even as China goes out into the world, there are signs that new technologies are becoming powerful tools for domestic social control and the suppression of dissent abroad. Western policymakers are struggling to meet this challenge. While there is much potential for good in a self-confident China that is willing to invest in the global commons, there is no guarantee that the country's growth and modernisation will lead inexorably to democratic political reform. This Adelphi book examines the political, historical and cultural development of China's cyber power, in light of its evolving internet, intelligence structures, military capabilities and approach to global governance. As China attempts to gain the economic benefits that come with global connectivity while excluding information seen as a threat to stability, the West will be forced to adjust to a world in which its technological edge is fast eroding and can no longer be taken for granted.

Hybrid conflicts are characterized by multi-layered efforts to undermine the functioning of the State or polarize society. This book presents results, recommendations and best practices from the NATO Advanced Research Workshop (ARW) "Critical Infrastructure Protection Against Hybrid Warfare Security Related Challenges", held in Stockholm, Sweden, in May 2016. The main objective of this workshop was to help and support NATO in the field of hybrid conflicts by developing a set of tools to deter and defend against adversaries mounting a hybrid offensive. Addressing the current state of critical infrastructure protection (CIP) and the challenges evolving in the region due to non-traditional threats which often transcend national borders ¶ such as cyber attacks, terrorism, and attacks on energy supply ¶ the widely ranging group of international experts who convened for this workshop provided solutions from a number of perspectives to counter the new and emerging challenges affecting the security of modern infrastructure. Opportunities for public-private partnerships in NATO member and partner countries were also identified. The book provides a highly topical resource which identifies common solutions for combating major hazards and challenges ¶ namely cyber attacks, terrorist attacks on energy supply, man-made disasters, information warfare and maritime security risks ¶ and will be of interest to all those striving to maintain stability and avoid adverse effects on the safety and well-being of society.

This book constitutes the post-conference proceedings of the 11th International Conference on Critical Information Infrastructures Security, CRITIS 2016, held in Paris, France, in October 2016. The 22 full papers and 8 short papers presented were carefully reviewed and selected from 58 submissions. They present the most recent innovations, trends, results, experiences and concerns in selected perspectives of critical information infrastructure protection covering the range from small-scale cyber-physical systems security via information infrastructures and their interaction with national and international infrastructures.

In 2011, the United States government declared a cyber attack as equal to an act of war, punishable with conventional military means. Cyber operations, cyber crime, and other forms of cyber activities directed by one state against another are now considered part of the normal relations range of combat and conflict, and the rising fear of cyber conflict has brought about a reorientation of military affairs. What is the reality of this threat? Is it actual or inflated, fear or fact-based? Taking a bold stand against the mainstream wisdom, Valeriano and Maness argue that there is very little evidence that cyber war is, or is likely to become, a serious threat. Their claim is empirically grounded, involving a careful analysis of cyber incidents and disputes experienced by international states since 2001, and an examination of the processes leading to cyber conflict. As the authors convincingly show, cyber incidents are a little-used tactic, with low-level intensity and few to no long-term effects. As well, cyber incidents are motivated by the same dynamics that prompt regional conflicts. Based on this evidence, Valeriano and Maness lay out a set of policy recommendations for proper defense against cyber threats that is built on restraint and regionalism.

This book constitutes the refereed proceedings of the 6th International Conference on E-Democracy, E-Democracy 2015, held in Athens, Greece, in December 2015. The 13 revised full papers presented together with 8 extended abstracts were carefully selected from 33 submissions. The papers are organized in topical sections on privacy in e-voting, e-polls and e-surveys; security and privacy in new computing paradigms; privacy in online social networks; e-government and e-participation; legal issues. The book also contains the extended abstracts describing progress within European research and development projects on security and privacy in the cloud; secure architectures and applications; enabling citizen-to-government communication.

Adopting a multidisciplinary perspective, this book explores the key challenges associated with the proliferation of cyber capabilities. Over the past two decades, a new man-made domain of conflict has materialized. Alongside armed conflict in the domains of land, sea, air, and space, hostilities between different types of political actors are now taking place in cyberspace. This volume addresses the challenges posed by cyberspace hostility from theoretical, political, strategic and legal perspectives. In doing so, and in contrast to current literature, cyber-security is analysed through a multidimensional lens, as opposed to being treated solely as a military or criminal issues, for example. The individual chapters map out the different scholarly and political positions associated with various key aspects of cyber conflict and seek to answer the following questions: do existing theories provide sufficient answers to the current challenges posed by conflict in cyberspace, and, if not, could alternative approaches be developed?; how do states and non-state actors make use of cyber-weapons when pursuing strategic and political aims?; and, how does the advent of conflict in cyberspace challenge our established legal framework? By asking important strategic questions on the theoretical, strategic, ethical and legal implications and challenges of the proliferation of cyber warfare capabilities, the book seeks to stimulate research into an area that has hitherto been neglected. This book will be of much interest to students of cyber-conflict and cyber-warfare, war and conflict studies, international relations, and security studies.

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