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Individual readers who have turned to it as an introduction to a topic that they know little about.
2. Organisations implementing, or considering implementing, some sort of information security
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Deception Technology Market may See Big Move with GuardiCore, SEC Technologies, s.r.o, Shape Security

The Hawaii Insurance Commissioner, David Ige, has signed Act 112 into law, adopting the National Association of Insurance Commissioners' Insurance Data Security Model Law to establish insurance data ...

Hawaii Adopts the NAIC Data Security Model Law

Lamont Robinson speaks during a news conference outside of Mercy Hospital and Medical Center in Chicago on Oct. 23 ... the Illinois Department of Innovation and Technology's chief information security ...

Expert: Ill. Must Improve Security After Wave of UI Fraud

GARDNER — Montachusett Veterans Outreach Center (MVOC) hosted a "4th on the 7th" barbecue at its main building on July 7 in observation of Independence Day. The event was MVOC's first gathering since ...

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Montachusett Veterans Outreach Center hosts barbecue to mark the Fourth of July

The Air Force Digital Transformation Activity culminated a three-year effort when it closed its Data Center on July 9.

Air Force personnel, manpower applications fully migrated to cloud

In light of an ongoing cyber crime epidemic that's unlikely to end soon, federal agencies must take action to update policy definitions, increase spending caps and partner with school districts to ...

School's Out! But Cyber Criminals Are Here to Stay

Jul 16, 2021 (The Expresswire) -- "Final Report will add the analysis of the impact of COVID-19 on this industry" "Smartphone Security Software ...

Smartphone Security Software Market Size, Growth, Production, Types, Applications, Growing Rapidly with Recent Trends 2021 to 2026

New research conducted by RealMe, an online reputation platform dedicated to cultivating safety and trust, and Global Dating Insights, a news source for the online dating industry, suggests that it's ...

Dating App Insiders Remain 'Highly Concerned' About User Security, According To A Recent Survey

The United States on Friday restricted trade with four information technology firms and other

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entities over malign activities Washington says were spearheaded by the Russian government.

U.S. restricts sales to Russian IT security firms, other entities

Data extrusion is a security break ... Chapter 1: Introduction, market driving force product Objective of Study and Research Scope the Data Extrusion market Chapter 2: Exclusive Summary – the basic ...

Data Extrusion Market is Set to Experience a Revolutionary Growth | Symantec, McAfee, Palo Alto Networks

The Windows Security Center makes ... for Windows Defender Security Center Service and Security Center service respectively. Obinna Onwusobalu, has studied Information & Communication Technology ...

How to enable or disable Windows Security Center in Windows 10

With the emergence of new technologies over the last several decades, DNA evidence has become a powerful tool in the fight against crime. It can identify suspec ...

New forensic technology gives police better access to shared DNA information

The Oklahoma Employment Security Commission announced Thursday it has begun distributing the first \$1,200 back-to-work incentives to eligible Oklahomans.

OESC begins distributing \$1,200 back-to-work incentives to eligible Oklahomans

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With smart home security ... about the kind of information these sensors provide and what the company does with that information. All of this is listed on the Nest Safety Center page.

Nest commits to increasing its transparency around privacy and security

OMNIQ's AI Machine Vision Systems to be Deployed at the Largest Seaport in Israel with ...
OMNIQ's Machine Vision Sensors to secure a critical gate of the state of Israel. Vehicle Recognition ...

OMNIQ's AI Machine Vision Systems to be Deployed at the Largest Seaport in Israel with ...
--(BUSINESS WIRE)--Five9, Inc. (NASDAQ: FIVN), a leading provider of the intelligent cloud contact center, today announced the appointment of Chief Information Security Officer Hardik ...

Hardik Parekh, Former Head of Product Security at Splunk, Joins Five9 as Chief Information Security Officer

Since its introduction to the world in 2008 ... as well as the issues related to energy and information. Many of them can be eliminated with the help of initiatives such as the SmartWorld program ...

Introduction to Machine Learning with Applications in Information Security provides a class-

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tested introduction to a wide variety of machine learning algorithms, reinforced through realistic applications. The book is accessible and doesn't prove theorems, or otherwise dwell on mathematical theory. The goal is to present topics at an intuitive level, with just enough detail to clarify the underlying concepts. The book covers core machine learning topics in-depth, including Hidden Markov Models, Principal Component Analysis, Support Vector Machines, and Clustering. It also includes coverage of -Nearest Neighbors, Neural Networks, Boosting and AdaBoost, Random Forests, Linear Discriminant Analysis, Vector Quantization, Naive Bayes, Regression Analysis, Conditional Random Fields, and Data Analysis. Most of the examples in the book are drawn from the field of information security, with many of the machine learning applications specifically focused on malware. The applications presented are designed to demystify machine learning techniques by providing straightforward scenarios. Many of the exercises in this book require some programming, and basic computing concepts are assumed in a few of the application sections. However, anyone with a modest amount of programming experience should have no trouble with this aspect of the book. Instructor resources, including PowerPoint slides, lecture videos, and other relevant material are provided on an accompanying website: <http://www.cs.sjsu.edu/stamp/ML/>. For the reader's benefit, the figures in the book are also available in electronic form, and in color. About the Author Mark Stamp has been a Professor of Computer Science at San Jose State University since 2002. Prior to that, he worked at the National Security Agency (NSA) for seven years, and a Silicon Valley startup company for two years. He received his Ph.D. from Texas Tech University in 1992. His love affair with machine learning began in the early 1990s, when he was working at the NSA, and continues today at SJSU, where he has supervised vast numbers

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of master's student projects, most of which involve a combination of information security and machine learning.

Coping with Global Environmental Change, Disasters and Security - Threats, Challenges, Vulnerabilities and Risks reviews conceptual debates and case studies focusing on disasters and security threats, challenges, vulnerabilities and risks in Europe, the Mediterranean and other regions. It discusses social science concepts of vulnerability and risks, global, regional and national security challenges, global warming, floods, desertification and drought as environmental security challenges, water and food security challenges and vulnerabilities, vulnerability mapping of environmental security challenges and risks, contributions of remote sensing to the recognition of security risks, mainstreaming early warning of conflicts and hazards and provides conceptual and policy conclusions.

This book provides an authoritative guide for postgraduate students and academic researchers in electronics, computer and network engineering, telecommunications, energy technology and home automation, as well as R&D managers in industrial sectors such as wireless technology, consumer electronics, telecommunications and networking, information technology, energy technology and home automation. Part One outlines the key principles and technologies needed for ecological smart home networks. Beginning with a thorough overview of the concept behind ecological smart home network design, the book reviews such important areas as power line communications, hybrid systems and middleware platforms. Part Two then goes on to discuss some important applications of this technology, with wireless smart sensor

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networks for home and telecare, and smart home networking for content and energy management (including the intelligent Zero Emission Urban System), all explored in detail. More systematic and comprehensive coverage: the book covers ecological design and technology requirements, performance and applications for smart home networks Better focus on industry needs: the book covers current and emerging smart home networking technologies. It explains how the technologies work, how they have developed, their capabilities and the markets that they target Better coverage of the best international research: the book is multi-contributor and brings together the leading researchers from around the world

This textbook introduces students to the sub-field of critical security studies through a detailed yet accessible survey of emerging theories and practices. This third edition contains two new chapters – on ‘Ontological security’ and ‘(In)Security and the everyday’ – and has been fully revised and updated. Written in an accessible and clear manner, *Critical Security Studies*: offers a comprehensive and up-to-date introduction to critical security studies locates critical security studies within the broader context of social and political theory evaluates fundamental theoretical positions in critical security studies against a backdrop of new security challenges. The book is divided into two main parts. Part I, ‘Approaches’, surveys the newly extended and contested theoretical terrain of critical security studies: constructivist theories, Critical Theory, feminist and gender approaches, postcolonial perspectives, poststructuralism and International Political Sociology, Ontological security, and securitisation theory. Part II, ‘Issues’, examines

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how these various theoretical approaches have been put to work in critical considerations of environmental and planetary security; health, human security and development; information, technology and warfare; migration and border security; (in)security and the everyday; and terror, risk and resilience. The historical and geographical scope of the book is deliberately broad and each of the chapters in Part II concretely illustrates one or more of the approaches discussed in Part I, with clear internal referencing allowing the text to act as a holistic learning tool for students. This book is essential reading for upper level students of critical security studies, and an important resource for students of international/global security, political theory and international relations.

This book offers a new look at international security management combining practical applications and theoretical foundations for new solutions to today's complex security and safety challenges. The book's focus on safety as a positive experience complements the traditional approach to safety as risks and threats. In addition, its multi-stakeholder, multi-disciplinary, international and evidence-based approach provides holistic and timely insights for the field. Topics raised in this book focus on the crucial questions of: Who is safety actually for? (and) How can sustainable safety solutions be jointly created? This book provides comprehensive insights into the latest research findings, practical applications and suggestions for dealing with challenges in international security management in integrated and sustainable ways, making it relevant reading for practitioners, as well as academics and students - with a

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view to obtaining thorough, first-hand knowledge from serving experts in the field. We explore new ways of working with citizens, police and policymakers in order to co-create safety. This book emphasises the importance of safety as a topic that matters for all. "Safety and security are basic pillars for the development of our society. However, the number of areas, actors and procedures involved in the management of the different elements composing the international security eco-system, its coordination and alignment, make it a challenging issue to resolve. This book provides a fresh new approach to this complex issue, in which we all have a role to play." Fernando Ruiz, Acting Head of European Cyber-Crime Centre - Europol "A very timely analysis that brings a much-needed international perspective to the field of security management. The authors explore the challenges confronting security management in a complex and connected world and generate new ideas to support practice and inspire research." Professor Mark Griffin; John Curtin Distinguished Professor, Curtin University; Director, Future of Work Institute "This book presents the role of International Security Management in the 21st century in an innovative way." Dr. Christian Endreß, Managing Director, ASW Bundesverband - German Association for Security in Industry and Commerce

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