Combating Security Breaches and Criminal Activity in the Digital Sphere

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

S. Geetha (VIT University, Chennai, India) and Asnath Vicyt Phamila (VIT University, Chennai, India)

Description:

With the rapid advancement in technology, a myriad of new threats have emerged in online environments. The broad spectrum of these digital risks requires new and innovative methods for protection against cybercrimes.

Combating Security Breaches and Criminal Activity in the Digital Sphere is a pivotal reference source for the latest scholarly research on current trends in cyber forensic investigations, focusing on advanced techniques for protecting information security and preventing potential exploitation for online users. Features law enforcement perspectives, theoretical foundations, and forensic methods.

Readers:

This book is ideally designed for policy makers, analysts, researchers, technology developers, and upper-level students.

ISBN: 9781522501930  Release Date: June, 2016  Copyright: 2016  Pages: 300

Topics Covered:

- Cloud Forensics
- Criminal Profiling
- Cyber Culture
- Cyber Warfare
- Digital Ethics
- Digital Evidence
- Network Forensics

Hardcover + Free E-Access: $205.00  E-Access + Free Hardcover: $205.00

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

Section I: Digital Sphere Threats and Vulnerabilities

Ch. 1: A Review on Digital Sphere Threats and Vulnerabilities (150715-071743)

Ch. 2: Advances in Biometrics for Secure Human Authentication System: Biometric Authentication System (240715-052344)

Ch. 3: Cloud crime and fraud- a study of challenges for cloud security and forensics (280515-053257)

Ch. 4: Mobile Malware (180715-065859)

Section II: Techniques for Combating Security Breaches

Ch. 5: Combating Cyber Security Breaches in Digital world using Misuse Detection Methods: Misuse Detection (210715-072719)

Ch. 6: Network Intrusion Detection and Prevention Systems on Flooding and Worm Attacks (240715-125022)

Ch. 7: Against spoofing attacks in Network layer (160715-123744)

Ch. 8: Systematic Mapping of Security Mechanism (270515-011242)

Section III: Cyber Forensics and Investigation

Ch. 9: Classification of cyber crimes and punishments under the information technology act, 2000 (271115-045426)

Ch. 10: Digital Evidence in Practice: Procedure & Tools (301215-121811)

Ch. 11: Digital Forensic And Machine Learning (280815-081037)

Ch. 12: Understanding Anti-Forensics Techniques for Combating Digital Security Breaches and Criminal Activity (150715-075412)

Section IV: Visual Information Security

Ch. 13: Critical Video surveillance and Identification of Human Behavior Analysis of ATM Security Systems (260515-064216)

Ch. 14: Effective Recognition of Stego Image Concealed Media of Interpolation Error with Difference Expansion (270715-121951)

Ch. 15: Visual Cryptography for Securing Images in Cloud (091215-010204)

Ch. 16: Visual Sensor Networks – Critical Infrastructure Protection (171115-060713)

S. Geetha received the B.E. from the Madurai Kamaraj University, M.E., and Ph.D. degrees in Computer Science and Engineering from Anna University, Chennai, in 2000, 2004 and 2011 respectively. She has 14+ years of teaching experience. Currently, she is a professor at School of Computing Science and Engineering at VIT-University, Chennai Campus. She has published more than 50 papers in reputed IEEE International Conferences and refereed Journals. She joins the review committee for IEEE Transactions on Information Forensics and Security and IEEE Transactions on Image Processing, Springer Multimedia Tools and Security, Elsevier – Information Sciences. She was an editor for the Indian Conference proceedings of ICCIS 2007 and RISES-2013. Her research interests include multimedia security, intrusion detection systems, machine learning paradigms and information forensics. She is a recipient of University Rank and Academic Topper Award in B.E. and M.E. in 2000 and 2004 respectively. She is also a pride recipient of the “Best Academic Researcher Award 2013” of ASDF Global Awards.