

1. Record Nr.	UNINA9910823927203321
Autore	Adamy David
Titolo	EW 104 : EW against a new generation of threats / / David L. Adamy
Pubbl/distr/stampa	Boston : , : Artech House, , [2015] [Piscataqay, New Jersey] : , : IEEE Xplore, , [2015]
ISBN	1-5231-1717-6 1-60807-870-1
Descrizione fisica	1 online resource (465 p.)
Collana	The Artech House electronic warfare library
Disciplina	623/043
Soggetti	Electronics in military engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	EW 104: EW Against a New Generation of Threats; Contents; Preface; 1 Introduction; 2 Spectrum Warfare; 2.1#Changes in Warfare; 2.2#Some Specific Propagation Related Issues; 2.3#Connectivity; 2.3.1#The Most Basic Connectivity; 2.3.2#Connectivity Requirements; 2.3.3#Long-Range Information Transmission; 2.3.4#Information Fidelity; 2.4 #Interference Rejection; 2.4.1#Spreading the Transmitted Spectrum; 2.4.2#Commercial FM Broadcast; 2.4.3#Military Spread Spectrum Signals; 2.5#Bandwidth Requirements for Information Transfer; 2.5.1 #Data Transfer Without a Link; 2.5.2#Linked Data Transmission. 2.5.3#Software Location2.6#Distributed Military Capability; 2.6.1#Net-Centric Warfare; 2.7#Transmission Security Versus Message Security; 2.7.1#Transmission Security Versus Transmission Bandwidth; 2.7.2 #Bandwidth Limitations; 2.8#Cyber Warfare Versus EW ; 2.8.1#Cyber Warfare; 2.8.2#Cyber Attacks; 2.8.3#Parallels Between Cyber Warfare and EW; 2.8.4#Difference Between Cyber Warfare and EW; 2.9 #Bandwidth Trade-Offs ; 2.9.1#Bit-Error Critical Cases; 2.10#Error Correction Approaches; 2.10.1#Error Detection and Correction Codes; 2.10.2#Example of a Block Code. 2.10.3#Error Correction Versus Bandwidth2.11#EMS Warfare Practicalities; 2.11.1#Warfare Domains; 2.12#Steganography; 2.12.1 #Steganography Versus Encryption; 2.12.2#Early Stenographic Techniques; 2.12.3#Digital Techniques; 2.12.4#How Does Steganography Relate to Spectrum Warfare?; 2.12.5#How Is

Steganography Detected?; 2.13#Link Jamming ; 2.13.1#Communication Jamming; 2.13.2#Required J/S for Jamming Digital Signals; 2.13.3 #Protections Against Link Jamming; 2.13.4#The Net Impact on Link Jamming ; 3 Legacy Radars; 3.1#Threat Parameters; 3.1.1#Typical Legacy Surface-to-Air Missile.
3.1.2#Typical Legacy Acquisition Radar3.1.3#Typical Anti-Aircraft Gun; 3.2#EW Techniques; 3.3#Radar Jamming ; 3.3.1#Jamming-to-Signal Ratio; 3.3.2#Self-Protection Jamming; 3.3.3#Remote Jamming; 3.3.4 #Burn-Through Range; 3.4#Radar-Jamming Techniques; 3.4.1#Cover Jamming; 3.4.2#Barrage Jamming; 3.4.3#Spot Jamming; 3.4.4#Swept Spot Jamming; 3.4.5#Deceptive Jamming; 3.4.6#Range Deception Techniques; 3.4.7#Angle Deceptive Jamming; 3.4.8#Frequency Gate Pull Off; 3.4.9#Jamming Monopulse Radars; 3.4.10#Formation Jamming; 3.4.11#Formation Jamming with Range Denial; 3.4.12 #Blinking.
3.4.13#Terrain Bounce3.4.14#Cross-Polarization Jamming; 3.4.15 #Cross-Eye Jamming; References; 4 Next Generation Threat Radars; 4.1 #Threat Radar Improvements; 4.2#Radar Electronic Protection Techniques; 4.2.1#Useful Resources; 4.2.2#Ultralow Side Lobes; 4.2.3 #EW Impact of Reduced Side-Lobe Level; 4.2.4#Side-Lobe Cancellation; 4.2.5#Side-Lobe Blanking; 4.2.6#Monopulse Radar; 4.2.7#Cross-Polarization Jamming; 4.2.8#Anti-Cross-Polarization; 4.2.9#Chirped Radar; 4.2.10#Barker Code; 4.2.11#Range Gate Pull-Off; 4.2.12#AGC Jamming; 4.2.13#Noise-Jamming Quality.

Sommario/riassunto

The fourth book in the bestselling Artech House EW 100 series is dedicated to reviewing legacy threats and discussing new threats which have arisen since Y2K in communications, radar, and IR threats. Like its predecessors, EW 104 presents a series of highly informative and easy-to-comprehend tutorials, along with insightful introductory and connective material that helps you understand how each aspect fits together. This reference starts with a review of the generalities of legacy threats, from the technical point of view, with a focus on what makes the new threats more challenging. Readers are.
