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Titolo	1602. 1603. A true report of al the burials and christnings within the citie of London and the liberties thereof, from the 23. of December, 1602. to the 22. of December, 1603 [[electronic resource]] : Whereunto is added the number of euery seuerall parish, from the 14. of Iuly, to the 22. of December, aswell within the city of London, and the liberties thereof, as in other parishes in the skirtes of the citty, and out of the freedome adioyning to the cittie, according to the report, made to the Kinges most excellent Maiestie / / by the Parrish Clearkes of the same cittie
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Nota di contenuto	-- About the Author xi -- Foreword xiii -- Preface xv -- List of Acronyms xvii -- Part I THEORETICAL BASIS -- 1 Introduction 3 -- 1.1 The OSI Model 4 -- 1.2 From Network Layer to IP Layer 6 -- 1.3 Pitfall of the OSI Model 7 -- 1.4 Tactical Networks Layers 9 -- 1.5 Historical Perspective 10 -- Bibliography 11 -- 2 The Physical Layer 13 -- 2.1 Modulation 13 -- 2.1.1 Signal-in-Space (SiS) 16 -- 2.2 Signal Detection 22 -- 2.2.1 Signal Detection in Two-Dimensional Space 24 -- 2.2.2 Multidimensional Constellations for AWGN 28 -- 2.3 Non-Coherent Demodulation 29 -- 2.4 Signal Fading 29 -- 2.5 Power Spectrum 31 -- 2.6 Spread Spectrum Modulation 34 -- 2.6.1 Direct Sequence Spread Spectrum 35 -- 2.6.2 Frequency Hopping Spread Spectrum 38 -- 2.7 Concluding Remarks 40 -- 2.7.1 What Happens Before Modulation and After Demodulation? 40 -- 2.7.2 Historical Perspective 40 -- Bibliography 41 -- 3 The DLL and Information Theory in Tactical Networks 43 -- 3.1 Information Theory and Channel Capacity 43 -- 3.1.1 Uncertainty and Information 45 -- 3.1.2 Entropy 46 -- 3.1.3 Coding for a Discrete Memoryless Source 48 -- 3.1.4 Mutual Information and Discrete Channels 50 -- 3.1.5 The Binary Symmetric

Channel (BSC) Model 53 -- 3.1.6 Capacity of a Discrete Channel 54 --	
3.2 Channel Coding, Error Detection, and Error Correction 57 -- 3.2.1	
Hamming Distance and Probability of Bit Error in Channel Coding 58 --	
3.2.2 Overview of Linear Block Codes 60 -- 3.2.3 Convolutional Codes	
62 -- 3.2.4 Concatenated Coding and Interleaving 64 -- 3.2.5 Network	
Coding versus Transport Layer Packet Erasure Coding 65 -- 3.3	
Concluding Remarks 67 -- 3.3.1 The Role of Information Theory and	
Coding in Tactical Wireless Communications and Networking 67 --	
3.3.2 Historical Perspective 68 -- Appendix 3.A: Using RS Code in	
Tactical Networks Transport Layer 69 -- 3.A.1 The Utilized RS Code 69	
-- 3.A.2 Packet Erasure Analysis 70 -- 3.A.3 Imposed Tactical	
Requirements 77 -- Bibliography 80 -- 4 MAC and Network Layers in	
Tactical Networks 83.	
4.1 MAC Layer and Multiple Access Techniques 83 -- 4.2 Queuing	
Theory 87 -- 4.2.1 Statistical Multiplexing of Packets 87 -- 4.2.2	
Queuing Models 92 -- 4.3 Concluding Remarks 106 -- 4.3.1 How	
Congestion Happens in Tactical Wireless Networks 106 -- 4.3.2	
Historical Perspective 107 -- 4.3.3 Remarks Regarding the First Part of	
the Book 108 -- Bibliography 110 -- Part II THE EVOLUTION OF	
TACTICAL RADIOS -- 5 Non-IP Tactical Radios and the Move toward IP	
113 -- 5.1 Multistep Evolution to the Global Information Grid 113 --	
5.2 Link-16 Waveform 114 -- 5.2.1 Link-16 Messages 119 -- 5.2.2	
Link Layer Operations of Link-16 120 -- 5.2.3 JTIDS/LINK-16	
Modulation and Coding 120 -- 5.2.4 Enhancements to Link-16 126 --	
5.2.5 Concluding Remarks on Link-16 Waveform 129 -- 5.3 EPLRS	
Waveform 130 -- 5.4 SINCGARS Waveform 131 -- 5.5 Tactical Internet	
(TI) 131 -- 5.6 IP Gateways 136 -- 5.6.1 Throughput Efficiency 136 --	
5.6.2 End-to-End Packet Loss 137 -- 5.7 Concluding Remarks 137 --	
5.7.1 What Comes after the GIG? 137 -- 5.7.2 Historical Perspective	
137 -- Bibliography 138 -- 6 IP-Based Tactical Waveforms and the GIG	
141 -- 6.1 Tactical GIG Notional Architecture 141 -- 6.2 Tactical GIG	
Waveforms 144 -- 6.2.1 Wide-Area Network Waveform (WNW) 144 --	
6.2.2 Soldier Radio Waveform (SRW) 163 -- 6.2.3 High-Band	
Networking Waveform (HNW) 164 -- 6.2.4 Network Centric Waveform	
(NCW) 165 -- 6.3 The Role of Commercial Satellite in the Tactical GIG	
166 -- 6.4 Satellite Delay Analysis 166 -- 6.5 Networking at the	
Tactical GIG 169 -- 6.6 Historical Perspective 170 -- Bibliography 173	
-- 7 Cognitive Radios 177 -- 7.1 Cognitive Radios and Spectrum	
Regulations 177 -- 7.2 Conceptualizing Cognitive Radios 180 -- 7.2.1	
Cognitive Radio Setting (CRS) Parameters 180 -- 7.2.2 The Cognitive	
Engine 181 -- 7.3 Cognitive Radios in Tactical Environments 183 --	
7.4 Software Communications Architecture (SCA) 184 -- 7.4.1 The SCA	
Core Framework 185 -- 7.4.2 SCA Definitions 185 -- 7.4.3 SCA	
Components 186 -- 7.4.4 SCA and Security Architecture 188.	
7.5 Spectrum Sensing 190 -- 7.5.1 Multidimensional Spectrum	
Awareness 190 -- 7.5.2 Complexity of Spectrum Sensing 193 -- 7.5.3	
Implementation of Spectrum Sensing 195 -- 7.5.4 Cooperative	
Spectrum Sensing 199 -- 7.5.5 Spectrum Sensing in Current Wireless	
Standards 200 -- 7.6 Security in Cognitive Radios 201 -- 7.7	
Concluding Remarks 201 -- 7.7.1 Development of Cognitive Radios	
201 -- 7.7.2 Modeling and Simulation of Cognitive Radios 202 -- 7.7.3	
Historical Perspective 202 -- Bibliography 202 -- Part III THE OPEN	
ARCHITECTURE MODEL -- 8 Open Architecture in Tactical Networks	
207 -- 8.1 Commercial Cellular Wireless Open Architecture Model 208	
-- 8.2 Tactical Wireless Open Architecture Model 210 -- 8.3 Open	
Architecture Tactical Protocol Stack Model 211 -- 8.3.1 Tactical	
Wireless Open Architecture Model Entities 213 -- 8.3.2 Open	
Architecture Tactical Wireless Model ICDs 216 -- 8.4 The Tactical Edge	

219 --	8.4.1 Tactical Edge Definition	219 --	8.4.2 Tactical Edge Analysis	220 --
8.5 Historical Perspective	222 --	Bibliography	224 --	9
Open Architecture Details	225 --	9.1 The Plain Text IP Layer and the Tactical Edge	225 --	9.2 Measurement Based Resource Management
227 --	9.2.1 Advantages and Challenges of MBRM	228 --	9.2.2 Congestion Severity Level	229 --
9.2.3 Markov Chain Representation of MBAC	231 --	9.2.4 Regulating the Flow of Traffic between Two Nodes	233 --	9.2.5 Regulating the Flow of Traffic for Multiple Nodes
233 --	9.2.6 Packet Loss from the Physical Layer	234 --	9.3 ICD I: Plain Text IP Layer to HAIPE	238 --
9.4 ICD V: Plain Text IP Layer Peer-to-Peer	239 --	9.4.1 TCP Proxy over HAIPE	239 --	9.4.2 VoIP Proxy over HAIPE
241 --	9.4.3 Video Proxy over HAIPE	247 --	9.4.4 RSVP Proxy over HAIPE	248 --
9.4.5 Multicast Proxy over HAIPE	252 --	9.5 ICD X Cross Layer Signaling across the HAIPE	255 --	9.6 Concluding Remarks
258 --	9.7 Historical Perspective	258 --	Bibliography	259 --
10 Bringing Commercial Cellular Capabilities to Tactical Networks	261 --	10.1 Tactical User Expectations	262.	
10.2 3G/4G/LTE Technologies within the War Theater	264 --	10.3 The Tactical Cellular Gateway	265 --	10.4 Deployment Use Cases
267 --	10.4.1 Use Case I: Smartphone Tethered to a Soldier Radio Waveform (SRW) Radio	268 --	10.4.2 Use Case II: 3G/4G/LTE Services on a Dismounted Unit	269 --
10.4.3 Use Case III: 3G/4G/LTE Access at an Enclave	271 --	10.5 Concluding Remarks	272 --	Bibliography
273 --	11 Network Management Challenges in Tactical Networks	275 --	11.1 Use of Policy Based Network Management and Gaming Theory in Tactical Networks	275 --
11.2 Challenges Facing Joint Forces Interoperability	277 --	11.3 Joint Network Management Architectural Approach	277 --	11.3.1 Assumptions and Concepts for Operations (ConOps)
279 --	11.3.2 The Role of Gateway Nodes	281 --	11.3.3 Abstracting Information	282 --
11.3.4 Creating Path Information	283 --	11.3.5 Sequence Diagram	285 --	11.4 Conflict Resolution for Shared Resources
286 --	11.4.1 Tactical Network Hierarchy	287 --	11.4.2 Dynamic Activation of NCW in WNW/NCW-Capable Nodes	287 --
11.4.3 Interfacing between the WIN-NM and the JWNM for NCW Resources	288 --	11.4.4 NCW Resource Attributes	289 --	11.5 Concluding Remarks
290 --	Bibliography	291 --	Index	293.

Sommario/riassunto

Uniquely presents tactical wireless communications and networks from an open architecture model perspective Providing a complete description of modern tactical military communications and networks technologies, this book systematically compares tactical military communications techniques with their commercial equivalents, pointing out similarities and differences. The author methodologically leads readers through this complex topic; first providing theoretical background on the protocol stack layers as they relate to tactical wireless communications and networking, second cover legacy, current and future tactical radio, and then going into detail on the open architecture challenges. The book covers legacy non-IP tactical radios, IP-based tactical Mobile Ad-hoc NETWORK (MANET) radios, the place of cognitive radios in future tactical communications, as well as the use of core networks in the tactical theatre. Also presented are the Joint Tactical Radio Systems (JTRS) and other waveforms in the larger context of the Global Information Grid (GIG). This in-depth coverage enables readers to reflect on the security and Network Operations (NetOps) challenges, the need for cross layer signalling, the hypothesis of merging some protocol stack layers, and the techniques that are unique to tactical communications and networking, allowing them to move on to further practical and theoretical considerations. Key Features: . Covers the current state of tactical networking as well as the

future long term evolution of tactical wireless communications and networking in the next 50 years. Furnished throughout with illustrations and case studies to clarify the notional and architectural approaches. Written at an advanced level with scope as a reference tool for engineers and scientists as well as a graduate text for advanced courses.
