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Nota di contenuto	<ul> <li>TRELLIS AND TURBO CODING; CONTENTS; Preface; 1 Introduction; 1.1</li> <li>Modern Digital Communications; 1.2 The Rise of Digital</li> <li>Communications; 1.3 Communication Systems; 1.4 Error Control</li> <li>Coding; 1.5 Bandwidth, Power, and Complexity; 1.6 A Brief History-The</li> <li>Drive Toward Capacity; Bibliography; 2 Communication Theory Basics;</li> <li>2.1 The Probabilistic Viewpoint; 2.2 Vector Communication Channels;</li> <li>2.3 Optimum Receivers; 2.4 Matched Filters; 2.5 Message Sequences;</li> <li>2.6 The Complex Equivalent Baseband Model; 2.7 Spectral Behavior; 2.8</li> <li>Multiple Antenna Channels (MIMO Channels); Appendix 2.A;</li> <li>Bibliography</li> <li>3 Trellis-Coded Modulation3.1 An Introductory Example; 3.2 Group-</li> <li>Trellis Codes; 3.3 The Mapping Function; 3.4 Construction of Codes;</li> <li>3.5 Lattices; 3.6 Lattice Formulation of Trellis Codes; 3.7 Rotational</li> <li>Invariance; 3.8 V.fast; 3.9 Geometric Uniformity; 3.10 Historical Notes;</li> </ul>

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Trellis from E and R Distar Bibliog Prime Minim 5.7 Ta of Latt Decoc Analys Descr Reduc Apper Backg Algori Maxim Decoc Analys A; Bib Histor Algori 8.5 Tr Algori 8.5 Tr Algori Parity Node Symb	graphy; 4 Convolutional Codes; 4.1 Convolutional Codes as Binary Codes; 4.2 Codes and Encoders; 4.3 Fundamental Theorems Basic Algebra; 4.4 Systematic Encoders; 4.5 Systematic Feedback ecursive Systematic Encoder Realizations; 4.6 Maximum Free- ice Convolutional Codes; Appendix 4.A graphy5 Link to Block Codes; 5.1 Preliminaries; 5.2 Block Code r; 5.3 Trellis Description of Block Codes; 5.4 Minimal Trellises; 5.5 um-Span Generator Matrices; 5.6 Construction of the PC Trellis; iil-Biting Trellises; 5.8 The Squaring Construction and the Trellis ices; 5.9 The Construction of Reed-Muller Codes; 5.10 A ling Example; Bibliography; 6 Performance Bounds; 6.1 Error sis; 6.2 The Error Event Probability; 6.3 Finite-State Machine iption of Error Events; 6.4 The Transfer Function Bound; 6.5 stion Theorems; 6.6 Random Coding Bounds idix 6.AAppendix 6.B; Bibliography; 7 Decoding Strategies; 7.1 round and Introduction; 7.2 Tree Decoders; 7.3 The Stack thm; 7.4 The Fano Algorithm; 7.5 The M-Algorithm; 7.6 num Likelihood Decoding; 7.10 Some Final Remarks; Appendix 7. liography; 8 Factor Graphs; 8.1 Factor Graphs: Introduction and y; 8.2 Graphical Function Representation; 8.3 The Sum-Product thm; 8.4 Iterative Probability Propagation the Factor Graph of Trellises8.6 Exactness of the Sum-Product thm for Trees; 8.7 Binary Factor Graphs; Variable Node Messages; -Check Node Messages; Log Likelihood Ratio (LLR); LLR Variable Messages; LLR Check Node Messages; 8.8 Normal Factor Graphs; ol Variable Replication; State Variable Replication; Bibliography; 9 Jensity Parity-Check Codes; 9.1 Introduction; 9.2 LDPC Codes and s; 9.3 Message Passing Decoding Algorithms; 9.4 Density ion; 9.5 Density Evolution for Binary Erasure Channels; 9.6 Binary ietric Channels and the Gallager Algorithms te AWGN Channel
Sommario/riassunto Trellis comm the ba potent classic	and turbo coding are used to compress and clean unications signals to allow greater bandwidth and clarityPresents sics, theory, and applications of these techniques with a focus on ial standard state-of-the art methods in the futureProvides a c basis for anyone who works in the area of digital unications A Wiley-IEEE Press Publication