

Contents :

Front Matter

- Preface
- Acknowledgements
- Notation and Conventions

Chapter 1 — Introduction

- Feedback in communication
- Overview of feedback coding
- Communication models with feedback
- Historical background
- References

Chapter 2 — Discrete Memoryless Channels: An Introduction to the Framework

- Introduction
- Variable-length codes and their properties
 - Rate
 - Reliability
 - Complexity
- Feedback coding schemes for DMCs
- Reliability analysis
- Removing the perfect-detection assumption
- Complexity analysis
- Variations of the framework
- Discussion
- Appendices
 - Proofs of subsystem properties
 - Reliability proofs
 - Linear-complexity precoding
 - Fixed-length precoding
 - Variable-length interleaving analysis
- References

Chapter 3 — Channels with Memory

- Introduction
- Generalization of the coding scheme
- Coding schemes for finite-state channels
- Complexity analysis
- Discussion
- Appendices

- Markov input processes
- Precoder efficiency
- Source coder interaction
- Fast Shannon–Fano algorithms
- Synchronization-sequence detection
- Entropy-rate lemmas
- References

Chapter 4 — Unknown Channels

- Introduction
- Variable-length coding for unknown channels
- Universal communication schemes
- Complexity analysis
- Uniform convergence
- Discussion
- Appendices
 - Conditional Lempel–Ziv coding
 - Universal synchronization detection
- References

Chapter 5 — Multiple-Access Channels

- Introduction
- Variable-length coding for two-user MACs
- Low-complexity coding schemes
- Performance analysis
- Discussion
- Appendices
 - Fixed-length source coding for transmitters
- References

Chapter 6 — Channels with Partial and Noisy Feedback

- Introduction
- Feedback rate reduction
- Concatenated coding frameworks
- Combining FEC with feedback coding
- Feedback coding on erasure channels and ARQ
- Handling noisy feedback
- Discussion
- References

Chapter 7 — Conclusions

- Summary of the compressed-error-cancellation framework
- Complexity and performance considerations
- Future research directions

Back Matter

- Bibliography
- Index