

# **Contents :**

## **Chapter 1: Introduction and Overview**

- General concept of autonomous SDR
- Signal models and system overview

## **Chapter 2: The Electra Radio**

- NASA Electra radio system
- Architecture for deep space communication

## **Chapter 3: Modulation Index Estimation**

- Estimation techniques for modulation parameters

## **Chapter 4: Frequency Correction**

- Frequency offset estimation and correction methods

## **Chapter 5: Data Format and Pulse Shape Classification**

- Signal classification techniques
- Pulse shaping identification

## **Chapter 6: Signal-to-Noise Ratio Estimation**

- SNR estimation algorithms
- Performance analysis

## **Chapter 7: Data Rate Estimation**

- Detection and estimation of symbol/data rates

## **Chapter 8: Carrier Synchronization**

- Carrier phase and frequency synchronization methods

## **Chapter 9: Modulation Classification**

- Automatic modulation recognition
- Classification algorithms

## **Chapter 10: Symbol Synchronization**

- Timing recovery techniques
- Symbol alignment

## **Chapter 11: Implementation and Interaction of Estimators and Classifiers**

- Integration of all algorithms
- System-level SDR implementation and performance

## **Final Sections**

- References
- Acronyms and Abbreviations
- Index