
Table of Contents

Chapter 1 • Introduction	6
Chapter 2 • Electronics in space	9
Chapter 3 • Space Missions	50
Chapter 4 • Satellite Design & Subsystems	60
Chapter 5 • Electronic Design for Space Systems	91
Chapter 6 • Tests	106
Chapter 7 • Launch Service	118
Chapter 8 • Ground Segment Activities	119
Chapter 9 • Practical Training	154