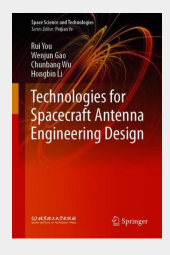
## **Technologies for Spacecraft Antenna Engineering Design**

This book focuses on engineering design approaches for spacecraft antennas. Based on their functions in spacecraft, it discusses practical antenna design, measurement and testing. Most of the antennas covered originated at the China Academy of Space Technology (CAST), which has launched almost 300 satellites into orbit. The book presents antenna systems for seven existing spacecraft designs, while also introducing readers to new antenna technologies for spacecraft. This book is intended for researchers, graduate students, and engineers in various fields of aerospace technology and astronautics, especially spacecraft design, communication engineering and related areas.

This book focuses on engineering design approaches for spacecraft antennas. Based on their functions in spacecraft, it discusses practical antenna design, measurement and testing. Most of the antennas covered originated at the China Academy of Space Technology (CAST), which has launched almost 300 satellites into orbit. The book presents antenna systems for seven existing spacecraft designs, while also introducing readers to new antenna technologies for spacecraft. This book is intended for researchers, graduate students, and engineers in various fields of aerospace technology and astronautics, especially spacecraft design, communication engineering and related areas.



**192,59 €** 179,99 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

**ArtikeInummer:** 9789811558320

Medium: Buch

ISBN: 978-981-15-5832-0

**Verlag:** Springer Nature Singapore **Erscheinungstermin:** 15.09.2020

Sprache(n): Englisch Auflage: 1. Auflage 2021 Serie: Space Science and

Technologies

Produktform: Gebunden

**Gewicht:** 863 g **Seiten:** 445

Format (B x H): 160 x 241 mm



