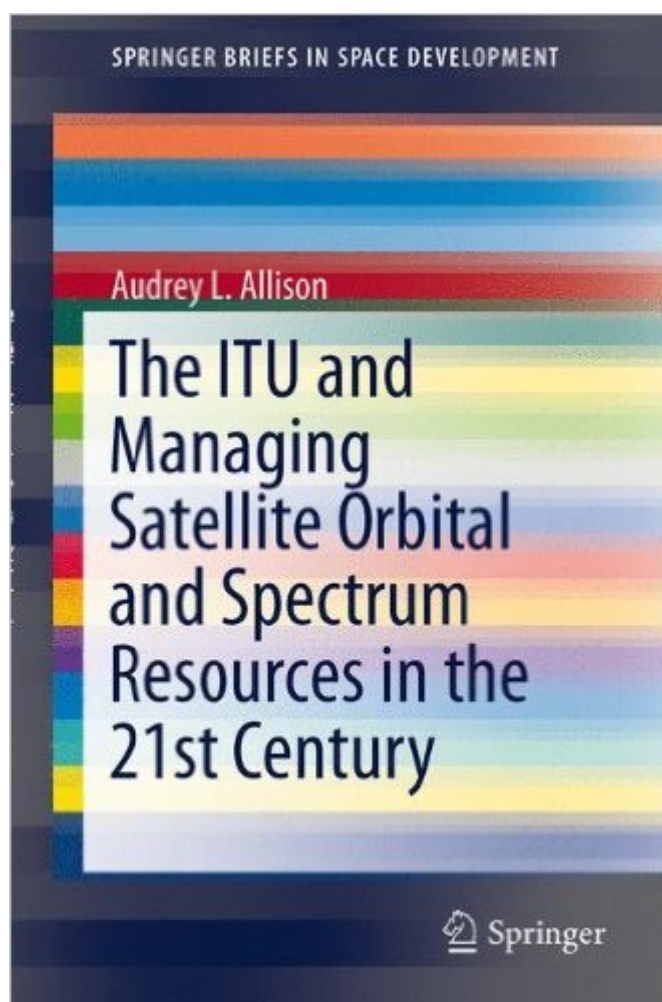


The book was found

The ITU And Managing Satellite Orbital And Spectrum Resources In The 21st Century (SpringerBriefs In Space Development)



Synopsis

Access to satellite orbits and spectrum is managed by the ITU, a United Nations body that strives to extend the benefits of new technologies to the world, while ensuring equitable access to these resources. This book explores how the ITU approaches these dual missions in light of the increasing saturation of the geostationary orbit by a vibrant global satellite industry and the rising interests of developing countries in accessing these limited resources. These issues were the subject of debate at the 2012 World Radiocommunication Conference. This book describes and assesses various regulatory approaches undertaken to manage the increasing requests for access to space and especially access to spectrum and orbital locations in the geosynchronous or "The Clarke" orbit.

Book Information

Series: SpringerBriefs in Space Development

Paperback: 94 pages

Publisher: Springer; 2014 edition (May 15, 2014)

Language: English

ISBN-10: 3319053132

ISBN-13: 978-3319053134

Product Dimensions: 6.1 x 0.3 x 9.2 inches

Shipping Weight: 7.2 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,294,728 in Books (See Top 100 in Books) #89 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Satellite #1067 in Books > Textbooks > Engineering > Aeronautical Engineering #1141 in Books > Engineering & Transportation > Engineering > Aerospace > Astronautics & Space Flight

[Download to continue reading...](#)

The ITU and Managing Satellite Orbital and Spectrum Resources in the 21st Century

(SpringerBriefs in Space Development) Roget's 21st Century Thesaurus, Third Edition (21st

Century Reference) The Lodge Officer's Handbook: For the 21st Century Masonic Officer (Tools for the 21st Century Mason) (Volume 2) Constellation Shaping, Nonlinear Precoding, and Trellis

Coding for Voiceband Telephone Channel Modems: with Emphasis on ITU-T Recommendation

V.34 (The ... Series in Engineering and Computer Science) Life of a Scientist: An Autobiographical

Account of the Development of Molecular Orbital Theory The Spectrum of Adventure: A Brief

History of Interactive Fiction on the Sinclair ZX Spectrum Doctor Spectrum: Full Spectrum TPB
Innovations in Satellite Communication and Satellite Technology Satellite Communications Systems
Engineering: Atmospheric Effects, Satellite Link Design and System Performance A Mathematical
Space Odyssey: Solid Geometry in the 21st Century Managing Research, Development and
Innovation: Managing the Unmanageable The Development of Outer Space: Sovereignty and
Property Rights in International Space Law Agriculture, Environment, and Health: Sustainable
Development in the 21st Century In the Company of Rilke: Why a 20th-Century Visionary Poet
Speaks So Eloquently to 21st-Century Readers (Tarcher Master Mind Editions) DIY Satellite
Platforms: Building a Space-Ready General Base Picosatellite for Any Mission Business Strategies
for Satellite Systems (Artech House Space Applications Series) Introduction to Satellite
Communication (Artech House Space Applications) Satellite Communications Fundamentals
(Artech House space technology & applications library) LEARN IN A DAY! DATA WAREHOUSING.
Top Links and Resources for Learning Data Warehousing ONLINE and OFFLINE: Use these FREE
and PAID resources to Learn Data Warehousing in little to no time Valency and Bonding: A Natural
Bond Orbital Donor-Acceptor Perspective

[Dmca](#)