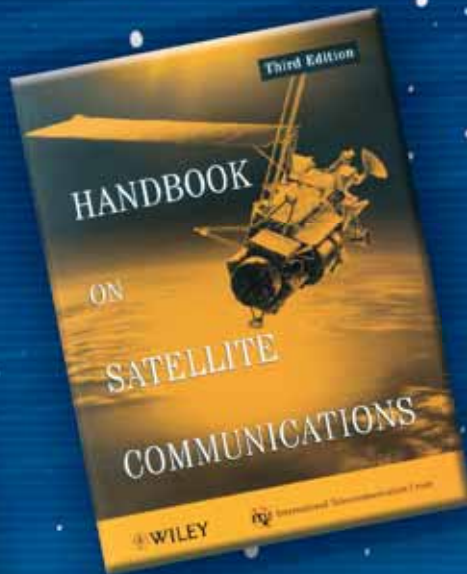


Satellites for Space Research

Peaceful uses of Outer Space



Radio Astronomy
www.itu.int/pub/R-HDB-22/en



Satellite Communications (FSS)
www.itu.int/pub/R-HDB-42/en



Space Research Communications
www.itu.int/pub/R-HDB-43/en



ITU-R Recommendations and Report
www.itu.int/pub/R-REC-CD/en

ITU: Committed to connecting the world



ITU RADIOCOMMUNICATION SECTOR

ITU is an international organization within the **United Nations System** where governments and the private sector coordinate global telecom networks and services.

The ITU Radiocommunication Sector plays a vital role in the management of the radio-frequency spectrum and satellite orbits, finite natural resources which are increasingly in demand from a large number of services such as fixed, mobile, broadcasting, amateur, space research, meteorology, global positioning systems, environmental monitoring and, last but not least, those communication services that ensure safety of life on land, at sea and in the skies.

Space Research Communications

This Handbook is concerned principally with those reports of space research service that are relevant to the management of radio spectrum usage in order to minimize interference between radiocommunication services.

www.itu.int/pub/R-HDB-43/en

ARTICLE: 21456 – ISBN 92-61-09941-6 – Paper version 92-61-10037-6 – CD-ROM

Formats: Paper, Electronic file, CD-ROM (Multilingual)

Languages: English, French, Spanish

Price: CHF 53. –

Handbook on Satellite Communications (FSS) – 3rd edition, 2002

This Handbook gives a comprehensive description of all issues relative to satellite communication systems operating in the fixed-satellite service (FSS).

www.itu.int/pub/R-HDB-42/en

ARTICLE: 21432 – ISBN 92-61-09981-5 – Paper version – Formats: Paper – Languages: English, French, Spanish

Price: CHF 210. –

Radio Astronomy

The second edition of this Handbook has been developed by experts of Working Party 7D of Radiocommunication Study Group 7 (Science services) that is responsible for radio astronomy, the search for extra-terrestrial intelligence (SETI), and radar astronomy. It is not intended as a source on radio astronomy, but rather deals with those aspects of radio astronomy that are relevant to frequency coordination, that is, the management of radio spectrum usage in order to minimize interference between radiocommunication services.

www.itu.int/pub/R-HDB-22/en

ARTICLE: 24555 – ISBN 92-61-10551-3 – Paper version 92-61-10827 – Advance CD-ROM Trilingual

Formats: Paper, Electronic file, CD-ROM (English, French, Spanish)

Languages: English, French, Spanish, Russian

Price: CHF 57. – authorized user

ITU-R Recommendations and Reports on CD-ROM

The ITU-R Recommendations constitute a set of international technical standards developed by the Radiocommunication Sector (formerly CCIR) of the ITU. The September edition contains two CD ROMs: the first is an updated version of the ITU-R Recommendations, and the second contains the ITU-R Reports. The March edition contains the ITU-R Recommendations in force available at the CD-ROM's date of publication.

www.itu.int/pub/R-REC-CD/en

ARTICLE: 28762 – ISBN 92-61-12051-2 / 92-61-12051-2 – Format: CD-ROM – Languages: English, French, Spanish

Price: CHF 725. – authorized user

Placing orders for ITU publications

Please note that orders cannot be taken over the telephone. They should be sent by fax or e-mail.

ITU Sales and Marketing Division

Place des Nations

CH – 1211 Geneva 20 – Switzerland

Fax: + 41 22 730 5194 – E-mail: sales@itu.int

www.itu.int/publications

