

ITU iLibrary features

- Content can be viewed **by country, language, year and title index**
- **Granular content** – users can search and click directly to components such as chapters or articles. Every content level has a **DOI** (Digital Object Identifier) and static URL
- **Integrated search results**, showing all available file formats (PDF and READ)
- A **citation tool** for all content, integrating with popular bibliographic management systems
- **Content in context** – related content is one click away
- **Links** to previous editions with the option to download any full text item such as tables or chapters from the table of contents
- Users can navigate back and forth via hierarchical **“breadcrumb trails”**
- **Bibliographic records** in MARC21 XML format
- COUNTER release 4 – compliant **usage statistics** for all content
- **RSS Feeds**
- **Read Online** feature available to all visitors enabling them to **read** and **share** the full text of content on all connected devices: **desktop** and **mobile**
- **Athens/Shibboleth** federated authentication for US and UK institutions
- All ITU iLibrary metadata and full text indexed by the major **Discovery Services** by the end of 2014: EBSCO EDS, Ex Libris Primo, ProQuest Summon, OCLC WorldCat (metadata only)
- **Perpetual** access to subscribed content
- Free inclusion of content in **course packs** without need to request further permission

ITU iLibrary content

Upon its launch in June 2017, more than 400 titles – including 400 books, 8 000 chapters – have been catalogued.

ITU publishes approximately 40 titles annually on science and technology.

ITU iLibrary: Who is it for?

The ITU iLibrary offers a wide range of content for all types of users.

It is primarily designed for:

- Universities and research organisations
- Businesses
- Governments and Parliaments
- Non-governmental organisations
- Libraries

ITU iLibrary: How to access?

- Unlimited and concurrent access is available online 24/7
- IP address recognition and/or username/password login

Students, check with your librarian or contact us for further details:
itu-ilibrary@oecd.org

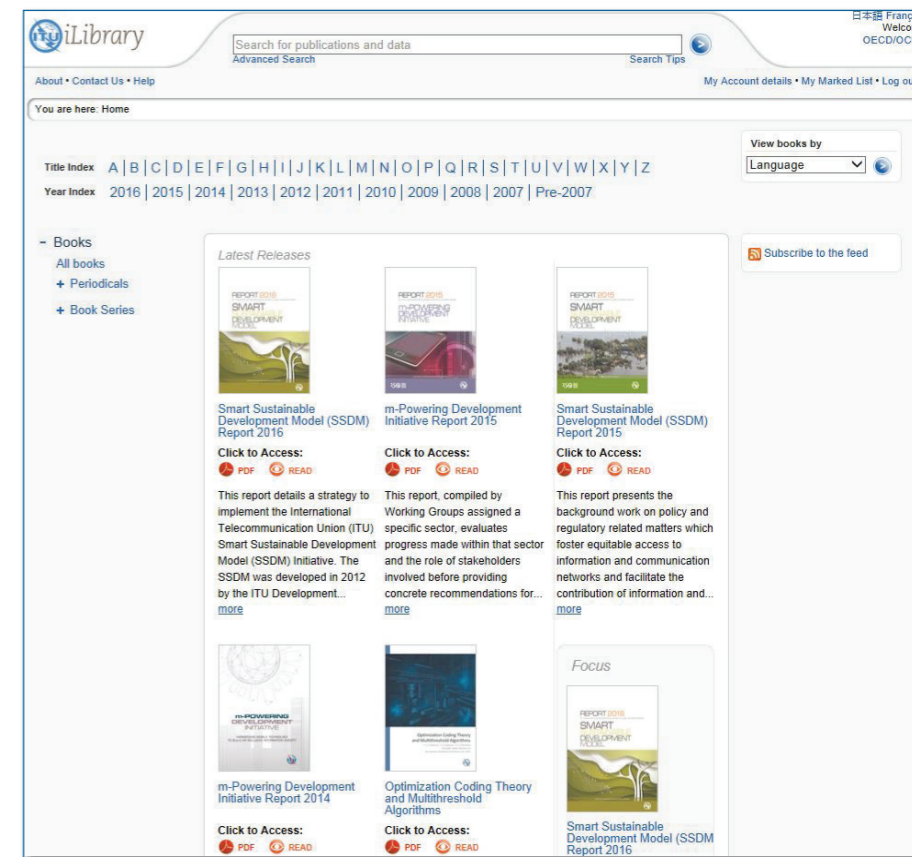
Librarians, check with your usual sales contact or visit the About page at
www.itu-ilibrary.org/about/itu for more information about subscriptions.

ITU publications

Print publications are available for purchase through ITU's website
<http://www.itu.int/en/publications/Pages/default.aspx>

The ITU iLibrary has been developed in partnership with OECD Publishing and the OECD iLibrary.

June 2017



About the International Telecommunication Union (ITU)

ITU allocates global radio spectrum and satellite orbits, develops the technical standards that ensure networks and technologies seamlessly interconnect and strives to improve access to ICTs to underserved communities worldwide.

We are committed to connecting all the world's people – wherever they live and whatever their means. Through our work, we protect and support everyone's fundamental right to communicate.

Today, ICTs underpin everything we do. They help manage and control emergency services, water supplies, power networks and food distribution chains. They support health care, education, government services, financial markets, transportation systems, e-commerce platforms and environmental management. And they allow people to communicate with colleagues, friends and family anytime, and almost anywhere.

With the help of a global membership, ITU brings the benefits of modern communication technologies to people everywhere in an efficient, safe, easy and affordable manner.

ITU membership reads like a Who's Who of the ICT sector. We're unique among UN agencies in having both public and private sector membership. So in addition to our 193 Member States, ITU membership includes ICT regulators, many leading academic institutions and some 700 tech companies.

In an increasingly interconnected world, ITU is the single global organization embracing all players in this dynamic and fast-growing sector.

About ITU iLibrary

Every year, the ITU publishes around 40 new titles specifically focused on science and technology.

These publications are now available online in a single research repository, the ITU iLibrary, at www.itu-ilibrary.org.

Titles are organised alphabetically, by series and by year. You can search to discover complete publications, or even their components – articles and chapters. The content is accessible in different formats, PDF and READ, to meet users' needs; with the latter optimized for reading on mobile devices and sharing via social networks.



Key Publications on ITU iLibrary



Child Online Protection

Child online protection aims to tackle cybersecurity holistically, addressing legal, technical, organizational and procedural issues as well as capacity building and international cooperation. The key objectives of COP are to:

- Identify risks and vulnerabilities to children in cyberspace;
- Create awareness;
- Develop practical tools to help minimize risk and
- Share knowledge and experience.

The purpose is to ensure that children everywhere can enjoy the benefits of a networked environment, safely and positively.



Cybersecurity Index

This report presents the 2014 results of the GCI and the Cyberwellness country profiles for Member states. It includes regional rankings, a selected set of good practices and the way forward for the next iteration. The Global Cybersecurity Index (GCI) measures each nation's level of commitment to the ITU's Global Cybersecurity Agenda, with the aim of highlighting potential areas for improvement and driving cybersecurity to the forefront of national plans.



National Spectrum Management

This Handbook describes the key elements of spectrum management: spectrum management fundamentals, spectrum planning, frequency assignment and licensing, spectrum monitoring, spectrum inspection and investigation, spectrum engineering, spectrum economics, automation of spectrum management activities and measures of spectrum utilization and spectrum utilization efficiency.



Trends in Telecommunication Reform

The annual Trends in Telecommunication Reform publications are a key part of the dialogue with the world's information and communications technology (ICT) policy-makers and regulators to ensure that all citizens can safely benefit from innovations taking place in the market leading to new applications, services and businesses opportunities brought by a converged digital environment.



Yearbook of Statistics

The data included in the Yearbook have been collected and processed by the Telecommunication Development Bureau (BDT) from replies received to ITU questionnaires sent to telecommunication ministries or regulators and national statistics offices. As such, the ITU Yearbook of Statistics provides the most authoritative source of data about the evolution of the telecommunication sector, the availability of ICTs in households and usage of ICTs by individuals.

