

# SLOVENSKI STANDARD SIST ISO 9707:2010

01-december-2010

### Informatika in dokumentacija - Statistika proizvodnje in distribucije knjig, časopisov, periodike in elektronskih publikacij

Information and documentation - Statistics on the production and distribution of books, newspapers, periodicals and electronic publications

# iTeh STANDARD PREVIEW

Information et documentation - Statistiques relatives à la production et à la distribution de livres, de journaux, de périodiques et de publications électroniques

SIST ISO 9707:2010 https://standards.iteh.ai/catalog/standards/sist/a9744dc8-e7ba-40c3-8c7b-Ta slovenski standard je istoveten z: 00ccefe/sist-iso-970/22008

ICS:

01.140.20 Informacijske vede

Information sciences

SIST ISO 9707:2010

en,fr



# iTeh STANDARD PREVIEW (standards.iteh.ai)



# INTERNATIONAL STANDARD

ISO 9707

Second edition 2008-05-01

## Information and documentation — Statistics on the production and distribution of books, newspapers, periodicals and electronic publications

Information et documentation — Statistiques relatives à la production et à la distribution de livres, de journaux, de périodiques et de publications **iTeh STélectronigues PREVIEW** 

# (standards.iteh.ai)

SIST ISO 9707:2010 https://standards.iteh.ai/catalog/standards/sist/a9744dc8-e7ba-40c3-8c7b-4fdb160ccefe/sist-iso-9707-2010



Reference number ISO 9707:2008(E)

#### PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 9707:2010</u> https://standards.iteh.ai/catalog/standards/sist/a9744dc8-e7ba-40c3-8c7b-4fdb160ccefe/sist-iso-9707-2010



#### COPYRIGHT PROTECTED DOCUMENT

#### © ISO 2008

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org Published in Switzerland

## Contents

Forev	word	iv
Introd	duction	v
1	Scope	1
2	Terms and definitions	1
3 3.1	Statistics on books and pamphlets General	
3.2	Publications to be included	
3.3 3.4	Statistics on production Statistics on distribution	7
4 4.1	Statistics on newspapers and periodicals General	
4.1	Publications to be included	
4.3	Statistics on production	
4.4	Statistics on distribution	
5 5.1	Statistics on the production of databases General	13 13
5.2	Principles of data collection Presentation of statistical data ndards.iteh.al)	13
5.3		
6	Statistics on the publishing industry GeneralSIST ISO 9707:2010	13
6.1	General <u>SISTISU 97072010</u>	13
6.2	Principles of data collectional/catalog/standards/sist/a9744dc8-e7ba-40c3-8c7b- Presentation of statistical data 160ccefe/sist-iso-9707-2010	
6.3		
Anne	ex A (informative) Subject classification	15
Biblic	ography	17

## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 9707 was prepared by Technical Committee ISO/TC 46, *Information and documentation*, Subcommittee SC 8, *Quality — Statistics and performance evaluation*.

This second edition cancels and replaces the first edition (ISO 9707:1991), which has been technically revised to take account of the developments in electronic publishing site h.al

## Introduction

This International Standard aims at giving guidance to the international publishing community on the keeping of publishing statistics. Its first edition was largely based on the UNESCO *Revised recommendations concerning the international standardization of statistics on the production and distribution of books, newspapers and periodicals*<sup>[6]</sup> and compiled with the close cooperation of UNESCO. These recommendations, adopted by the UNESCO General Conference at its twenty-third session in Sofia on 1 November 1985, are currently under revision and will need to be considered in future revisions of this International Standard.

This revision primarily focuses on integrating the economic and technological changes in the media sector, and especially in the publishing industry. The scope of this International Standard has been enlarged to cover statistics on the production of electronic publications. This revision does not provide methods to collect statistical data on the distribution of electronic media nor the emerging field of print on demand; it is intended that these sections in particular be addressed in the next revision.

There is a need for statistics produced by different countries to be directly comparable. Statistical data in the publishing sector, being generally collected by different institutions such as publishers' associations, statistical offices and national libraries, indicate a particular need for joint reporting procedures. This International Standard continues to harmonize the definitions and procedures of data collection with other International Standards (see the Biblipgraphy). STANDARD PREVIEW

The definitions presented in this International Standard are designed for statistical purposes only.



# iTeh STANDARD PREVIEW (standards.iteh.ai)

## Information and documentation — Statistics on the production and distribution of books, newspapers, periodicals and electronic publications

#### 1 Scope

This International Standard gives guidance on the keeping of national statistics to provide standardized information on various aspects of the production and distribution of printed, electronic and micro-publications (essentially books, newspapers and periodicals). In addition, this International Standard provides recommendations on subject classification (see Annex A).

This International Standard is not applicable to the following types of publication:

- a) publications issued for advertising purposes, where the literary or scientific text is subsidiary and where the publications are distributed free of charge, including
  - 1) trade catalogues, prospectuses and other types of commercial, industrial and tourist advertising, and
  - 2) publications advertising products or services supplied by the publisher, even though they might describe activities or technical progress in some branch of industry or commerce;

SIST ISO 9707:2010

- b) publications considered to be of a transitory character, typical examples are-
  - 1) timetables, price-lists, telephone directories,
  - 2) programmes of entertainments, exhibitions, fairs,
  - 3) company regulations, reports and directives and circulars,
  - 4) calendars, and
  - 5) electronic texts under development;
- c) publications in which the text is not the most important part, including
  - 1) printed music documents where the music is more important than the words, and
  - 2) maps and charts (with the exception of atlases), e.g. astronomical charts, hydrographical and geographical maps, wall maps, road maps, geological surveys in map form and topographical plans.

#### 2 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

#### 2.1

#### ancillary printer

person or organization for which printing is a subsidiary activity

EXAMPLES Academies, universities, scientific, political, religious, sports and other organizations, economic and commercial institutions.

#### 2.2

#### ancillary publisher

person or organization for which publishing is a subsidiary activity

EXAMPLES Academies, universities, scientific, political, religious, sports and other organizations, economic and commercial institutions.

#### 2.3

#### bibliographic unit

document in print or non-print form forming an independent unit in a bibliographic system

#### 2.4

#### book

non-electronic monographic publication of at least 49 pages exclusive of the cover pages

NOTE 1 Adapted from Reference [6], Clause 11 (a).

NOTE 2 Microforms are included.

#### 2.5

#### circulation figure

average number of copies of a publication sold and/or otherwise distributed over a specified period

#### 2.6

#### content unit

computer-processed uniquely identifiable textual or audiovisual piece of published work that may be original or a digest of other published work

NOTE 1 Adapted from **item** in COUNTER code of practice, Release 2004 <sup>[7]</sup>.

NOTE 2 Descriptive records are excluded. SIST ISO 9707:2010

https://standards.iteh.ai/catalog/standards/sist/a9744dc8-e7ba-40c3-8c7b-

NOTE 3 PDF, Postscript, HTML and other formats of the same content unit will be counted as separate items.

[ISO 2789:2006, 3.2.9]

#### 2.7

#### database

collection of electronically stored descriptive records or content units (including facts, texts, pictures, and sound) with a common user interface and software for the retrieval and manipulation of the data

NOTE 1 The content units or records are usually collected with a particular intent and are related to a defined topic. A database can be issued on CD-ROM, diskette, or other direct access method, or as a computer file accessed via dial-up methods or via the Internet.

NOTE 2 Adapted from ISO 2789:2006, 3.2.10.

#### 2.8

#### digital document

information unit with a defined content that has been digitized or was originally produced in digital form

NOTE 1 This includes eBooks, electronic patents, networked audiovisual documents and other digital documents, e.g. reports, cartographic and music documents, preprints, etc. Databases and electronic serials are excluded.

- NOTE 2 Items incorporated in databases are covered by 2.7.
- NOTE 3 A digital document can be structured into one or more files.
- NOTE 4 A digital document consists of one or more content units.
- NOTE 5 Adapted from ISO 2789:2006, 3.2.12.

#### 2.9

#### document

recorded information or material object which can be treated as a unit in a documentation process regardless of its physical form and characteristics

NOTE Adapted from ISO 5127:2001, 1.2.02.

#### 2.10

#### electronic book

#### eBook

digital document in which searchable text is prevalent, and which can be seen in analogy to a print book or pamphlet

NOTE 1 The use of eBooks is in many cases dependent on a dedicated device and/or a special reader or viewing software.

NOTE 2 Adapted from ISO 2789:2006, 3.2.15.

#### 2.11

#### electronic publication

document published in digital format for access via the World Wide Web or on a physical carrier (e.g. CD-ROM, DVD)

NOTE For the purposes of this International Standard, electronic publications comprise electronic serials (2.12), eBooks (2.10) and databases (2.7).

## iTeh STANDARD PREVIEW

#### 2.12 electronic serial

serial published in electronic form only or in both electronic and another format

#### NOTE Adapted from ISO 2789:2006, 3.2. <u>\$7\$T ISO 9707:2010</u>

https://standards.iteh.ai/catalog/standards/sist/a9744dc8-e7ba-40c3-8c7b-4fdb160ccefe/sist-iso-9707-2010

#### 2.13 first edition

first publication of an original or translated document

NOTE Adapted from Reference [6], Clause 11 (c).

#### 2.14

#### government document

document published at government expense or as required by law or by an international agency (e.g. United Nations, European Union and UNESCO)

NOTE 1 Confidential documents and documents for internal distribution are not included.

NOTE 2 Adapted from ISO 2789:2006, 3.2.20.

#### 2.15

#### house organ

publication intended for the personnel of an organization or for its clients

#### 2.16

#### ISBN

#### **International Standard Book Number**

unique number which identifies internationally the edition, title, volume and publisher of a monographic publication

NOTE 1 Printed, micro and electronic forms of the same monographic title are usually assigned different ISBNs.

NOTE 2 Adapted from ISO 2108:2005, 3.6.