

SLOVENSKI STANDARD SIST ISO 5122:1996

01-marec-1996

Dokumentacija - Strani z izvlečki v periodičnih publikacijah

Documentation -- Abstract sheets in serial publications

Documentation -- Sommaires analytiques dans les publications en série

Ta slovenski standard je istoveten z: ISO 5122:1979

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International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION® MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ® ORGANISATION INTERNATIONALE DE NORMALISATION

Documentation — Abstract sheets in serial publications

Documentation - Sommaires analytiques dans les publications en série

First edition - 1979-06-01

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Descriptors : documentation, periodicals, articles of periodicals, abstract sheets, presentation.

Price based on 5 pages

SIST ISO 5122:1996

FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 5122 was developed by Technical Committee VIEW ISO/TC 46, Documentation, and was circulated to the member bodies in September 1977. (standards.iteh.ai)

It has been approved by the member bodies of the following countries : .1004

	<u>5151 150 5122:1996</u>
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Iran	588919b6 Romaniaiso-5122-1996
Ireland	South Africa, Rep. of
Israel	Spain
Italy	Sweden
Japan	Switzerland
Korea, Rep. of	USA
Mexico	USSR
Netherlands	Yugoslavia
New Zealand	
	Iran Ireland Israel Italy Japan Korea, Rep. of Mexico Netherlands

The member bodies of the following countries expressed disapproval of the document on technical grounds :

> Canada Denmark Finland

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Printed in Switzerland

Documentation — Abstract sheets in serial publications

0 INTRODUCTION

The abstract sheet in a periodical or other serial publication provides a detailed description of each article, giving such details as are essential for documentation work. The page is divided into blocks, each containing information about one article, arranged so that the least important details are at the head and foot of the block and can be left out when they seem superfluous. The heading of the abstract sheet provides the supplementary information necessary for obtaining the original document. The abstract sheet cannot in any way substitute for the contents page of the publication.

3 DEFINITION

abstract sheet : A page, preferably detachable, placed at the beginning or end of every periodical or other serial publication comprising more than one contribution, and including a bibliographic description and an abstract of each contribution.

4 TEXT OF ABSTRACT SHEET

(See examples on pages 3 and 4.)

4.1 Heading $\mathbf{F}\mathbf{M}$ When the publishers prefer an abstract accompanying each The heading shall contain the following information, which article, it is recommended that the presentation be the same is excluded from the blocks : as for the blocks of the abstract sheet.

1) title of the serial publication in bold type;

SIST ISO 5122:1996 Sist is the deviational Standard Serial Number); 1 SCOPE AND FIELD OF APPLICATION a/catalog/standards/sist/dl

This International Standard sets out 5 rules of for Other-iso-5123)19date in full of the issue; presentation of an abstract sheet in a periodical or other serial publication.

2 REFERENCES

ISO 4, Documentation – International code for the abbreviation of titles or periodicals.

ISO 8, Documentation – Presentation of periodicals.

ISO 214, Documentation - Abstracts for publications and documentation.

ISO/R 215, Presentation of contributions to periodicals.

ISO/R 639. Symbols for languages, countries and authorities.

ISO 690, Documentation - Bibliographical references -Essential and supplementary elements.

ISO 832, Documentation - Bibliographical references -Abbreviations of typical words.

ISO 833, Documentation – International list of periodical title word abbreviations.

ISO 3297, Documentation – International standard serial numbering (ISSN).

- source of the classification;
- 5) source of descriptors used in the blocks:
- 6) permission to reproduce abstract sheet(s).

4.2 Blocks

Each block shall contain the following elements, which should comply with ISO 690, presented in the order shown :

1) number(s) UDC or numbers of other international system of classification;

2) name(s) of author(s) with forename(s) (in the form in which they appear);¹⁾

3) [author's (authors') professional affiliations and place of work];

4) title and subtitle in the original language of the article;1)

5) [translation of the title into the language of the abstract sheet];

6) [language in which the article was published, coded in accordance with ISO/R 639];

¹⁾ Transliterated or transcribed when necessary.

7) details of source (complying with ISO 690) including the following elements presented in the order shown :

a) title of the serial publication (for abbreviation, see ISO 4, ISO 832 and ISO 833 and supplements); however, the key-title in full or abbreviated, should preferably be used;

- b) nominal date of publication (in brackets);
- c) volume number, if applicable;
- d) issue number;
- e) collation (first and last page of the article, figures, tables, references);

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- 8) abstract of the article (complying with ISO 214);
- 9) descriptors or free terms.

5 PHYSICAL PRESENTATION

(See examples on following pages.)

5.1 Size, paper, print

The abstract sheet shall be of the same size as the rest of the publication and shall be printed in such a way as to facilitate its reading and reproduction. The printed area of a block on the abstract sheet shall have a maximum width of 95 mm and a maximum height of 64 mm, in order to be small enough to be filed on ISO A7 size documentation cards.

5.2 Arrangement in an issue of a serial publication

The abstract sheet shall always be in the same position in each issue.

It shall be printed on pages separate from the main part of the document and shall not be included in the pagination of the issue.

6 LANGUAGE(S) OF ABSTRACT SHEET

The abstract sheet shall be given in the language of the publication and in at least one of the three official ISO languages (English, French and Russian).

It may not be convenient for translated blocks and those in the original language to appear on the same page. On the other hand, if blocks in the original language occupy only part of the page of the abstract sheet, the other part may be used for translated blocks or, failing that, for any other editorial matter.

DARD PREVIEW

In any case, the number of pages of abstract sheets in each language shall be as few as possible.

The original language of an article shall always be identified.

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EXAMPLE OF AN ABSTRACT SHEET IN ENGLISH

ISO 5122-1979 (E)

JOURNAL OF ENGINEERING

ISSN 1234-5679

Date of issue : 1970-03-27

The descriptors given are free terms. This abstract sheet may be reproduced without permission or charge.

UDC 62-057.4 : 368.1

Pletcher, E. (Technical Insurance Ltd., London) :

The Insurance Engineer

J. Eng. March 1970, vol. 64 no. 3, p. 249-255

The technical demands made on the insurance engineer are outlined, the tasks required of him listed, and the main fields of operation given.

(Author).

Free terms : insurance, engineer, profession

UDC 377.5 : 62

Kapinski, A. (London University) :

Countering the Obsolescence of Technical Knowledge.

J. Eng. March 1970, vol. 64 no. 3, p. 256-261, 3 ref.

In 1969, vol. 63 no. 11 of this journal, a survey carried out by S.B. Zollkoff on the subject "Obsolescence of the Technical Knowledge of Engineers" formed the basis of a detailed discussion. Two letters and comments received in connection with this contribution have now been evaluated. They indicate the necessity and problems of received advanced training for engineers.

(A.F. Wells).

Free terms : training (complementary), engineerg/standards/s

UDC 66.011.003 UDC 657.47 : 66

Syper, L. (World Chemical Co., New York) :

Estimating the Costs of Process Engineering Projects.

J. Eng. March 1970, vol. 64 no. 3, p. 262-273, 4 tab.

When developing new processes an estimation is essential of the costs of capital and operation of the proposed plant. There are different ways to compile suitable data, e.g. from the costs of capital and operation of older and newer plants or from semi-technical experimental plants, to analyse and evaluate these data by graphical methods in order to retain reliable methods.

(J. Smith).

Free terms : chemical engineering, cost accounting

UDC 331.054:007

Noyes, B.R. (Académie du Travail, Lyon) :

Cybernetic Correlations between Man and Industry.

J. Eng. March 1970, vol. 64 no. 3, p. 274-280, 5 ref.

After a survey of historical events an attempt is made to interprete the notion of cybernetics with regard to the interrelationship between man and industry. By his planning and even in a highly automated industry Man is still the centre of action. The mastery of a technological system by Man reaches its limit when the quantity of information to be absorbed and digested exceeds the narrowness of this conception.

(Author).

Free terms : industrial relations, manpower, cybernetics

UDC 624.04:66.023

Peters, G. (Chemiebau AG, Essen) :

Berechnung und Konstruktion zylindrischer und sphärischer Druckgefäße. Teil 1. (Calculation and Design of Cylindrical and Spherical Pressure Vessels. Part 1.) (Orig. D).

J. Eng. March 1970, vol. 64 no. 3, p. 281-285, 3 ill., 10 tab., (to be continued)

A representation is given of the stresses in walls of cylindrical and spherical pressure vessels and the calculation of them. The modes of computing are compared with the utilization formulae of rules and the limits of application of them are subject of a discussion. Influence of thermal stresses and those due to other causes are treated. Construction rules are derived and the development of multilayered vessels is outlined.

(W. Jones).

Free terms : pressure vessel, calculation, design

UDC 628.113.5

Kunst, R., Svenson, B. (Royal Chemical Works Inc., Manchester) :

Optimization of Flash Distillation Plants for Saline Water.

J. Eng. March 1970, vol. 64 no. 3, p. 286-291, 5 tab.

An approach to the problem of economical design of flash distillation plant for saline water desalting is outlined using small and medium size computers. An optimization

1996 programme for basic design, approximate lay-out, and st/db minimum search expenditure is given. Results show various correlated aspects of economics. Research covered flash

5122distillation plant heated by fuel oil, diesel engine exhaust gas, and dual purpose oil-fired steam power stations.

(A. Erkland).

Free terms : water (saline), sea water, distillation, design, _chemical plant

UDC 535.65

Schwarz, G. (Farbe und Lack AG, Leverkusen) :

Kolorimetrie ohne Berechnungen und ohne Auswertung von Diagrammen. (Colorimetry without Calculations and without Interpretation of Diagrams) (Orig. D).

J. Eng. March 1970, vol. 64 no. 3, p. 292-298, 3 tab., 4 ill., 10 ref.

Methods are given for treating colorimetric problems in plants and laboratorics without calculations and without use of any diagram. The device developed is sensitive enough to detect small color deviations and gives some instruction for the removal of them.

(Author).

Free terms : colorimetry, diagrammes, calculations

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ISO 5122-1979 (F)

EXEMPLE DE SOMMAIRE ANALYTIQUE EN ANGLAIS

ISSN 1234-5679

JOURNAL OF ENGINEERING

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