

SLOVENSKI STANDARD SIST EN ISO 19108:2005

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Geographic information - Temporal schema (ISO 19108:2002)

Geoinformation - Zeitliches Schema (ISO 19108:2002) iTeh STANDARD PREVIEW

Information géographique - Schéma temporel (ISO 19108:2002)

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<u>ICS:</u>

07.040 Astronomija. Geodezija. Geografija
35.240.70 Uporabniške rešitve IT v znanosti Astronomy. Geodesy. Geography IT applications in science

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

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January 2005

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English version

Geographic information - Temporal schema (ISO 19108:2002)

Information géographique - Schéma temporel (ISO 19108:2002)

Geoinformation - Zeitliches Schema (ISO 19108:2002)

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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Foreword

The text of ISO 19108:2002 has been prepared by Technical Committee ISO/TC 211 "Geographic information/Geomatics" of the International Organization for Standardization (ISO) and has been taken over as EN ISO 19108:2005 by Technical Committee CEN/TC 287 "Geographic Information", the secretariat of which is held by NEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by July 2005, and conflicting national standards shall be withdrawn at the latest by July 2005.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

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The text of ISO 19108:2002 has been approved by CEN as EN ISO 19108:2005 without any modifications.

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INTERNATIONAL STANDARD

ISO 19108

First edition 2002-09-01

Geographic information — Temporal schema

Information géographique — Schéma temporel

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Reference number ISO 19108:2002(E)

ISO 19108:2002(E)

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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 3.

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 International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 19108 was prepared by Technical Committee ISO/TC 211, Geographic information/Geomatics.

Annexes A and C form a normative part of this International Standard. Annexes B and D are for information only.

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Introduction

This International Standard defines the standard concepts needed to describe the temporal characteristics of geographic information as they are abstracted from the real world. Temporal characteristics of geographic information include feature attributes, feature operations, feature associations, and metadata elements that take a value in the temporal domain.

The widespread application of computers and geographic information systems has led to the increased analysis of geospatial data within multiple disciplines. Geographic information is not confined to a three-dimensional spatial domain. Many geographic information systems require data with temporal characteristics. A standardized conceptual schema for temporal characteristics will increase the ability of geographic information to be used for certain types of applications such as simulations and predictive modelling.

As a fundamental physical reality, time is of interest to the whole range of scientific and technical disciplines. Many of the concepts described in this International Standard are applicable outside of the field of geographic information. ISO/TC 211 does not intend to develop independent standards for the description of time, but the technical committee believes that it is necessary to standardize the way to describe the temporal characteristics of geographic data sets and features. Geographic information system and software developers and users of geographic information will use this schema to provide consistently understandable temporal data structures.

Historically, temporal characteristics of features have been treated as thematic feature attributes. For example, a feature "Building" may have an attribute "date of construction". However, there is increasing interest in describing the behaviour of features as a function of time. This can be supported to a limited extent when time is treated independently of space. For example, the path followed by a moving object can be represented as a set of features called "way point", each of which is represented as a point and has an attribute that provides the time at which the object was at that spatial position. Behaviour in time may be described more easily if the temporal dimension is combined with the spatial dimensions, so that a feature can be represented as a spatiotemporal object. For example, the path of a moving object could be represented as a curve described by coordinates in *x*, *y* and *t*. This International Standard has been prepared in order to standardize the use of time in feature attributes. Although it does not describe feature geometry in terms of a combination of spatial and temporal coordinates, it has been written to establish a basis for doing so in a future standard within the ISO 19100 series.

Geographic information — Temporal schema

1 Scope

This International Standard defines concepts for describing temporal characteristics of geographic information. It depends upon existing information technology standards for the interchange of temporal information. It provides a basis for defining temporal feature attributes, feature operations, and feature associations, and for defining the temporal aspects of metadata about geographic information. Since this International Standard is concerned with the temporal characteristics of geographic information as they are abstracted from the real world, it emphasizes valid time rather than transaction time.

2 Conformance

2.1 Conformance classes and requirements

This International Standard defines five conformance classes, which depend upon the nature of the test item.

2.2 Application schemas for data transferands.iteh.ai)

To conform to this International Standard, an<u>sapplication schemactor</u> data transfer shall satisfy the requirements of A.1 of the Abstract Test Suite in annex Achai/catalog/standards/sist/47869dec-c342-49ae-9719-

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2.3 Application schemas for data with operations

To conform to this International Standard, an application schema that supports operations on data shall satisfy the requirements of A.2 of the Abstract Test Suite in annex A.

2.4 Feature catalogues

To conform to this International Standard, a feature catalogue shall satisfy the requirements of A.3 of the Abstract Test Suite in annex A.

2.5 Metadata element specifications

To conform to this International Standard, a metadata specification shall satisfy the requirements of A.4 of the Abstract Test Suite in annex A.

2.6 Metadata for data sets

To conform to this International Standard, metadata for a data set shall satisfy the requirements of A.5 of the Abstract Test Suite in annex A.

3 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these

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publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 31-1:1992, Quantities and units - Part 1: Space and time

ISO 1000:1992, SI units and recommendations for the use of their multiples and of certain other units

ISO 8601:2000, Data elements and interchange formats — Information interchange — Representation of dates and times

ISO/IEC 11404:1996, Information technology — Programming languages, their environments and system software interfaces — Language-independent data types

ISO/TS 19103:—¹⁾, Geographic information — Conceptual schema language

ISO 19107:—¹⁾, Geographic information — Spatial schema

ISO 19109:—¹⁾, Geographic information — Rules for application schema

ISO 19110:—¹⁾, Geographic information — Methodology for feature cataloguing

ISO 19111:—¹⁾, Geographic information — Spatial referencing by coordinates

ISO 19115:—¹⁾, Geographic information — Metadata

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4 Terms, definitions and abbreviated sterms 0 19108:2005

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4.1 Terms and definitions 7c6a9322df61/sist-en-iso-19108-2005

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

4.1.1

calendar

discrete **temporal reference system** that provides a basis for defining **temporal position** to a resolution of one **day**

4.1.2

calendar era

sequence of periods of one of the types used in a calendar, counted from a specified event

4.1.3

UTC

Coordinated Universal Time

time scale maintained by the Bureau International des Poids et Mesures (International Bureau of Weights and Measures) and the International Earth Rotation Service (IERS) that forms the basis of a coordinated dissemination of standard frequencies and time signals [ITU-R Rec.TF.686-1 (1997)]

4.1.4

day

period having a duration nominally equivalent to the periodic time of the Earth's rotation around its axis

¹⁾ To be published.

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4.1.5

edge

one-dimensional topological primitive [ISO 19107]

The geometric realization of an edge is a curve. The boundary of an edge is the set of one or two nodes associated NOTE to the edge within a topological complex.

4.1.6

event

action which occurs at an instant

4.1.7

feature

abstraction of real world phenomena [ISO 19101]

A feature may occur as a type or an instance. Feature type or feature instance should be used when only one is NOTE meant.

4.1.8

feature association

relationship between features [ISO 19109]

NOTE 1 A feature association may occur as a type or an instance. Feature association type or feature association instance is used when only one is meant.

Feature associations include aggregation of features D PREVIEW NOTE 2

4.1.9

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characteristic of a feature [Adapted from ISO 19110]

SIST EN ISO 19108:2005 NOTE A feature attribute has a name, a data type and a value domain associated to iti719-

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4.1.10

feature division

feature attribute

feature succession in which a previously existing feature is replaced by two or more distinct feature instances of the same feature type

FXAMPI F An instance of the feature type "land parcel" is replaced by two instances of the same type when the parcel is legally subdivided.

4.1.11

feature fusion

feature succession in which two or more previously existing instances of a feature type are replaced by a single instance of the same feature type

EXAMPLE Two instances of the feature type "pasture" are replaced by a single instance when the fence between the pastures is removed.

4.1.12

feature operation

operation that every instance of a **feature** type may perform [ISO 19110]

EXAMPLE An operation upon a "dam" is to raise the dam. The results of this operation are to raise the height of the "dam" and the level of water in a "reservoir".

NOTE Feature operations provide a basis for feature type definition.

4.1.13

feature substitution

feature succession in which one feature instance is replaced by another feature instance of the same or different feature type

EXAMPLE An instance of feature type "building" is razed and replaced by an instance of feature type "parking lot".

4.1.14

feature succession

replacement of one or more **feature** instances by other **feature** instances, such that the first **feature** instances cease to exist

4.1.15

geometric primitive

object representing a single, connected, homogeneous element of space [ISO 19107]

NOTE Geometric primitives are non-decomposed objects that present information about geometric configuration. They include points, curves, surfaces, and solids.

4.1.16

Gregorian calendar

calendar in general use; first introduced in 1582 to define a year that more closely approximated the tropical year than the Julian **calendar** [adapted from ISO 8601:2000]

NOTE 1 The introduction of the Gregorian calendar included the cancellation of the accumulated inaccuracies of the Julian year. In the Gregorian calendar, a calendar year is either a common year or a leap year teach year is divided into 12 sequential months.

4.1.17

instant

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0-dimensional geometric primitive representing position in times:2005

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NOTE The geometry of time is discussed in 5.2.322df61/sist-en-iso-19108-2005

4.1.18

interval scale

scale with an arbitrary origin which can be used to describe both ordering of values and distances between values

NOTE Ratios of values measured on an interval scale have no meaning.

4.1.19

Julian date

Julian day number followed by the decimal fraction of the day elapsed since the preceding noon

4.1.20

Julian day number

number of days elapsed since Greenwich mean noon on 1 January 4713 BC, Julian proleptic calendar

4.1.21

life span

period during which something exists

NOTE Valid-time life span is the period during which an object exists in the modelled reality. Transaction-time life span is the period during which a database object is current in the database.

4.1.22

month

period approximately equal in duration to the periodic time of a lunar cycle

NOTE The duration of a month is an integer number of days. The number of days in a month is determined by the rules of the particular calendar.

4.1.23

node

0-dimensional topological primitive [ISO 19107]

NOTE The boundary of a node is the empty set.

4.1.24

ordinal era

one of a set of named periods ordered in time

4.1.25

ordinal scale

scale which provides a basis for measuring only the relative position of an object

4.1.26

ordinal temporal reference system temporal reference system composed of ordinal eras

4.1.27

period

one-dimensional geometric primitive representing extent in time

NOTE A period is bounded by two different temporal positions. **PREVIEW**

4.1.28

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periodic time duration of one cycle [adapted from ISO 31-2:1992]

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point

0-dimensional geometric primitive, representing a position [ISO 19107]

NOTE The boundary of a point is the empty set.

4.1.30

temporal coordinate

distance from the origin of the interval scale used as the basis for a temporal coordinate system

4.1.31

temporal coordinate system

temporal reference system based on an interval scale on which distance is measured as a multiple of a single unit of time

4.1.32

temporal feature association

feature association characterized by a reference to time or to a temporal constraint

4.1.33

temporal feature operation

feature operation specified as a function of time

4.1.34

temporal position location relative to a temporal reference system