## Quantities and units -

## Part 10:

Nuclear reactions and ionizing radiations

Grandeurs et unités -
Partie 10: Réactions nucléaires et rayonnements ionisants

## 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.

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 VIIEW a vote.

International Standard ISO 31-10 was prepared by feehhical committeei) ISO/TC 12, Quantities, units, symbols, conversion factors.

ISO 31-10:1992
This third edition cancels and and replaces catthe stasecond t/6 dition-4730-4c70-b130(ISO 31-10:1980). The major technical changes from the second edition are the following:

- the decision by the International Committee for Weights and Measures (Comité International des Poids et Mesures, CIPM) in 1980 concerning the status of supplementary units has been incorporated;
- units in use temporarily have been transferred to the "Conversion factors and remarks" column;
- the annex has been deleted.

The scope of Technical Committee ISO/TC 12 is standardization of units and symbols for quantities and units (and mathematical symbols) used within the different fields of science and technology, giving, where necessary, definitions of these quantities and units. Standard conversion factors for converting between the various units also come under the scope of the TC. In fulfilment of this responsibility, ISO/TC 12 has prepared ISO 31.

ISO 31 consists of the following parts, under the general title Quantities and units:

- Part 0: General principles
- Part 1: Space and time
- Part 2: Periodic and related phenomena
- Part 3: Mechanics
- Part 4: Heat
- Part 5: Electricity and magnetism
- Part 6: Light and related electromagnetic radiations
- Part 7: Acoustics
- Part 8: Physical chemistry and molecular physics
- Part 9: Atomic and nuclear physics
- Part 10: Nuclear reactions and ionizing radiations
- Part 11: Mathematical signs and symbols for use in the physical
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(sta Part d2: Charàcteristic niumbers
- Part 13: Solid state physics

ISO 31-10:1992
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## Introduction

### 0.1 Arrangement of the tables

The tables of quantities and units in ISO 31 are arranged so that the quantities are presented on the left-hand pages and the units on the corresponding right-hand pages.

All units between two full lines belong to the quantities between the corresponding full lines on the left-hand pages.

Where the numbering of an item has been changed in the revision of a part of ISO 31, the number in the preceding edition is shown in parentheses on the left-hand page under the new number for the quantity; a dash is used to indicate that the item in question did not appear in the preceding edition.

### 0.2 Tables of quantities

The most important quantities within the field of this document are given together with their symbols and; in most cases, definitions!s Fhese defib-4730-4c70-b130nitions are given merely for identification; they bare not0 intended to be complete.

The vectorial character of some quantities is pointed out, especially when this is needed for the definitions, but no attempt is made to be complete or consistent.

In most cases only one name and only one symbol for the quantity are given; where two or more names or two or more symbols are given for one quantity and no special distinction is made, they are on an equal footing. When two types of italic (sloping) letter exist (for example as with $\vartheta, \theta ; \varphi, \phi ; g, g)$ only one of these is given. This does not mean that the other is not equally acceptable. In general it is recommended that such variants should not be given different meanings. A symbol within parentheses implies that it is a "reserve symbol", to be used when, in a particular context, the main symbol is in use with a different meaning.

### 0.3 Tables of units

### 0.3.1 General

Units for the corresponding quantities are given together with the international symbols and the definitions. For further information, see ISO 31-0.
The units are arranged in the following way:
a) The names of the SI units are given in large print (larger than text size). The SI units have been adopted by the General Conference on Weights and Measures (Conference Générale des Poids et Mesures, CGPM).

The SI units and their decimal multiples and sub-multiples are recommended, although the decimal multiples and sub-multiples are not explicitly mentioned.
b) The names of non-SI units which may be used together with SI units because of their practical importance or because of their use in specialized fields are given in normal print (text size).

These units are separated by a broken line from the SI units for the quantities concerned.
c) The names of non-SI units which may be used temporarily together with SI units are given in small print (smaller than text size) in the "Conversion factors and remarks" column.
d) The names of non-SI units which should not be combined with SI units are given only in annexes in some parts of ISO 31. These annexes are informative and not integral parts of the standard. They are arranged in three groups:

1) special names of units in the CGS system;
2) names of units based on the foot, pound and second and some other related units;
3) names of other units.

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## ( $\mathbf{0 . 3 . 2}$ Remark on unitss for quantities of dimension one

The coherent unit for any quantity of dimension one is the number one (1). When the value of such a quantity is expressed, the unit 1 is generally not hitps://standards.itwrittenlout explicitly. Prefixes-shall not be used to form multiples or submultiples of this cunit. Instead of prefixes, powers of 10 may be used.

EXAMPLES

Refractive index $n=1,53 \times 1=1,53$
Reynolds number $R e=1,32 \times 10^{3}$
Considering that plane angle is generally expressed as the ratio between two lengths, and solid angle as the ratio between an area and the square of a length, the CIPM specified in 1980 that, in the International System of Units, the radian and steradian are dimensionless derived units. This implies that the quantities plane angle and solid angle are considered as dimensionless derived quantities. The units radian and steradian may be used in expressions for derived units to facilitate distinction between quantities of different nature but having the same dimension.

### 0.4 Numerical statements

All numbers in the "Definition" column are exact.
When numbers in the "Conversion factors and remarks" column are exact, the word "exactly" is added in parentheses after the number.

### 0.5 Special remarks

In this part of ISO 31, the term "particle" includes particles without a rest mass as well as particles having a rest mass.

Several quantities given in this part of ISO 31 are spectral concentrations expressed in terms of energy, speed, solid angle, etc. The subscripts $E, v$ and $\Omega$ are used as part of the symbol to indicate that the quantity has the dimension of a derivative with respect to $E, v$ and $\Omega$ respectively. Spectral concentrations are also called distribution functions. The name of a quantity which is a spectral concentration may be shortened by replacing the words "spectral concentration of" by the adjective "spectral". In general, these distribution functions are only mentioned in the remarks column; see for example 10-12, 10-29, 10-31 and 10-32.

In the case of cross-sections, some of these distribution functions are given special names and are listed as separate items.

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## Quantities and units

## Part 10:

Nuclear reactions and ionizing radiations

## 1 Scope

This part of ISO 31 gives names and symbols for quantities and units of nuclear reactions and ionizing radiations. Where appropriate, conversion factors are also given.
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## 2 Normative references

The following standards contain provisions ISO . 31 .10:199 through reference in this text, constitute provisions/ of this part of ISO 31. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 31 are encouraged to investigate the
possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 31-6:1992, OUā̆tities and units - Part 6: Light and related electromagnetic radiations.

ISO 31-9:1992, Quantities and units - Part 9: Atomic and nuclear physics.

## 3- Names and symbols

The names and symbols for quantities and units of nuclear reactions and ionizing radiations are given on the following pages.

| NUCLEAR REACTIONS AND IONIZING RADIATIONS Quantities |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item No. | Quantity | Symbol | Definition | Remarks |
| 10-1 | reaction energy | $Q$ | In a nuclear reaction, the sum of the kinetic and photon energies of the reaction products minus the sum of the kinetic and photon energies of the reactants | For exothermic nuclear reactions, $Q>0$. <br> For endothermic nuclear reactions, $Q<0$. <br> For beta disintegration, see ISO 31-9. |
| 10-2 | resonance energy | $E_{\text {r }} E_{\text {res }}$ | Kinetic energy of an incident particle, in the reference frame of the target, corresponding to a resonance in a nuclear reaction |  |
| 10-3.1 | cross-section | ps://standards. | For a specified target entity and for a specified reaction or proc- essi produced by incident. charged or uncharged particles of specified type and energy, the coross-section is the proba-4 bility off'this reaction or process for this target entity divided by the incident-particle fluence | The type of process is indicated by subscripts, e.g. absorption cross-section $\sigma_{a}$ scattering cross-section $\sigma_{\text {s }}$ fission cross-section $\sigma_{f}$. 0-4c70-b130- |
| 10-3.2 | total cross-section | $\sigma_{\text {tot }} \sigma_{\text {T }}$ | The sum of all cross-sections corresponding to the various reactions or processes between an incident particle of specified type and energy and a target particle | In the case of a narrow unidirectional beam of incident particles, this is the effective cross-section for the removal of an incident particle from the beam. <br> See remark on 10-16. |




| Units |  | NUCLEAR REACTIONS AND IONIZING RADIATIONS (continued) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item No. | Name of unit | International symbol for unit | Definition | Conversion factors and remarks |
| 10-4.a | square metre per steradian | $\mathrm{m}^{2} / \mathrm{sr}$ |  |  |
| 10-5.a | square metre per joule | $\mathrm{m}^{2} / \mathrm{J}$ |  |  |
| 10-6.a | square metre per steradian joule | $\mathrm{m}^{2} /(\mathrm{sr} \cdot \mathrm{~J})$ |  |  |
|  | iT <br> https://sta | $\begin{array}{r} \text { STI STAI } \\ \text { (stan } \\ \\ \text { dards.iteh.aicatata } \end{array}$ | NIDARD PREV dards.iteh.ai) <br> ISO 31-10:1992 <br> g/standards/sist/600a6d5b-4730 | EW <br> 4c70-b130- |


| NUCLEAR REACTIONS AND IONIZING RADIATIONS (continued) |  |  |  | Quantities |
| :---: | :---: | :---: | :---: | :---: |
| Item No. | Quantity | Symbol | Definition | Remarks |
| 10-7.1 <br> 10-7.2 | volumic cross-section, macroscopic cross-section <br> volumic total cross-section, macroscopic total cross-section | $\Sigma$ $\Sigma_{\mathrm{tot}} \Sigma_{\mathrm{T}}$ | Sum of the cross-sections for a reaction or process of a specified type over all atoms in a given volume, divided by that volume <br> Sum of the total cross-sections for all atoms in a given volume, divided by that volume | $\Sigma=n_{1} \sigma_{1}+\ldots+n_{i} \sigma_{i}+\ldots$ <br> where $n_{i}$ is the number density and $\sigma_{i}$ is the cross-section for atoms of type $i$. When the target particles of the medium are at rest, $\Sigma=1 / l$, where $l$ is the mean free path (see 10-39). See remark on 10-13. |
| 10-8 | particle fluence | $\Phi$ | At a given point in space, the number of particles incident on a small sphere, divided by the cross-sectional area of that sphere $\qquad$ | Usually the word particle is replaced by the name of a specific particle, for example proton fluence. <br> HEY |
| 10-9 | particle fluence rate, (particle flux density) | $\varphi$ <br> ps:/standards | ISO 31-10:1992 <br> eh.ai/catalog/standards/sist/600a6d5b-47 dbbe47ba8c04/iso-31-10-1992 | See also 10-31, where distribution functions are also included in the "Remarks" column. 0-4c70-b130- |
| 10-10 | energy fluence | $\Psi$ | At a given point in space, the sum of the energies, exclusive of rest energy, of all the particles incident on a small sphere, divided by the cross-sectional area of that sphere |  |
| 10-11 | energy fluence rate, (energy flux density) | $\psi$ | $\psi=\frac{\mathrm{d} \Psi}{\mathrm{~d} t}$ |  |
| 10-12 | current density of particles | $J,(S)$ | Vector quantity, the integral of whose normal component over any surface is equal to the net number $I$ of particles passing through that surface in a small time interval divided by that interval. $\int \boldsymbol{J} \cdot \boldsymbol{e}_{\mathrm{n}} \mathrm{~d} A=\mathrm{d} I / \mathrm{d} t$ <br> where $\boldsymbol{e}_{\mathrm{n}} \mathrm{dA}$ is a surface element | $S$ is recommended when there is a possibility of confusion with the symbol $J$ for electric current density. For neutron current density, the symbol $J$ is generally used. The distribution functions expressed in terms of speed and energy, $J_{V}$ and $J_{E}$, are related to $J$ by $J=\int J_{V} \mathrm{~d} V=\int J_{E} \mathrm{~d} E \text {. }$ |

