

単位表

量	SI 単位	併用単位
平面角	rad	1° (度), 1' (分), 1" (秒)
長さ	m	Å(オングストローム)
面積	m ²	a(アール), ha(ヘクタール)
体積	m ³	l, L(リットル) = l が他と混同される恐れのある場合は Lを用いる)
時間	s	min(分), h(時), d(日) [y(年)は不可]
回転速度	s ⁻¹	min ⁻¹
質量	kg	g(グラム), t(トン)
圧力	Pa	bar(バール) [Torr, atm. ゲージ圧は不可]
粘度	Pas	P(ボアズ)
動粘度	m ² s ⁻¹	St(ストークス)
エネルギー	J	eVはジュールの単位で表記した後に併記の場合のみ可
温度差・間隔	K	℃
無効電力		var(ベール)
皮相電力		VA(ボルトアンペア)
音圧・音響		dB(デシベル)
モルエントロピー	J mol ⁻¹ K ⁻¹	[Kの代わりに℃は不可]
組成 濃度	mol%	
含有率	mass%	ppm wt%
	vol%	
放射能	Bq	Ci(キュリー)
吸収線量	Gy	rad(ラド)
照射線量	C kg ⁻¹	R(レントゲン)
線量当量	Sv	rem(レム)

接頭語一覧表

倍数	名称	記号
10 ⁻¹⁸	エクサ	E
10 ⁻¹⁵	ペタ	P
10 ⁻¹²	テラ	T
10 ⁻⁹	ギガ	G
10 ⁻⁶	メガ	M
10 ⁻³	キロ	k
10 ⁻²	ヘクト	h
10 ⁻¹	デシ	d
10 ⁻²	センチ	c
10 ⁻³	ミリ	m
10 ⁻⁶	マイクロ	μ
10 ⁻⁹	ナノ	n
10 ⁻¹²	ピコ	p
10 ⁻¹⁵	フェムト	f
10 ⁻¹⁸	アト	a

参考基準キーワード一覧

Production and Fabrication:

Process and Equipment

agglomeration

coking

continuous casting

cooling

direct reduction

drawing

forging

forming

foundry

heat treatment

heating

hot metal treatment

ingot making

ironmaking

painting

powder metallurgy

press forming

protective coating

rolling

secondary steelmaking

steelmaking

thermo-mechanical treatment

welding

Materials and Products

alloying element

bar and rod

carbon steel

cast iron

castings

ceramics

coal

coke

cold rolled product

composite material

electrical steel

ferroalloy

forgings

fuel

high carbon steel

high strength low alloy steel

hot rolled product

iron ore

low alloy steel

low carbon steel

medium carbon steel

nonferrous metal

plate

precoated product

refractory

semi-finished steel

shapes

slag

stainless steel

steel for elevated temperature

service

steel for low temperature

service

structural steel

superalloy

titanium base alloy

tool steel

tubular product

ultrahigh strength steel

welded tubular product

wire

Metallurgy and Metallography

crystal plasticity

crystal structure

diffusion

grain boundary

grain size

inclusion

interface

ladle metallurgy

lattice defect

metallography

metallurgical constituent

metalscopy

phase diagram

phase transformation

physical chemistry

plastic deformation

precipitation

recrystallization

segregation

solid solution

solidification

texture

Property and Service Characteristics

chemical property

corrosion

corrosion resistance

creep

ductility

fatigue

formability

fracture

hardenability

machinability

oxidation

physical property

strength

toughness

wear

weldability

Instrumentation, Testing, Chemical Analysis and Management

automation

computer

economy

element analysis

energy

environmental control

lubrication

maintenance

mechanical testing

modelling

nondestructive inspection

phase analysis

process control

production control

quality control

sampling

sensor

separation

simulation

surface analysis

utilities