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1 General Guidance

1.1 Figure numbering

Tables, Figures and Captions (see Sec. 4 for formatting properly in LATEX).

```
In Eq. (13), (14), and (16)
In Fig. 4(a)
In Ref. 5
```

Place the caption under figures and images and above tables.

1.2 Dates and numbers

02 February 2016 (no commas)

four or fewer numbers closed up:

1200

24.0032 cm

Five or more digits, spaces instead of commas:

12 000

24.07789 cm

one throgh ten

11,12 and above

2x2 matrix (numerals)

0.03 and 106.0 (no "naked" decimal points

6 V (number before units are always numerals)

1D, 2D, 3D

1.3 Punctuation

en-dash: Paris-London train, (1950-), University of Wisconsin-Madison

serial commas (a, b, and c)

hyphenate multi-word modifiers: macro-time

parenthesis:

inserted into another sentence, no period (such as this).

isolated, period inside. (Such as this.)

pairs surrounded letters in innumerated list (a) and (b)

possessives: Smith and Green's theory

plurals:

1950s

x's, K's

quotation marks after commas and periods, before colons and semi-colons

in general, place "e.g." and "i.e." in parenthesis, not commas and include a comma after (e.g., like this).

1.4 Abbreviations

Plural add 's: LCAO's

2	Specific words and terms	J	
\mathbf{A}		K	
	α particle	${f L}$	
	ad hoc		Laplacian
	à la		l.h.s.
	anti-compounds closed (antilogarithm)		lifetime
В		\mathbf{M}	
	burnup (n)		Maxwell(ian)
\mathbf{C}	Cartesian collision-flux estimator cross-section (n)		midpoint
C			modeling
		multigroup	
			multivarient
	cross term	N	
			non-compound closed:
D			nonelastic
	delta-tracking		nonradioactive
	Doppler		but proper noun, symbol, numeral: non-Fermi
	downscatter		12-fold
\mathbf{E}		О	
	eigenfunction	P	
	eigenvalue	1	path length
\mathbf{F}			paon tengon
	Fourier transform/analysis/spectra	Q	
\mathbf{G}		R	11
	Gauss-Seidel (adj)		radioactive
			ray tracing
Н	1.16		r.h.s.
	half-compound hyphenated:		runtime
	half-life halfway	\mathbf{S}	
	nanway		setup
Ι			self-compound hyphenated:
	indexes (to book)		self-shielded (adj)
	indices (to variable)		semiempirical
	in situ		semi-infinite

T track length track-length estimator U upscatter uranium V W waveheight wavelength X ray (n) x-ray (adj)

 \mathbf{Y} \mathbf{Z}

3 Math and notation

3.1 Cross-sections

Macroscopic cross-sections are used so infrequently in neutronics that reserving the use of capital sigma, Σ , is inefficient. Use the following notation to differentiate between the two:

macroscopic: $\tilde{\sigma}$ microscopic: σ

3.2 Integrals

To ease reading, for single-integration integrals with terms that do not end with a parenthesis, place the differential on the right side, with a space between the last variable and the d.

 $\inf f(x) \setminus dx$

$$\int f(x) \, dx$$

For multiple-integration integrals with terms that do not start with a parenthesis, place the differential immediately after its corresponding integral symbol, place a space after the last differential:

 $\int_{0}^{1} dx \int_{0}^{1} dy \, dy \, dy$

$$\int_0^1 dx \int_0^1 dy f(x,y)$$

The space helps emphasize that the differential is a single variable.

Use parenthesis or brackets for any integral with multiple terms, the extra space is not required,

$$\int \left[f(x) + g(x) \right] dx$$

 $\int_{0}^{1} dx \int_{0}^{1} dy \left[f(x,y) + g(x,y) \right]$

$$\int_0^1 dx \int_0^1 dy \, [f(x,y) + g(x,y)]$$

3.3 Matrices

Bold capital letters, A.

Use brackets (bmatrix) for normal matrix, pipes (vmatrix) for determinants, and double pipes (Vmatrix) for a matrix norm.

3.4 Vectors

Topped with an arrow, $\vec{\phi}$. Vector superscripts must be shifted slightly using $\ensuremath{\mbox{vec}{\phi}}^{\hbar}_{\hbar}$. For comparison:

 $\label{eq:continuous} $\operatorname{\hat{\rho}}^{\ell} : \vec{\phi}^{\ell} : \vec{\phi}^$

Use hats to denote unit vectors, $\hat{\Omega}$.

In general, if a vector is made up of other vectors, use a capital letter for the larger vector, and lowercase for the smaller vectors.

$$ec{\Phi} = egin{bmatrix} ec{\phi_0} \ ec{\phi_1} \end{bmatrix}$$

4 Other LATEX specific items

4.1 Figures

Place the \label{} for figures inside the caption to ensure correct references:

```
\caption{This is the caption.\label{fig:ref}}
```

4.2 Labels

Use the following formats for labels:

```
Chapters \label{sec:chapter_name}
Sections \label{sec:chapter_name:section_name}
```

4.3 Package settings

Always hide boxes from hyperref package:

```
\usepackage[hidelinks]{hyperref}
```

4.4 Programming language names

For the C++ programming language use:

```
\label{localize} $$\operatorname{Cpp}[1][]_{\text{C}} = \frac{4} \ -05em} \ (.4ex)^{++}#1}$
```

This greatly improves the look of the name:

4.5 References and citations

For equations, use the amsmath \eqref{label} function.

$$E = mc^2 (1)$$

This correctly formats Eq. ~\eqref{eq:relativity} as Eq. (1).

Use Sec. ~\ref{sec:latex} for sections, which correctly formats as Sec. 4.

For figures, use Fig. ~\ref{fig:image}, which correctly formats as Fig. 1.

For subfigures, include the packages and commands:

```
\usepackage{caption, subcaption}
\renewcommand\thesubfigure{(\alph{subfigure})}
\captionsetup[sub]{labelformat=simple}
```

and reference the subfigure itself, which will format correctly as Fig. 1(a). See documentation for these packages if needed.

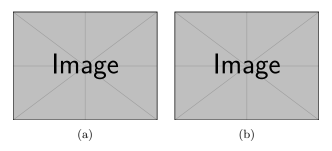


Figure 1: Subfigure with parts (a) and (b).

4.6 Spacing

For abbreviations use .\ or .~ if a tie is needed (titles or other words that should not be separated).

Normal e.g. this example; seen in Fig. 1 Proper e.g. this example; seen in Fig. 1

Note: the bibliography handles this correctly already.

Specify interspace spacing, $\setminus @$. if a capital letter ends a sentence:

Normal The code is called BART. As you can see. Proper The code is called BART. As you can see.