Mathematics

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Packages for mathematics

Some packages very useful for mathematics are listed here below:

mathtools which is mainly an upgrade of the very well-known amsmath package.

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Equations

The main LaTeX environment to write an equation is... equation. As an example:

$$\vec{\nabla} \cdot \vec{B} = 0 \tag{1}$$

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The starred version disables numbering:

$$\vec{\nabla} \times \vec{E} = -\frac{\partial \vec{B}}{\partial t}$$

There are also shorter forms thanks to:

- \blacksquare the \[...\] wrapper surrounding the equation,
- the double \$\$ symbol surrounding the equation (plain TEX, deprecated, should not be used).

However, I recommend the use of the equation environment because it highlights the mathematics in the LATEX code and for its versatility between the numbered and the unnumbered version.

Inline equations

It is sometimes useful to write mathematics inside a text, for instance to describe the variable \vec{B} appearing in eq. (1). To do so, the mathematical formula must be wrapped by single \$ signs.

Recommendation: try to not abuse of inline equations because they

- can be difficult to read in the text,
- could "ruin" the line space,
- cannot be numbered so it is not possible to refer to them.

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Grouping equations

No alignment inside the group

Tool: gather environment.

Example with the local equation from Ampere theorem:

$$\vec{\nabla} \times \vec{B} = \mu_0 \vec{j} + \varepsilon_0 \mu_0 \frac{\partial \vec{E}}{\partial t}, \tag{2}$$

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which can be written in the integral form by applying the Green theorem

$$\oint_{C} \vec{B} \cdot d\vec{l} = \mu_{0} \iint_{S} \vec{j} \cdot d\vec{S} + \varepsilon_{0} \mu_{0} \iint_{S} \frac{\partial \vec{E}}{\partial t} \cdot d\vec{S}$$
(3)

Text can be written between equations thanks to the intertext and shortintertext commands.

Grouping equations

Alignment inside the group

Tool: align environment.

Examples with the vector potential:

$$\vec{B} = \vec{\nabla} \times \vec{A}$$
 (4)

$$\vec{E} = -\vec{\nabla}V - \frac{\partial\vec{A}}{\partial t} \tag{5}$$

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The intertext and shortintertext commands are also available.

The alignment is generally performed on the equal sign.

Package options for layout modification

It is possible to change the layout of equations thanks to package options:

- position of equation numbers
 - on the right (default) with the reqno option,
 - on the left with the legno option.

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