

FormatRef examples

Loading the style file `Formatted references` makes the command `formatRef` available; the `Formatted references_setup` style file sets up formatted references for equations (`eq:`), sections (`sec:`), figures (`fig:`) and tables (`tab:`). See section “Instructions” on the `Readme.md` file for installation instructions.

Note. If the formatted references are presented “bare”, that is using the `<reference>` $\text{\TeX}_{\text{MACS}}$ macro instead of the format string as set up by the `Formatted references_setup` style file, please try `Tools` \rightarrow `Update` \rightarrow `Styles`.

If that too does not work, copy the macros in the `Formatted references_setup` style file onto the preamble of this file. In this case $\text{\TeX}_{\text{MACS}}$ will issue error messages onto the command line, as macros that add formats are executed repeatedly, but the package will work (i.e. the package issues the error messages, does nothing—as it should—and the formatted references are presented correctly).

$$\tan(x) = \frac{\sin(x)}{\cos(x)} \tag{1}$$

Equation (1)

1 Section

Section 1

Let us reference again Equation (1)

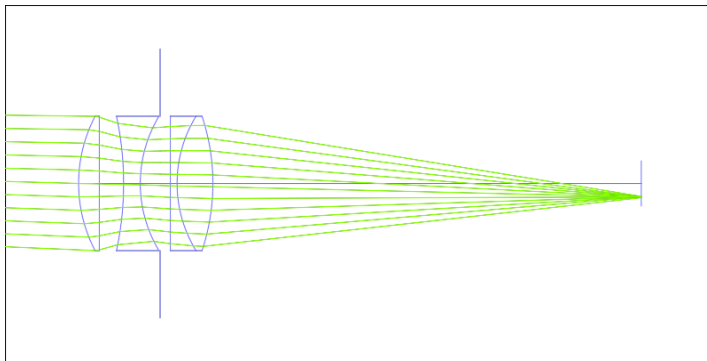


Figure 1.

Look at Figure 1: it is made with `Goptical`.

a	b
c	d

Table 1.

Examine Table 1