# The "color" theme

#### I. Liens

A very big link, but at least we can see it.

## II. LATEX listings

Typing inline code such as  $E = m c^2 \neq \int \int \frac{3}{14} is useful$ , as is showing use cases such as the following one.

```
Formatted \LaTeX\ code is great: $E = m c^2$ or $pi \neq \frac{3}{14}$. 
Formatted LATeX code is great: E = mc^2 or pi \neq \frac{3}{14}.
```

There's also a less invasive side-by-side mode. Nice! No?

```
Formatted LaTeX code is great: \\ Formatted LaTeX code is great: $\$E = m c^2$ or $\pi \neq \frac{3}{14}$. $\ E = mc^2 \ or \pi \neq \frac{3}{14}.
```

## III. Highlighting, versioning and dating

#### 1. tdocexa, tdocrem

1.7.0 2024-12-04 In the flow of the text, it is always useful to be able to provide examples and comments to supplement the main content.

**Example III.1.** What to say <sup>1</sup>? I don't know, but it's nice. No?

Remark III.2. What to say <sup>2</sup>? I don't know, but it's nice. No?

#### 2. tdocnote, tdoctip...

Depending on the context of use, it is sometimes necessary to be able to highlight content by indicating its degree of importance.

```
What to say a? I don't know, but it's nice. No?

aLet's not forget the footnotes...
```

Tip.

What to say? I don't know, but it's nice. No?

✓ Important.

What to say? I don't know, but it's nice. No?

& Caution.

What to say? I don't know, but it's nice. No?

& Warning.

What to say? I don't know, but it's nice. No?

<sup>&</sup>lt;sup>1</sup>Let's not forget the footnotes...

<sup>&</sup>lt;sup>2</sup>Let's not forget the footnotes...

3.	tdocbreak,	tdocfix
•	tactor carry	CUCCIIXIII

 $\mbox{\mbox{\mbox{\$}}} \ \mbox{A new demonstration section}...$ 

## Ø Todo.

 $\bullet$  A gallery would be welcome...

In a change log, it is important to visualise the types of changes clearly. This makes it easier for the user to read!

₿ Break.	Fix.	♦ New.	O Problem.
• Infos	• Infos	• Infos	• Infos
■ Technical information.	C Update.	<b>⊘</b> Todo.	
• Infos	• Infos	• Infos	