Color Example 1: The RGB and CMYK colour models

Color Example 2: Colour harmonies and the chromatic circle

Color Example 3: Facets of colour harmony for the primary process colours
Color Example 4: Effective colour contrasts for maximum visibility and readability
Color Example 5: Examples of colored and framed boxes in \LaTeX

<table>
<thead>
<tr>
<th>ORLANDO</th>
<th>MCO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glasgow</td>
<td></td>
</tr>
<tr>
<td>OG4G</td>
<td>Thu 20/10</td>
</tr>
<tr>
<td></td>
<td>Thu 27/10</td>
</tr>
<tr>
<td>OG7A</td>
<td>Sun 23/10</td>
</tr>
<tr>
<td></td>
<td>Sun 30/10</td>
</tr>
</tbody>
</table>

Color Example 6: Z schema using colour to mark keywords

```
known : IP NAME
birthday : NAME -- DATE
known = dom.birthday
where birthday = 13.2.55
```

Color Example 7: A coloured table

“People making slides will be carried with black and white for perhaps 10 months. I suspect it will take about this long for color printers to be as common as black printers were when \LaTeX was introduced. I don’t see any point catering to the hardcore of color-blind people who are happy making black-and-white slides.”

Inclusion of graphics files:
- specification of height and width
- clipping to a viewport (or ‘bounding box’ read from file)
- scaling and stretching of \LaTeX boxes

Color Example 8: Colour slide with colour list
Colour figures

Color Example 9: WWW Map of European Home Pages

Color Example 10: Campus at the University of Dortmund
Color Example 11: Colour separations of previous colour figure

Color Example 12: Colour preview with dvivgac
Happy Birthday!!

Unemployment rate in 1974 and 1981 in France

Source INSEE

Color Example 13: Typesetting text on a path, filling character outlines, and using a \TeX\ box as a fill pattern.

Color Example 14: A bar graph made with \pschart.

Color Example 15: Coloration of maps.
Welcome to the CTAN-Web

WWW Interface to the Comprehensive TeX Archive Network.

The Comprehensive TeX Archive Network (CTAN) is a set of fully-mirrored [ftp] files providing the most complete, up-to-date TeX-related software possible.

There are several ways to access this web:

- You can start at the top level directory.
- The browser displays a graphical map of the directory structure.
- The "permuted index" helps you to find specific files by name.
- Files changed in the last 7 days and files changed in the last 30 days are listed.
- You can perform keyword and date searches.

This web is derived automatically from a directory listing of the archive at CTAN.org. The current map was generated from the file list created on May 28, 1994. Many of the software descriptions in this map are taken from Chapter 16 of "Making TeX Work" published by O'Reilly and Associates. Other file descriptions are derived automatically from David Jones' FAQ index and the descpictions file maintained by the CTAN archivists.

CTAN-Web usage statistics are available if you are curious. Your comments are most welcome.

Color Example 16: The CTAN-Web home page.