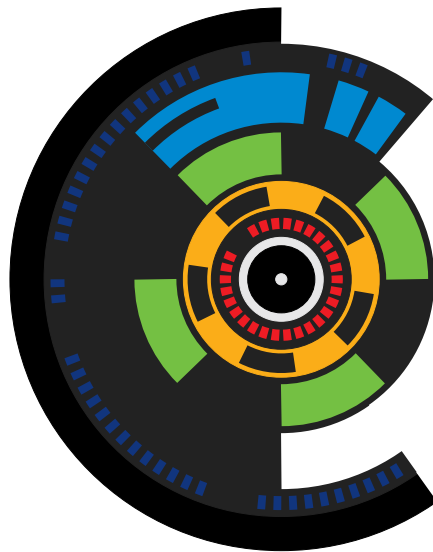


c-base-cience-ring.sty
Makros für Papers im
c-ᑭᑭᑭᑭ cᑭᑭᑭᑭᑭ ᑭᑭᑭᑭ | *c-base cience ring*



cᑭᑭᑭ | *ccr*
c-base cience ring

pᑭᑭᑭᑭ | *penta*
penta@c-base.org

27. Mai 2024

1 Requirements

Package must be used with X_YTeX and the fonts `ceva-c2.ttf` and `linek.ttf` must be present. You also need

`\documentclass{extarticle}` or `\documentclass{extreport}`.

Also, for correct display of $\backslash\neq\>\cdot$, you must have a file called `latexmkrc` without file extension (!) that contains the line:

```
$xdvipdfmx = "xdvipdfmx -E -o %D %O %S";
```

Once this is all provided, load `\usepackage{c-base-ciencia-ring}` and use the commands described below.

This package loads many useful packages, such as `booktab`, `tikz` and many others. You may want to look at the code for details. You may also want to set up `\hypersetup` for your PDF metadata.

To create a bibliography, the package loads

```
\usepackage{biblatex} and \addbibresource{literature.bib}
```

So please upload / name your bibliography accordingly.

2 **ᄎᄆᄎᄎ** | **ceva**

`\cevain{foo}` prints ceva and latin: **foo** | *foo* and also creates an index entry.

`\ceva{foo}` prints only `foo` and does not provide an index entry.

The color of $\mathbb{C}P^1$ can be defined by

```
\definecolor{cevacol}{HTML}{000000}
```

The standard is black.

`\cevapic{foo}` should be used within TikZ pictures, since they may not have a defined `color cevacol`.

`\twofonts{my lengthy quote}` typesets longer paragraphs in both *serif* and *cursive*. Optional parameter is the source: `\twofonts[\cite{mybibentry}]{foo}` Note that `cite` can then not have an optional argument for a page number (sadly), so if you need that, you must include that information (if needed) directly in the optional argument.

ն ինձ եզրորոշող ինք ստիպեցի առ արհեստը։ Ենթադրյալ հոգս ու
մեծ ռոկով մեր պատերազմային ժամանակներում եղած փոխանակվելու
հետև ընտրվեցի որպես բանասեր։

In the beginning the Universe was created. This has made a lot of people very angry and been widely regarded as a bad move. S.1 [1]

3 𐌲𐌹𐌺𐌹𐌽𐌺𐌹𐌺 · *Linek*

Similarly to `\twofonts`, use `\linek{foo}`, which spells in three typefaces:

𐌹𐌺𐌹𐌺

𐌹𐌺𐌹𐌺

foo

citation here!

while

`\linekin{foo}` produces 𐌹𐌺𐌹𐌺 · foo

and

`\linekonly{linek}` which produces only 𐌲𐌹𐌺𐌹𐌺𐌹𐌺.

4 Using this for slides

You can use this for beamer, but then you must get rid of the `makeidx`-package since beamer does not support indexation. I have knocked together a stylesheet `c-base-slides.sty` which should do the job. Holler me for more tips.

5 Colours

I define colours in the way of the 𐌲𐌹𐌺𐌹𐌺𐌹𐌺 | *abtöner*. They are stored in `eins`, `zwei` and so forth for all the rings (German numerals for the 𐌹𐌺𐌹𐌺𐌹𐌺 | *rings*). Use this, or override or change if you are a 𐌹𐌺𐌹𐌺𐌹𐌺 | *purist*. This is colour `zwei`, while this is color `drei`.

Index

Index entries have been created whenever `cevain` or `linekin` was used.

օձնօճեր | abtöner, 3
c-բազե ցիբոցե րօղ | c-base cience
ring, 1
սսր | ccr, 1
սեւո | ceva, 2
բօօ | foo, 2

բեոնօ | penta, 1
բսրօն | purist, 3
րօղզ | rings, 3
ԼՖՆՖ< | Linek, 3
Ֆ□□ | foo, 3
ԼՖՆՖ< | linek, 2

Literatur

- [1] D. Adams. *The Restaurant at the End of the Universe*. Hitch hiker's guide to the galaxy. Harmony Books, 1981. ISBN: 9780517545355. URL: <https://books.google.de/books?id=p4BmAAAAMAAJ>.