

# spBeamer Document

## Sweet Pastry

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# Summary

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3 Thanks to, I learn a lot from them!

# How to use it

## Subsection 1

### Preamble and Info Command

# Preamble

In the preamble, please provide the following details to complete your Beamer presentation setup:

```
\documentclass[  
    style = 2, % default o  
    bibstyle = apa, % if you need apa  
    lang = cn, % if you write in Chinese  
{spBeamer}  
  
\spAuthor{Your name}  
\spAuthorInShort{Your name in short}  
\spTitle{This Beamer's title}  
\spSubtitle{This Beamer's subtitle if you need}  
\spAffiliation{Your affiliation}  
\spAffiliationInShort{Your affiliation in short if you need}  
\spDate{default '\today'}
```

# Some clarifications

**Q:** What is the difference between `\spAuthor` and `\spAuthorInShort`?  
Similarly, what distinguishes `\spAffiliation` from `\spAffiliationInShort`?

**A:** "InShort" will be used in footline.

## Subsection 2

### The options

# Options

The value in the right of = is default value.

```
lang = en % english mode default
style = 0 % DarkRed style default
bibstyle = ieee & gb7714-2015 % when en and cn
ref = ref % if your .bib file has other name, change it
colorlinks = true
nocite = true
```



Some example

Almost every feature in `spArticle` is also supported in `spBeamer`.

## Subsection 1

### Math

## math

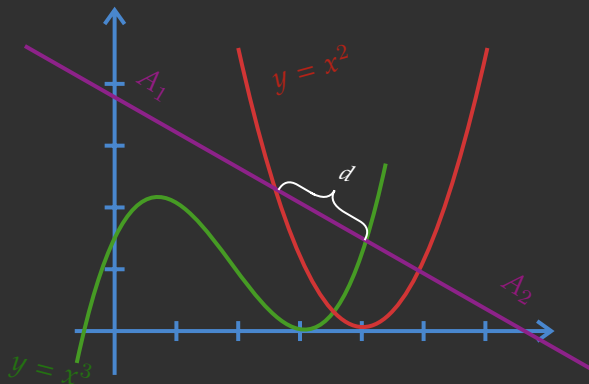
$$\langle x_f, t_f | x_i, t_i \rangle = \int \mathcal{D}[x(t)] \exp\left(\frac{i}{\hbar} S[x(t)]\right), \quad (1)$$

$$\gamma_{\text{Berry}} = i \int_C \langle \psi(\lambda) | \nabla_\lambda \psi(\lambda) \rangle \cdot d\lambda, \quad (2)$$

## Subsection 2

tikz

## normal tikz



## Subsection 3

`tikz-cd`

tikz-cd

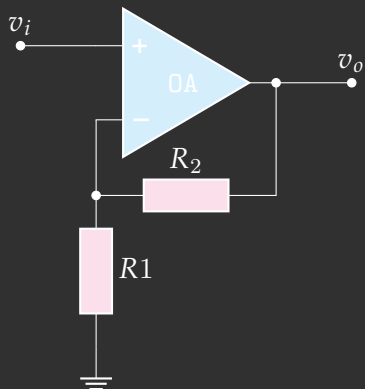
$$\begin{array}{ccccc}
 & & \pi_1(U_1) & & \\
 & \nearrow i_1 & & \searrow j_1 & \\
 \pi_1(U_1 \cap U_2) & & & & \pi_1(X) \\
 & \searrow i_2 & & \nearrow & \\
 & & \pi_1(U_2) & & \\
 & & \nearrow & \searrow j_2 & \\
 & & \pi_1(U_1) *_{\pi_1(U_1 \cap U_2)} \pi_1(U_2) & \xrightarrow{\cong} & \pi_1(X)
 \end{array}$$



## Subsection 4

circuitikz

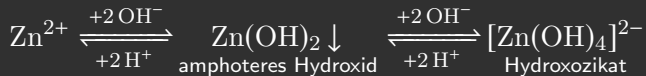
## circuitikz

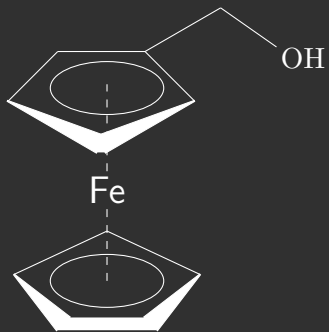


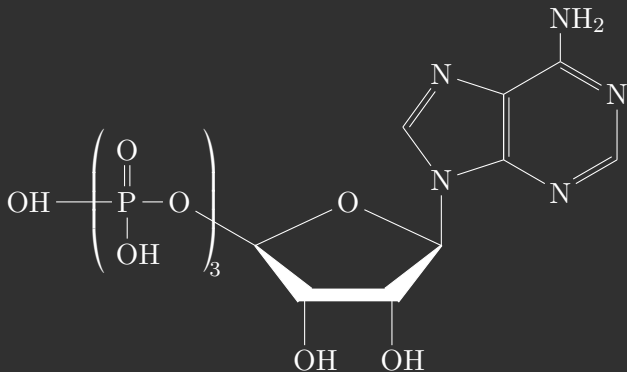
## Subsection 5

chem

## mhchem and chemfig







Thanks to, I learn a lot from them!

Special thanks to the Dead Physicists Society for their template, which served as the basis for this revision. I greatly appreciate their contribution!"



# References

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- [3] T. Wasserman, “tikzcd: Commutative diagrams with TikZ,”  
<https://ctan.math.washington.edu/tex-archive/graphics/pgf/contrib/tikz-cd/tikz-cd-doc.pdf>.
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<https://www.overleaf.com/latex/templates/dead-physicists-society-presentation-template/zqmtrkmgxzqz>.

# The End