



A \LaTeX Template, 一个 \LaTeX 模板

LCS27

Overleaf 模板作者

12 avril 2023



Table of content- 目录 -Table des matières

1 中英法三语支持

2 Mathematic Tools :LCS27symbols



1 中英法三语支持

2 Mathematic Tools :LCS27symbols

这是一个中文 - 英语 - 法语混排的多语言模板。

C'est un template multilingue pour l'utilisation chinois-anglais-français.

This is a multilanguage template for chinese-english-french.

This template is based on XeLaTeX interpreter.

This work is written in 2021-2022 by LCS27. It is released under the CC0 1.0

Universal license. See the

<https://creativecommons.org/share-your-work/public-domain/cc0/> for details.



1 中英法三语支持

2 Mathematic Tools :LCS27symbols



Regrouping powerful mathematic packages!

Many mathematical symbols are defined by multiple \LaTeX packages, the package LCS27symbols regroups them!

- `amsmath` : basic mathematic packages, providing format such as mathematic symbols and equations.
- `amsfonts` : mathematic fonts.
- `mathrsfs` : mathematic fonts.
- `bbm` : mathematic fonts.
- `amsthm` : theorem environment.
- `amssymb` : advance mathematic symbols.
- `mathtools` : advance mathematic symbols.
- `siunitx` : scientific notation(E.g.To write 2×10^9 you just need `\num{2e+9}`).
- `stmaryrd` : binary operator symbols.

For a quick-check webpage, you can go to

https://oeis.org/wiki/List_of_LaTeX_mathematical_symbols.



Mathematic Tools :LCS27symbols

Autodefined symbols

The package LCS27symbols also defines several symbols, especially useful for mechanic fields!

<code>\deri{a}{b}</code>	$\frac{da}{db}$
<code>\deriN{a}{b}{n}</code>	$\frac{d^n a}{db^n}$
<code>\ParDeri{a}{b}</code>	$\frac{\partial a}{\partial b}$
<code>\ParDeriN{a}{b}{n}</code>	$\frac{\partial^n a}{\partial b^n}$
<code>\Deri{a}{b}</code>	$\frac{Da}{Db}$
<code>\DeriN{a}{b}{n}</code>	$\frac{D^n a}{Db^n}$
<code>a\laplace b</code>	$a \triangle b$
<code>\abs \scalair \bbs</code>	$a \cdot b$
<code>a\nabla b, \cbs \nabla labs \dbs</code>	$a \nabla b, c \nabla d$
<code>\ssi, \iff</code>	$\Longleftrightarrow, \iff$



Mathematic Tools :LCS27symbols

Autodefined symbols

The package LCS27symbols also defines several symbols, especially useful for mechanic files!

$\backslash\text{Abb}$	$\backslash\text{gbb}$	$\backslash\text{Onebb}$	$\mathbb{A}g1$				
$\backslash\text{Abf}$	$\backslash\text{bbf}$	$\backslash\text{Onebf}$	Ab1				
$\backslash\text{Abs}$	$\backslash\text{bbs}$	$\backslash\text{Gammabs}$	$\backslash\text{deltabs}$	$\backslash\text{varphibs}$	$\backslash\text{nablab}$	$A, b, \Gamma, \delta, \varphi, \nabla$	
$\backslash\text{Ao}$	$\backslash\text{bo}$	$\backslash\text{Gammaao}$	$\backslash\text{deltao}$	$\backslash\text{arphio}$	$\backslash\text{nablao}$	$\backslash\text{Oneo}$	$\overline{A}, \overline{b}, \overline{\Gamma}, \overline{\delta}, \overline{\varphi}, \overline{\nabla}, \overline{1}$
$\backslash\text{Aoo}$	$\backslash\text{boo}$	$\backslash\text{Gammaoo}$	$\backslash\text{deltaoo}$	$\backslash\text{varphioo}$	$\backslash\text{nablao}$	$\backslash\text{Oneoo}$	$\overline{\overline{A}}, \overline{\overline{b}}, \overline{\overline{\Gamma}}, \overline{\overline{\delta}}, \overline{\overline{\varphi}}, \overline{\overline{\nabla}}, \overline{\overline{1}}$
$\backslash\text{Ad}$	$\backslash\text{bd}$	$\backslash\text{Gammad}$	$\backslash\text{deltad}$	$\backslash\text{varphid}$	$\backslash\text{nablad}$	$\backslash\text{Oned}$	$\underline{A}, \underline{b}, \underline{\Gamma}, \underline{\delta}, \underline{\varphi}, \underline{\nabla}, \underline{1}$
$\backslash\text{Add}$	$\backslash\text{bdd}$	$\backslash\text{Gammadd}$	$\backslash\text{deltadd}$	$\backslash\text{varphidd}$	$\backslash\text{nabladd}$	$\backslash\text{Onedd}$	$\underline{\underline{A}}, \underline{\underline{b}}, \underline{\underline{\Gamma}}, \underline{\underline{\delta}}, \underline{\underline{\varphi}}, \underline{\underline{\nabla}}, \underline{\underline{1}}$
		$\backslash\text{Acal}$					\mathcal{A}
	$\backslash\text{setR}$	$\backslash\text{setC}$	$\backslash\text{setN}$	$\backslash\text{setZ}$	$\backslash\text{setRR}$		$\mathbb{R}, \mathbb{C}, \mathbb{N}, \mathbb{Z}, \mathbb{R} \times \mathbb{R}$
		$\backslash\text{rel}$					\mathcal{R}



Mathematic Tools :LCS27symbols

Autodefined symbols

The package LCS27symbols also defines several symbols, especially useful for mechanic fields!

$\backslash eg, \backslash Eg$	e.g., E.g.
$\backslash ie, \backslash Ie$	i.e., I.e.
$\backslash cf, \backslash Cf$	c.f., C.f.
$\backslash etc, \backslash vs, \backslash wrt, \backslash dof$	etc., vs., w.r.t., d.o.f.
$\backslash etal, \backslash resp, \backslash st, \backslash aka, \backslash abr$	et al., resp., s.t., a.k.a., abr.
$\backslash tsum$	\sum
$\backslash grad \backslash xbs$	∇_x
$\backslash norm\{a\}$	$\ a\ $
$\backslash Intv\{a\}\{b\}$	$[a, b]$
$\backslash IntIntv\{a\}\{b\}$	$\llbracket a, b \rrbracket$
$\backslash UpperInt\{a\}$	$\lceil a \rceil$
$\backslash LowerInt\{a\}$	$\lfloor a \rfloor$



北京航空航天大学
BEIHANG UNIVERSITY



谢谢! Thank you! Merci!

A \LaTeX Template, 一个 \LaTeX 模板

Overleaf 模板作者 LCS27

12 avril 2023