

title here

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It's just a template.

これはテンプレートです。

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1. 作例

こんな感じで一文字空いたりします。ああああああああああああああああああ *AAAA* ああ**ああああああ**
ああああああああああああああああ

こう見ればわかるかな？改行して書いてもそんなに変わりません。ただ続いていくだけです。Equation 1.a

$$\begin{aligned} \text{ZFC} &\not\models \text{Con}(\text{ZFC}) \\ \text{ZFC} &\cdots \text{ZF} + \text{AC} \end{aligned} \tag{1.a}$$

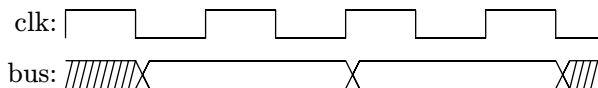
i Info

This is the info clue ...

🔥 Best tip ever

Check out this cool package¹

$$\nabla \times (\nabla f), T_{\mu}^{\nu}, \frac{\partial^3 f}{\partial x \partial y^2}, \hbar \hbar \hbar$$

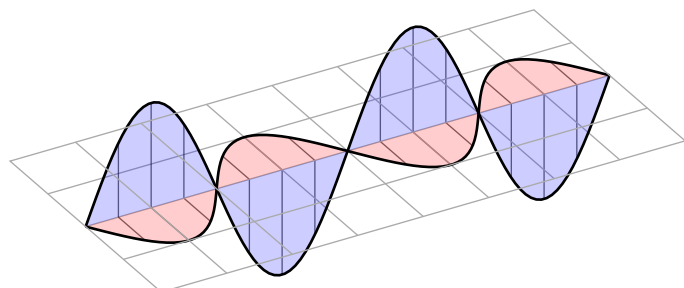


$$(-1.328\,65 \pm 0.502\,73) \cdot 10^{-6}$$

$$(1.3^{+1.2}_{-0.3}) \cdot 10^3 \text{ erg cm}^{-2} \text{ s}^{-1}$$

$$1,123'8 \cdot 10^{-2} - 3,086'8 \cdot 10^5$$

$$(1 \text{ to } 2) \cdot 10^3 \frac{\text{m}}{\text{s}^2}$$



¹nankakore

$$\frac{}{\Gamma, x : A \vdash x : A} \text{Variable} \quad \frac{\Gamma, x : A \vdash P : B}{\Gamma \vdash \lambda x. P : A \Rightarrow B} \text{Abstraction}$$

$$\frac{\Gamma \vdash P : A \Rightarrow B \quad \Delta \vdash Q : B}{\Gamma, \Delta \vdash PQ : B} \text{Application} \quad \frac{\Gamma \vdash P : B}{\Gamma, x : A \vdash P : B} \text{Weakening}$$

$$\text{Contraction} \frac{\Gamma, x : A, y : A \vdash P : B}{\Gamma, z : A \vdash P[x, y \leftarrow z] : B} \quad \text{Exchange} \frac{\Gamma, x : A, y : B, \Delta \vdash P : B}{\Gamma, y : B, x : A, \Delta \vdash P : B}$$

