

Testing L^AT_EX

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Abstract

This is a simple paragraph at the beginning of the document. A brief introduction about the main subject.

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1 Intro

First document. This is a *simple* example, with no extra parameters or packages included.

2 Image



Figure 1: Our universe

As we can see in the figure 1 our universe is beautiful.

3 List

- First
- Second
- Third

4 Math

As Einstein once said: $E = mc^2$.

And as Newton used to say:

a	b	c
d	e	f
g	h	i

Table 1: Some table

o		x
	o	x
	x	o

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Table 2: You know what it is ...

$$F = ma$$

And something else ...

$$T_{i_0-1}^{i_0+1}$$

Need an integral? Easy: \int Fraction? Huh: $\frac{a}{b}$

Ohh yu seem to like Greek don't you?

Well then: $\alpha \omega \epsilon \varepsilon$ Not big enough?! Erh ... Take this: $\Delta \Sigma \Pi \mathcal{E} \mathcal{I}$

Love trig too?

$$\sin(-\alpha) = -\sin(\alpha)$$

5 Tables

Is it table 2 just a tic-tac-toe table?!